

## INTRODUCTION

### MEDIUM AND LARGE HYDENT™

Copper and aluminum compression terminals and splices for terminating conductors from #8 AWG through 2000 kcmil.

The medium and large HYDENT™ line is designed for terminating and splicing medium and large conductors in electrical power applications.



C-1

## HYLUG™

### UNINSULATED COPPER COMPRESSION TERMINALS

UL LISTED 90° C,  
600 VOLTS TO 35 kV ♦

BURNDY's HYLUG™ terminals, types YA, YA-TC, YA-L, YA-L-TC, YA-2N, YA-2TC, YA-L-TC-FX, YA-L-2TC, and YA-2LN are designed for terminating copper conductors in a wide variety of electrical connections, including heavy-duty industrial, utility, commercial, and telecommunications applications.

The HYLUG™ terminals require simple cable preparation for an easily installed permanent and inspectable cable termination. The terminals are listed by UL (UL STD. 486A) and CSA certified to 600 volts, when applied with the proper tool and die combination. The terminals may be used in applications to 35kV. See each catalog page for UL 35kV listings.

### Features and Benefits

- Manufactured from seamless high conductivity electrolytic copper tubing with heavy duty wall thickness.
  - ◊ Provides maximum conductivity, low resistance and ductility for an excellent combination of electrical and crimp forming properties.
- Barrel diameter closely matches commercial (code) cable and Navy cable diameters.
  - ◊ Provides an excellent relationship of the conductor/connector combination to produce a high quality electrical connection with the recommended tooling.
- Electro-tin plated. Electro-lead plated. Burndy's proprietary brite finish.
  - ◊ Provides durable long-lasting corrosion resistance.
- Internally beveled barrel end.
  - ◊ Provides easy cable insertion.
- Each connector is clearly marked with the wire size and type, die index, and color coding.
  - ◊ Provides easy identification and proper tooling recommendation.
- Marked with the proper number and location of crimps.
  - ◊ Lowers installed costs. Provides for proper installations.
- Proper compression systems forms a homogeneous mass.
  - ◊ The result is an excellent electrical connection.
- Use up to 35 kV as indicated.
  - ◊ Suitable for high voltage applications.
- Expanded wire ranges when using Y644 HYPRESS™ Dieless "1" Crimp.
  - ◊ Provides ability to complete emergency repairs when connector and wire size do not match.
- Crimp areas clearly marked.
  - ◊ Provides correct number and location of crimps for proper installation.
- Hydraulic and Battery tooling crimp embossment.
  - ◊ Provides permanent die index number embossment on completed crimp for inspection purposes.

## COPPER HYLUG™ TABLE OF CONTENTS

### BURNDY® Die Sets & Die Index Chart

12 Ton U-Dies .....	C-7
W-Dies .....	C-7
Index Chart .....	C-8

C-2

### One Hole HYLUG™ – Code Conductor

Standard Barrel.....	C-9
Standard Barrel – Narrow Tongue .....	C-15
Long Barrel .....	C-16
Long Barrel – With Inspection Window...C-21	

### One Hole HYLUG™ – Flex Conductor

Standard Barrel.....	C-25
Standard Barrel – Belled End .....	C-31
Standard Barrel – Lead Plated .....	C-32
Long Barrel – Belled End.....	C-38
Long Barrel – With Inspection Window...C-40	

### Two Hole HYLUG™ – Code Conductor

Standard Barrel.....	C-43
Standard Barrel – Narrow Tongue .....	C-50
Long Barrel .....	C-51
Long Barrel – With Inspection Window...C-57	

### Two Hole HYLUG™ – Flex Conductor

Standard Barrel.....	C-64
Standard Barrel – Lead Plated .....	C-71
Long Barrel – Belled End.....	C-78
Long Barrel – With Inspection Window...C-80	
Double Barrel.....	C-91

### E-Line HYLUG™ – Equipment Line

Type YAE Compression Terminals .....	C-84
--------------------------------------	------

### Four Hole HYLUG™ – Code Conductor

Long Barrel .....	C-85
-------------------	------

### One Hole HYLUG™

Non-Insulated Copper Terminals .....	C-86
--------------------------------------	------

### HYSTACK™

Copper Terminals.....	C-92
-----------------------	------

### HYLINK™

Splices .....	C-93
---------------	------

### HYSPLICE™ and HYREDUCER™

In-Line Splice Kits.....	C-100
--------------------------	-------

### Copper Taps

C-Taps.....	C-103
H-Taps.....	C-106
Covers for H-Taps .....	C-110

### QikPwr™

Separable Power Connectors .....	C-111
----------------------------------	-------

### "T" Connectors

Copper .....	C-112
--------------	-------

### HYPLUG™

Copper Connectors.....	C-114
------------------------	-------

### Aluminum HYLUG™

Terminals.....	C-117
----------------	-------

### Transformer Lug Kits

Aluminum or Copper.....	C-120
-------------------------	-------

### HYPLUG™

Aluminum and Copper Connectors .....	C-121
--------------------------------------	-------

### HYLINK™

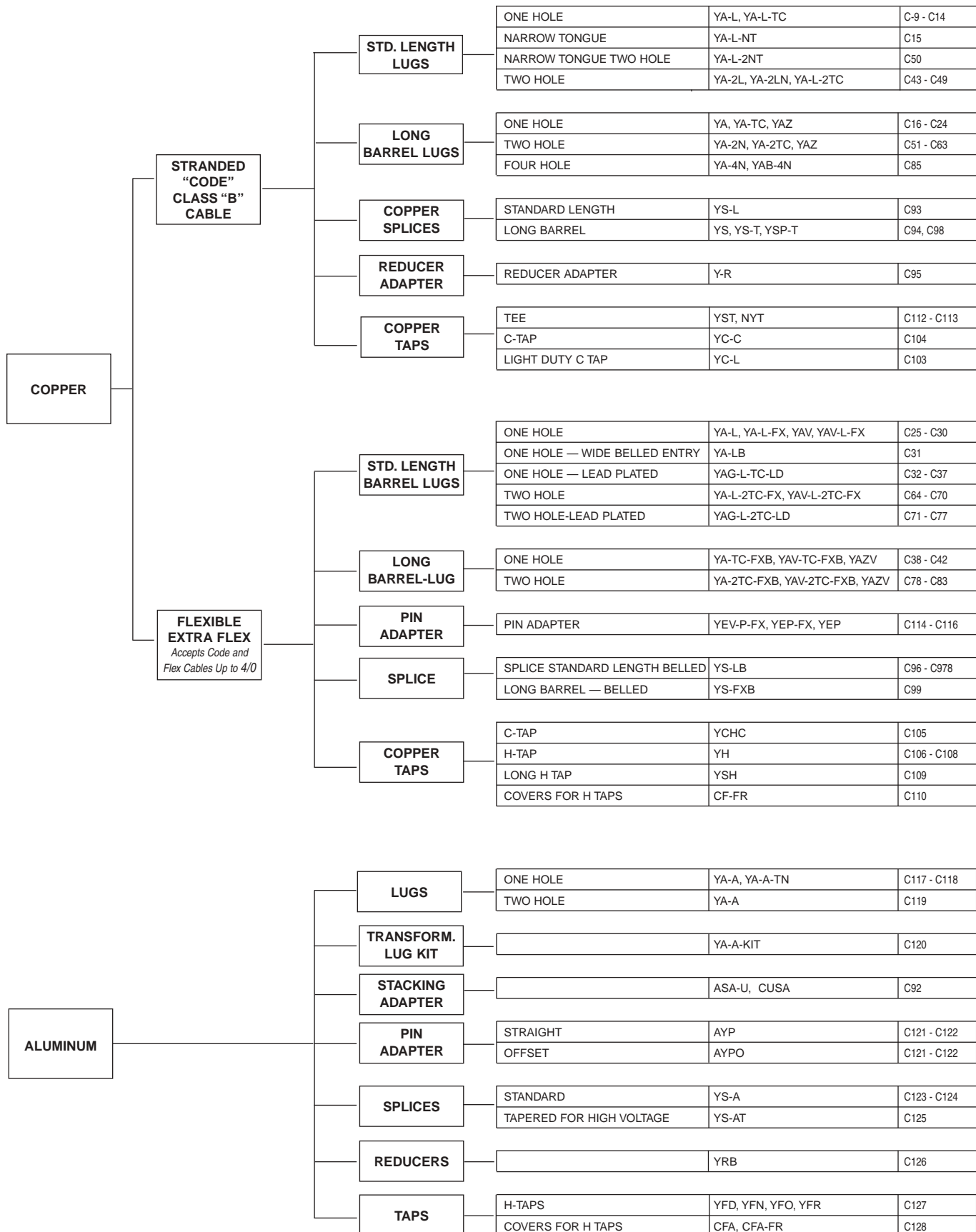
Aluminum Splices .....	C-123
------------------------	-------

Aluminum to Copper Splices .....	C-126
----------------------------------	-------

### H-CRIMPIT™

Aluminum Connectors .....	C-127
---------------------------	-------

Insulating Covers .....	C-128
-------------------------	-------



## COMPRESSION CONNECTORS

C-4

BURNDY's compression connectors are designed for reliable and controllable electrical connections. The complete installation is fully inspectable. They are high conductivity copper and operate cooler than the wire on which they are installed. The connectors withstand a wide range of electrical and environmental conditions, including current surges, temperatures, corrosion and vibrations, for a wide variety of applications. These features mean a consistently high quality connection at a low installed cost.

Copper compression connectors are manufactured from high-conductivity electrolytic copper. The connectors are normally tin-plated, lead-plated, or plated with proprietary BURNDY® brite finish to provide durable long-lasting corrosion resistance. The connector design has been matched to the cable size to provide the necessary physical strength requirements for reliable electrical performance.

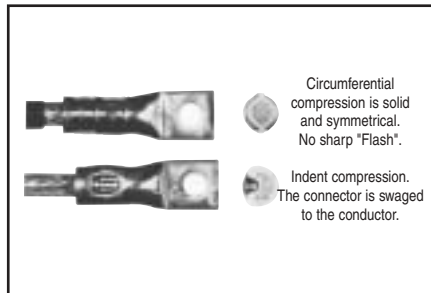
Aluminum compression connectors are manufactured from high conductivity, high purity wrought aluminum. They are designed with sufficient mass and are electro-tin plated to minimize corrosion due to galvanic action between dissimilar metals. The connector barrels are pre-filled with PENETROX®, BURNDY's oxide inhibiting compound.

PENETROX® contains homogeneously suspended metallic particles which penetrate the wire's oxides to establish excellent continuity between the individual strands and the connector barrel for a low-resistance connection. PENETROX® maintains an air-tight connection. Each barrel end is covered with a color-coded plastic dust cap which prevents foreign matter from entering the connector before it is used. The connector design has been engineered to match the cable size to provide the necessary physical strength requirements for reliable electrical performance.

## SELECTION AND USE

Copper compression connectors are recommended for use on copper conductors. Aluminum compression connectors are recommended for use on aluminum conductors. Dual-rated aluminum compression connectors may be used on both copper and aluminum conductors.

Two basic compression designs are available: Circumferential and indent.



After compression, virtually all the air is removed leaving a tight homogeneous mass of connector and conductor.

The circumferential crimp design is recommended for color coded connectors in low and high voltage applications. Die index number embossment provides an easy inspection where required to verify the use of the proper connector/die combination. It is also recommended for insulated connectors and for terminating flexible and welding cables.

The circumferential crimp design dies compress cable strands into polygonal shapes forming intimate contact with each other and the connector barrel. This compression forms a tight homogeneous mass with virtually no air pockets. The circumferential crimp provides an excellent electrical connection with high pull-out values. The circumferential crimp is ideal for high voltage applications leaving the connector barrel symmetrical, which is easier to insulate.

The indent type crimp can be used in virtually any application except polyvinylchloride (PVC) insulated terminals and splices. It is an excellent means of terminating flexible, extra flexible and welding cables. The indentor compresses the cable strands to form intimate contact with each other and the connector barrel. The result is an excellent electrical connection with high pull-out strength. Laboratory work testing curves established the proper depth and shape of indent for each type of connector and wire combination.

## TOOLING

Tooling systems are essential for proper installation of a compression connector. Since connectors and dies are designed as a unit for specific wire sizes, only the recommended tools and dies should be used. Most aluminum and copper HYLUG™ terminals and HYLINK™ splices are marked with a die index number and are color-coded to identify the correct installation die. Dies marked with the matching die index number and color can be used to install the connector.

BURNDY® tooling installs a wide range of connectors, is reliable, cost effective, and precision engineered for durable, long-lasting service and quality connections. The tools include small plier types, full cycle ratchet designs and hydraulically-powered HYPRESS™ heads and new Battery Actuated Tools. Some have permanent die grooves or adjustable dies, while others require a change of die sets or nest die for each connector size. BURNDY's recommended tools achieve crimp performance consistent with UL and other industry standards. Since several tools are suitable for most connectors, the most economical and practical tool can be chosen for each application.

## INDUSTRY STANDARDS

BURNDY's compression terminals, splices and tap connectors requiring third party testing and approval are listed by Underwriters' Laboratories, Inc. Many have also received CSA approval and are approved under MIL-T-7928 and other military standards. All conform to applicable sections of the National Electrical Code.

BURNDY® also offers connectors and splices which meet the (LOCA Seismic and Aging) requirements of IEEE standards 323, 383 and 344 for class 1E critical circuits for use in Nuclear Utility Applications. Certification to 10CFR50 and 10CFR21 available.

Detail catalog listings should be consulted to obtain the appropriate standards for each connector and splice.

### BURNDY® Telecommunications Connectors...

#### The industry's first choice in compression connections...

BURNDY® provides a complete selection of one and two hole compression's terminals, H-taps, C-taps, and other compression connection products specifically engineered to meet the demanding applications of both the Central Office and Wireless communications markets.

All of BURNDY's compression products are designed for reliable and controllable electrical connections. All connectors are made from high conductivity electrolytic copper and operate at cooler temperatures than the conductor on which they are installed. The connectors are normally tin-plated, lead-plated, or plated with a proprietary BURNDY® brite finish to provide the industry standard in long-lasting corrosion resistance.

The complete installation is fully inspectable and UL listed when installed with BURNDY® dies. Every die in the system is color-coded and provides die index embossment for complete inspectability.

#### The Circumferential Crimp...



Circumferential compression is solid and symmetrical. No sharp "Flash".

BURNDY's circumferential crimp provides a solid, homogenous connection, with high pull out values and is rated for high voltage applications, more than sufficient for the 48 V DC operating voltage common in the telecom market. In addition the circumferential crimp doesn't require the removal of the copper flash produced by other die systems. This not only saves time in installation but removes a potential safety hazard from the job.

All of the dies in the system are color-coded to match the connectors and feature die index and die number matching to the connector for ease of installation.

#### BURNDY® Tooling... the right choice for the job

BURNDY® tooling installs a wide range of connectors, is reliable, cost effective, and precision engineered for durable, long-lasting service and quality connections. BURNDY's compression tooling system ranges from full cycle ratchet hand tools to 12 and 15 ton hydraulically-powered HYPRESS™ heads. Hydraulic tools are available in self-contained, battery powered, and AC service electrically powered pump and remote head designs to meet all possible installation situations.

C-5

#### Industry Standards

BURNDY's compression terminals, splices and tap connectors requiring third party testing and approval are listed by Underwriters Laboratories, Inc. Many have also received CSA approval, and all conform to the applicable sections of the National Electric Code.

## EXPANDED RANGES

The following connectors are range taking when crimped onto code conductor using Y664M family of tools:



C-6

### COPPER

COPPER HYLUG™ & HYLINK™ CONNECTORS TYPES YA, YA-L, YAB, YS, YS-L, YST, YS-T, YSP-T			
Catalog No.	Standard Wire Size	Expanded Wire Range	
Terminal*	Splice**		
YA6C-	YS6C-	#6 AWG	#6 AWG
YA5C-	YS5C-	#5 AWG	#5 - #6 AWG
YA4C-	YS4C-	#4 AWG	#4 - #6 AWG
YA3C-	YS3C-	#3 AWG	#3 - #6 AWG
YA2C-	YS2C-	#2 AWG	#2 - #6 AWG
YA1C-	YS1C-	#1 AWG	#1 - #2 AWG
YA25-	YS25-	1/0 AWG	1/0 - #1 AWG
YA26-	YS26-	2/0 AWG	2/0 - #1 AWG
YA27-	YS27-	3/0 AWG	3/0 - #1 AWG
YA28-	YS28-	4/0 AWG	4/0 - #1 AWG
YA29-	YS29-	250 Kcmil	250 Kcmil - 1/0 AWG
YA30-	YS30-	300 Kcmil	300 Kcmil - 2/0 AWG
YA31-	YS31-	350 Kcmil	350 Kcmil - 3/0 AWG
YA32-	YS32-	400 Kcmil	400 Kcmil - 4/0 AWG
YA34-	YS34-	500 Kcmil	500 Kcmil - 4/0 AWG
YA36-	YS36-	600 Kcmil	600 - 250 Kcmil
YA39-	YS39-	750 Kcmil	750 - 500 Kcmil
YA40-	YS40-	800 Kcmil	800 - 500 Kcmil
YA44-	YS44-	1000 Kcmil	1000 - 750 Kcmil

### ALUMINUM

ALUMINUM HYLUG™ & HYLINK™ CONNECTORS TYPES YA-A & YS-A			
Catalog No.	Standard Wire Size	Expanded Wire Range	
Terminal*	Splice**		
YA6CA-	YS6CA-	#6 AWG	#6 AWG
YA4CA-	YS4CA-	#4 AWG	#4 - #6 AWG
YA2CA-	YS2CA-	#2 AWG	#2 - #6 AWG
YA1CA-	YS1CA-	#1 AWG	#1 - #2 AWG
YA25A-	YS25A-	1/0 AWG	1/0 - #1 AWG
YA26A-	YS26A-	2/0 AWG	2/0 - #1 AWG
YA27A-	YS27A-	3/0 AWG	3/0 - #1 AWG
YA28A-	YS28A-	4/0 AWG	4/0 - #1 AWG
YA29A-	YS29A-	250 Kcmil	250 Kcmil - 1/0 AWG
YA30A-	YS30A-	300 Kcmil	300 Kcmil - 2/0 AWG
YA31A-	YS31A-	350 Kcmil	350 Kcmil - 3/0 AWG
YA32A-	YS32A-	400 Kcmil	400 Kcmil - 4/0 AWG
YA34A-	YS34A-	500 Kcmil	500 Kcmil - 4/0 AWG
YA36A-	YS36A-	600 Kcmil	600 - 250 Kcmil
YA39A-	YS39A-	750 Kcmil	750 - 500 Kcmil
YA40A-	YS40A-	800 Kcmil	800 - 500 Kcmil
YA44A-	YS44A-	1000 Kcmil	1000 - 750 Kcmil

\* 1 Crimp

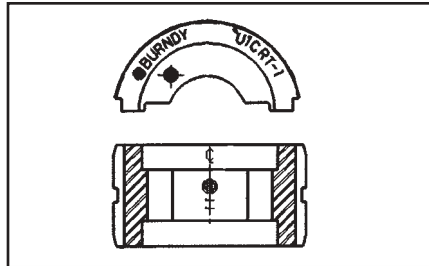
\*\* 1 Crimp per side



### 12-TON U DIES\*

#### BURNDY® Die Sets

Fits Y35, Y39, Y750, BAT35, BAT750, PAT750, Y46 (W/PUADP-1 Adapter)



Wire Size	Copper	Aluminum
Small		
#8	U8CRT	U8CABT
#6	U5CRT	U6CABT
#4	U4CRT	U4CABT
#3	U3CRT	N/A
#2	U2CRT	U2CABT
#1	U1CRT-1	U1CART
1/0	U25RT	U25ART
2/0	U26RT	U26ART
3/0	U27RT	U27ART
4/0	U28RT	U28ART
250 MCM	U29RT	U29ART
300 MCM	U30RT	U30ART
350 MCM	U31RT	U31ART
400 MCM	U32RT	U32ART
500 MCM	U34RT	U34ART
535 Flex MCM	U38XRT	N/A
600 MCM	U36RT	U36ART
750 MCM	U39RT	U39ART-2
Large	U44XRT	N/A

U die case Part# PT29291, holds up to 15 dies

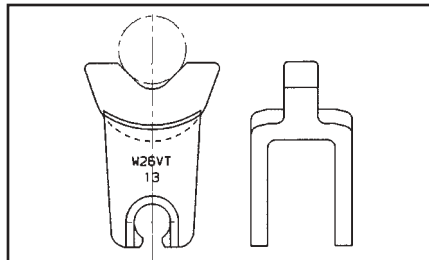
C-7

\* Non-tension U-type 12-ton dies for YA, YS, YA-A, YS-A style connectors.  
NOTE: N/A = not applicable.

### W DIES

#### BURNDY® Die Sets

Fits Tools MD6, MD7, Y500CTHS, BAT500, BCT500HS



Wire Size	Copper	Aluminum
Small		
#8	W8CVT	X8CRT
#6	W5CVT	W161
#4	W4CVT	W162
#3	W3CRT	N/A
#2	W2CVT	W239
#1	W1CVT	W163
1/0	W25VT	W241
2/0	W26VT	W245
3/0	W27VT	W166
4/0	W28VT	W660
250	*W29VT	N/A
300	*W30VT	N/A
350	*W31VT	*W31ART
400	*W32VT	N/A
Large	*W34VT	N/A

W die case Part# PT4946, holds up to 12 dies

\* These sizes (250-500) for Y500CT, MD7-34(R), BAT500, BCT500 only.

NOTE: N/A = not applicable.  
Suitable for use on YA, YS, YA-A, YS-A type non-tension connectors.

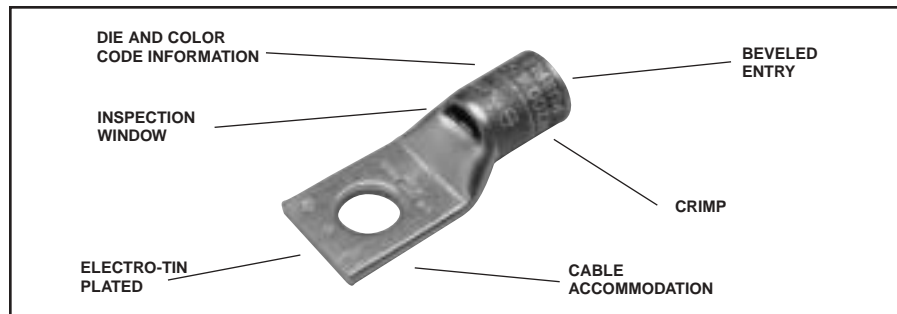
		INSTALLATION TOOLING SYSTEM																
Conductor		LUGS & SPLICES One & Two HOLE			T&B Index	TAPS Thin-Wall C-taps Run=Tap, AWG only			TAPS Heavy Duty C-Taps Run=Tap			TAPS H-Taps Run=Tap						
						Die	Color	Index	Die	Color	Index	Die	Color	Index	Die	Color	Index	
C-8	AWG	FLEX	Die	Color	Index	Code (Flex)	Die	Color	Index	Die	Color	Index	Die	Color	Index	Die	Color	Index
	#8/#6 sol	#8	W8CVT U8CRT	RED	49	21	W4CVT	GRAY	8	U240	RED	240	U11T-1	GREEN	11			
	#6	#6	W5CVT U5CRT	BLUE	7	24	W2CVT	BROWN	10	UC	BROWN	C	UBGRT	ORANGE	BG			
	#4	#4	W4CVT U4CRT	GRAY	8	29	W25VT	PINK	12	UC	BROWN	C	UC	BROWN	C			
	#3/#2 sol		W3CRT U3CRT	WHITE	9		W26VT	BLACK	13	UC	BROWN	C	UC	BROWN	C			
	#2	#2	W2CVT U2CRT	BROWN	10	33	W27VT	ORANGE	14	UC	BROWN	C	UC	BROWN	C			
	#1	#1	W1CVT U1CRT-1	GREEN	11		W28VT	PURPLE	15	U997	ORANGE	997	U654	PURPLE	654			
	1/0	1/0	W25VT U25RT	PINK	12	42 (45)	W29VT	YELLOW	16	U997	ORANGE	997	U654	PURPLE	654			
	2/0	2/0	W26VT U26RT	BLACK	13	45 (50)		REFER TO CATALOG		U997	ORANGE	997	U654	PURPLE	654			
	3/0	3/0	W27VT U27RT	ORANGE	14					U997	ORANGE	997	U654	PURPLE	654			
	4/0	4/0	W28VT U28RT	PURPLE	15	54 (62)	-	-	-	U997	ORANGE	997	U654	PURPLE	654			
	250	4/0/250 class G & H	W29VT U29RT	YELLOW	16		-	-	-	U997	ORANGE	997	U654	PURPLE	654			
	300	262/250 class I, K & M	W30VT U30RT	WHITE	17		-	-	-	U1104	BROWN	1104	U1104	BROWN	1104			
	350	313	W31VT U31RT	RED	18	71	-	-	-	U1104	BROWN	1104	U1104	BROWN	1104			
		350/373	W32VT U32RT	BLUE	19		-	-	-	U1104	BROWN	1104	U1104	BROWN	1104			
	500	444	W34VT U34RT	BROWN	20	87	-	-	-	U1104	BROWN	1104	U1104	BROWN	1104			
		500/535	U38XRT	PINK	L99		-	-	-	P1103	BLUE	1103	PYFR	YELLOW	KR			
	600		U36RT	GREEN	22	(99)	-	-	-	P1103	BLUE	1103	PYFR	YELLOW	KR			
	700		U38RT	PINK	400		-	-	-	P1103	BLUE	1103	PYFR	YELLOW	KR			
	750	646	U39RT	BLACK	24	106	-	-	-	P1103	BLUE	1103	PYFR	YELLOW	KR			
		750/777	U44XRT	YELLOW	L115													
	800		P40RT	ORANGE	25	(115)	-	-	-	P1102	WHITE	1102	PYFR	YELLOW	KR			
	1000		P44RT	WHITE	27		-	-	-	P1102	WHITE	1102	PYFR	YELLOW	KR			

### ONE HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL

**TYPES YA-L, YA-L-TC**

**COPPER COMPRESSION  
TERMINAL**

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-9

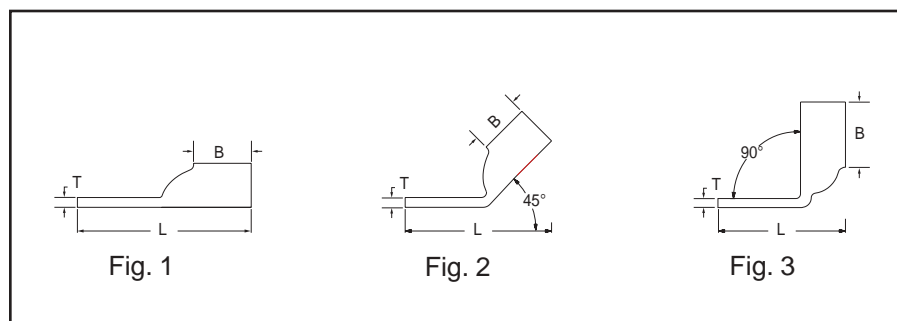


Fig. 1

Fig. 2

Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length		
		*** AWG	MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750			
						.405"	.058"	.92"	Y8MRB-1 (1)	-	-	-			
YAV10-45-BOX	1	#14-#10 STR	6	8-10	.38"	.405"	.058"	.92"	Y8MRB-1 (1)	W8CVT (1) W8CRT (1) X8CRT (1)	W8CVT (1) W8CRT (1) X8CRT (1)	U8CRT (1)	7/16"		
YAV10-BOX	1				.38"	.405"	.058"	1.02"							
YAV10R-BOX	3				.375"	.058"		.77"							
YAV10R3-BOX	3			#12-#10 SOL	.47"	.405"	.047"	.83"							
YAV10T2-BOX	1				.53"	.38"	.047"	1.12"							
YAV10T3-45-BOX	2				.47"	.405"	.047"	1.10"							
YAV10T3-BOX	1				.47"	.405"	.047"	1.10"							
YAV10T4-BOX	1				.56"	.38"	.047"	1.18"							
YA8CL1-BOX	1	#8 AWG	† 10	1/4"	.44"	.44"	.08"	1.26"	Y1MR (1) Y8MRB-1 (1) Y2MR (1) MY29-3 (1) MY29-11 (1) MRC840 (1)	W8CVT (1) W8CRT (1) X8CRT (1)	W8CVT (1) W8CRT (1) X8CRT (1)	U8CRT (1)	Red 49 7/16"		
YA8CL1-45	2							1.24"							
YA8CL1-90	3							.80"							
YA8CL2-BOX	1							1.38"							
YA8CL2-45	2				.52"	.44"	.06"	1.34"							
YA8CL2-90	3			#8 WELD 37/24				.92"							
YA8CL3-BOX	1							1.51"							
YA8CL3-45	2				.58"	.44"	.06"	1.45"							
YA8CL3-90	3							1.04"							
YA8CL4-BOX	1							1.76"							
YA8CL4-45	2	#6 SOLID	8-10	3/8"	.71"	.44"	.05"	1.67"	Y1MR (1) Y8MRB-1 (1) Y2MR (1) MY29-3 (1) MY29-11 (1) MRC840 (1)	W8CVT (1) W8CRT (1) X8CRT (1)	W8CVT (1) W8CRT (1) X8CRT (1)	U8CRT (1)	Red 49 7/16"		
YA8CL4-90	3							1.28"							
YA8CL-BOX	1							1.16"							
YA8CL-45	2							1.16"							
YA8CL-90	3							.71"							
YA6CL-BOX	1	#6 AWG	8-10	1/4"	.45"	.54"	.08"	1.18"	Y1MR (1) MY29-3 (1) MY29-11 (1) MRC840 (1) Y2MR (1)	W5CVT (1) W5CRT (1) X5CRT (1) X8CART (1)	W5CVT (1) W5CRT (1) X5CRT (1) X8CART (1)	U5CRT (1)	Blue 7 7/8"		
YA6CL-45	2							1.08"							
YA6CL-90	3							.81"							
YA6CL1-BOX	1				.41"	.54"	.09"	.99"							
YA6CL1-45	2				.41"	.54"	.09"	.89"							
YA6CL1-90	3			5/16"	.42"	.54"	.09"	.72"							
YA6CL3-BOX	1							1.24"							
YA6CL3-45	2							1.06"							
YA6CL3-90	3							.93"							

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

† The MM<sup>2</sup> conductor size listed is for both Class 2 and Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 Volts, consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL (Continued)

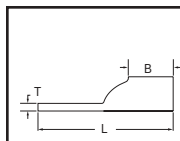


Fig. 1

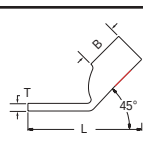


Fig. 2

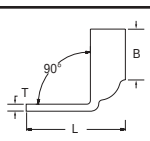


Fig. 3

C-10

Catalog Number	Fig #	Conductor		Stud Hole Size	Figure Dimensions			▲ Installation Tooling					Wire Strip Length		
		AWG	** MM <sup>2</sup>		Tongue Width	Dimensions		Dieless (# of crimps)	Mechanical		Hydraulic				
						(B)	(T)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750				
YA6CL4-BOX	1	#6 AWG	3/8"	#6 AWG	.63"	.54"	.06"	Y1MR (1) MY29-3 (1) MY29-11 (1) MRC840 (1)	W5CVT (1) W5CRT (1) X5CRT (1) X8CART (1)	W5CVT (1) W5CRT (1) X5CRT (1) X8CART (1)	U5CRT (1) UBCABT (1)	Blue	7	7/8"	
YA6CL4-45	2				.75"	.54"	.12"	Y2MR (1)	W5CRT (1) W5CVT (1) X5CRT (1)	W5CRT (1) X5CRT (1) W5CVT (1)	U5CRT (1)	Blue	7	7/8"	
YA6CL4-90	3														
YA6CL6-BOX	1		#5 AWG	1/2"											
YA6CL6-45	2														
YA6CL6-90	3														
YA5CL-BOX	1														
YA5CL-45	2														
YA5CL-90	3														
YA4CL-BOX	1	#4 AWG	1/4"	#4 AWG	.50"	.81"	.09"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1)	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1) U6CABT (1)	Gray	8	7/8"	
YA4CL-45	2														
YA4CL-90	3														
YA4CL1-BOX	1														
YA4CL1-45	2														
YA4CL1-90	3														
YA4CL3-BOX	1		5/16"	#4 AWG	.58"	.81"	.08"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1)	W3CRT (1)	W3CRT (1)	U3CRT (1)	White	9	15/16"	
YA4CL3-45	2														
YA4CL3-90	3														
YA4CL4-BOX	1														
YA4CL4-45	2														
YA4CL4-90	3														
YA4CL6-BOX	1	#2 AWG	3/8"	#2 AWG	.71"	.81"	.06"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	15/16"	
YA4CL6-45	2														
YA4CL6-90	3														
YA3CL	1		#3 STR	25	5/16"	.55"	.88"	.09"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1)	Y2MR (2) Y644M (1)	Y2MR (2) Y644M (1)	U3CRT (1)	White	9	15/16"
YA3CL-45	2														
YA3CL-90	3														
YA2CL2-BOX	1	#1 AWG	1/4"	#1 AWG	.61"	.88"	.11"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1)	Y1CL2	Y1CL2	U1CRT-1 (1) U4CABT (1)	Green	11	15/16"	
YA2CL2-45	2														
YA2CL2-90	3														
YA2CL-BOX	1														
YA2CL-45	2														
YA2CL-90	3														
YA2CL4-BOX	1		3/8"	#1 AWG	.61"	.88"	.11"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1)	Y1CL4-45	Y1CL4-45	U1CRT-1 (1) U4CABT (1)	Green	11	15/16"	
YA2CL4-45	2														
YA2CL4-90	3														
YA2CL6-BOX	1														
YA2CL6-45	2														
YA2CL6-90	3														
YA1CL2	1	#1 AWG	1/4"	#1 AWG	.68"	.88"	.10"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1)	Y1CL2	Y1CL2	U1CRT-1 (1) U4CABT (1)	Green	11	15/16"	
YA1CL2-45	2														
YA1CL2-90	3														
YA1CL-BOX	1														
YA1CL-45	2														
YA1CL-90	3														
YA1CL4-BOX	1		3/8"	#1 AWG	.68"	.88"	.10"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1)	Y1CL4-45	Y1CL4-45	U1CRT-1 (1) U4CABT (1)	Green	11	15/16"	
YA1CL4-45	2														
YA1CL4-90	3														
YA1CL6-BOX	1														
YA1CL6-45	2														
YA1CL6-90	3														

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.  
▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 Volts, consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
CODE CONDUCTOR  
STANDARD BARREL  
(Continued)**

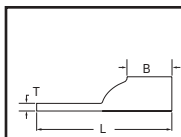


Fig. 1

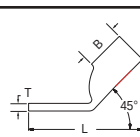


Fig. 2

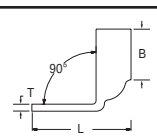


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic					
						(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750					
YA25L2-BOX	1	1/0 AWG	1/4"	1/4"	.75"	.88"	.12"	1.84"	W25VT (2) W25RT (2) X25RT (2)	W25VT (2) W25RT (2) X25RT (2)	U25RT (1) U2CABT (1)	Pink	12	15/16"			
YA25L2-45	2			1/4"	.75"	.88"	.12"	1.76"									
YA25L2-90	3			1/4"	.75"	.88"	.12"	.94"									
YA25L4-BOX	1			3/8"	.75"	.88"	.12"	2.09"									
YA25L4-45	2			3/8"	.75"	.88"	.12"	2.01"									
YA25L4-90	3			3/8"	.75"	.88"	.12"	1.19"									
YA25L6-BOX	1			1/2"	.75"	.88"	.12"	2.34"									
YA25L6-45	2			1/2"	.75"	.88"	.12"	2.26"									
YA25L6-90	3			1/2"	.75"	.88"	.12"	1.44"									
YA25L-BOX	1			5/16"	.75"	.88"	.12"	1.96"									
YA25L-45	2	2/0 AWG	70	5/16"	.75"	.88"	.12"	1.88"	W26VT (2) W26RT (2) X26RT (2)	W26VT (2) W26RT (2) X26RT (2)	U26RT (1)	Black	13	1"			
YA25L-90	3			1/4"	.83"	.94"	.12"	1.07"									
YA26L2-BOX	1			1/4"	.83"	.94"	.12"	1.94"									
YA26L2-45	2			1/4"	.83"	.94"	.12"	1.78"									
YA26L2-90	3			1/4"	.83"	.94"	.12"	.96"									
YA26L3-BOX	1			5/16"	.83"	.94"	.12"	2.06"									
YA26L3-45	2			5/16"	.83"	.94"	.12"	1.91"									
YA26L3-90	3			5/16"	.83"	.94"	.12"	1.09"									
YA26L-BOX	1			3/8"	.83"	.94"	.12"	2.19"									
YA26L-45	2			3/8"	.83"	.94"	.12"	2.03"									
YA26L-90	3	3/0 AWG	70	3/8"	.83"	.94"	.12"	1.21"	MY29-3 (1) MY29-11 (1) MRC840 (2) Y644M (1)	W26VT (2) W26RT (2) X26RT (2)	U26RT (1)	Black	13	1"			
YA26L60	1			3/4"	.96"	.94"	.12"	2.96"									
YA26L60-45	2			3/4"	.96"	.94"	.12"	2.77"									
YA26L60-90	3			3/4"	.96"	.94"	.12"	1.89"									
YA26L6-BOX	1			1/2"	.83"	.94"	.12"	2.44"									
YA26L6-45	2			1/2"	.83"	.94"	.12"	2.28"									
YA26L6-90	3			1/2"	.83"	.94"	.12"	1.46"									
YA26L7-BOX	1			5/8"	.88"	.94"	.11"	2.69"									
YA26L7-45	2			5/8"	.88"	.94"	.11"	2.50"									
YA26L7-90	3			5/8"	.88"	.94"	.11"	1.71"									
YA26LNT516	1	4/0 AWG	40	5/16"	.62"	.94"	.13"	2.62"	W27VT (2) W27RT (2) X27RT (3)	W27VT (2) W27RT (2) X27RT (3)	U27RT (1)	Orange	14	1-1/16"			
YA27L2-BOX	1			1/4"	1.00"	1.00"	.13"	2.04"									
YA27L2-45	2			1/4"	1.00"	1.00"	.13"	1.91"									
YA27L2-90	3			1/4"	1.00"	1.00"	.13"	.99"									
YA27L3	1			5/16"	.91"	1.00"	.13"	2.16"									
YA27L3-45	2			5/16"	.91"	1.00"	.13"	2.03"									
YA27L3-90	3			5/16"	.91"	1.00"	.13"	1.12"									
YA27L4-BOX	1			3/8"	.91"	1.00"	.13"	2.29"									
YA27L4-45	2			3/8"	.91"	1.00"	.13"	1.91"									
YA27L4-90	3			3/8"	.91"	1.00"	.13"	.99"									
YA27L-BOX	1	3/0 AWG	40	1/2"	.91"	1.00"	.13"	2.54"	W28VT (2) W28RT (2) X28RT (3)	W28VT (2) W28RT (2) X28RT (3)	U28RT (1)	Purple	15	1-1/8"			
YA27L-45	2			1/2"	.91"	1.00"	.13"	2.41"									
YA27L-90	3			1/2"	.91"	1.00"	.13"	1.49"									
YA27LNT38				3/8"	.76"	1.00"	.12"										
YA28L17-BOX	1	4/0 AWG	40	5/8"	1.02"	.88"	.14"	2.71"	W28VT (2) W28RT (2) X28RT (3)	W28VT (2) W28RT (2) X28RT (3)	U28RT (1)	Purple	15	1-1/8"			
YA28L17-45	2			5/8"	1.02"	.88"	.14"	2.64"									
YA28L17-90	3			5/8"	1.02"	.88"	.14"	1.79"									
YA28L2-BOX	1			1/4"	1.02"	.88"	.14"	1.96"									
YA28L2-45	2			1/4"	1.02"	.88"	.14"	1.89"									

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.  
▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 Volts, consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL (Continued)

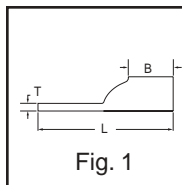


Fig. 1

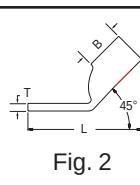


Fig. 2

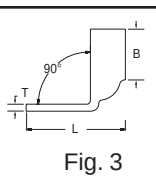


Fig. 3

C-12

Catalog Number	Fig #	Conductor		Stud Hole Size	Figure Dimensions			▲ Installation Tooling					Wire Strip Length		
		AWG	** MM <sup>2</sup>		(B)	(T)	(L)	Dieless (# of crimps)	Mechanical		Hydraulic				
									MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46°, PAT750				
YA28L2-90	3	4/0 AWG	5/16"	1/4"	.02"	.88"	.14"	1.04"	MY29-3 (1) MY29-11 (1) MRC840 (2) Y644M (1)	W28VT (2) W28RT (2) X28RT (2)	W28VT (2) W28RT (2) X28RT (3)	U28RT (1)	Purple	15	1-1/8"
YA28L3-BOX	1			5/16"	1.02"	.88"	.14"	2.08"							
YA28L3-45	2			5/16"	1.02"	.88"	.14"	2.01"							
YA28L3-90	3			5/16"	1.02"	.88"	.14"	1.16"							
YA28L4-BOX	1			3/8"	1.02"	.88"	.14"	2.21"							
YA28L4-45	2			3/8"	1.02"	.88"	.14"	2.14"							
YA28L4-90	3			3/8"	1.02"	.88"	.14"	1.29"							
YA28L56-BOX	1			3/4"	1.05"	.88"	.13"	2.90"							
YA28L56-45	2			3/4"	1.05"	.88"	.13"	2.81"							
YA28L56-90	3			3/4"	1.05"	.88"	.13"	1.97"							
YA28L-BOX	1	250 kcmil	3/8"	1/2"	1.02"	.88"	.14"	2.46"	MY29-3 (1) MY29-11 (1) Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/8"
YA28L-45	2			1/2"	1.02"	.88"	.14"	2.39"							
YA28L-90	3			1/2"	1.02"	.88"	.14"	1.54"							
YA28LNT38	1			3/8"	.76"	.88"	.16"	2.79"							
YA29L2	1			1/4"	1.11"	1.06"	.16"	2.17"	MY29-3 (1) MY29-11 (1) Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/8"
YA29L2-45	2			1/4"	1.11"	1.06"	.16"	2.07"							
YA29L2-90	3			1/4"	1.11"	1.06"	.16"	1.08"							
YA29L4	1			3/8"	1.11"	1.06"	.16"	2.42"							
YA29L4-45	2			3/8"	1.11"	1.06"	.16"	2.32"							
YA29L4-90	3			3/8"	1.11"	1.06"	.16"	1.33"							
YA29L7	1			5/16"	1.11"	1.06"	.16"	2.30"							
YA29L7-45	2			5/16"	1.11"	1.06"	.16"	2.20"							
YA29L7-90	3			5/16"	1.11"	1.06"	.16"	1.20"							
YA29LTC78	1			7/8"	1.11"	1.06"	.14"	3.36"							
YA29LTC78-45	2	300 kcmil	3/8"	7/8"	1.11"	1.06"	.14"	3.23"	Y644M (1)	W30VT (2) W30RT (2)	U30RT (2) U28ART (2)	White	17	1-1/16"	
YA29LTC78-90	3			7/8"	1.11"	1.06"	.14"	2.26"							
YA29LNT38				3/8"	.96"	1.06"	.16"	2.96"							
YA29L-BOX	1			1/2"	1.11"	1.06"	.16"	2.67"							
YA29L-45	2			1/2"	1.11"	1.06"	.16"	2.57"							
YA29L-90	3			1/2"	1.11"	1.06"	.16"	1.58"							
YA30L	1	350 kcmil	1/2"	1/2"	1.20"	1.03"	.16"	2.69"	Y644M (1)	W31VT (2)	W31RT (2) U29ART (2)	Red	18	1-3/16"	
YA30L-45	2			1/2"	1.20"	1.03"	.16"	2.60"							
YA30L-90	3			1/2"	1.20"	1.03"	.16"	1.61"							
YA30L1	1			5/16"	1.20"	1.03"	.16"	2.31"							
YA30L1-45	2			5/16"	1.20"	1.03"	.16"	2.22"							
YA30L1-90	3			5/16"	1.20"	1.03"	.16"	1.24"							
YA30L24	1			3/8"	1.20"	1.03"	.16"	2.44"							
YA30L24-45	2			3/8"	1.20"	1.03"	.16"	2.35"							
YA30L24-90	3			3/8"	1.20"	1.03"	.16"	1.36"							
YA30L27	1			7/8"	1.20"	1.03"	.16"	3.37"							
YA30L27-45	2			7/8"	1.20"	1.03"	.16"	3.29"							
YA30L27-90	3			7/8"	1.20"	1.03"	.16"	2.30"							
YA30L28	1			3/4"	1.20"	1.03"	.16"	3.12"	Y644M (1)	W31VT (2)	U30RT (2) U28ART (2)	White	17	1-1/16"	
YA30L7	1			5/8"	1.20"	1.03"	.16"	2.94"							
YA30L7-45	2			5/8"	1.20"	1.03"	.16"	2.85"							
YA30L7-90	3			5/8"	1.20"	1.03"	.16"	1.86"							
YA31L	1	185	1/2"	1/2"	1.29"	1.06"	.18"	2.75"	W31VT (2)	W31RT (2)	U31RT (2) U29ART (2)	Red	18	1-3/16"	
YA31L-45	2			1/2"	1.29"	1.06"	.18"	2.75"							
YA31L-90	3			1/2"	1.29"	1.06"	.18"	1.65"							

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.  
▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 Volts, consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
CODE CONDUCTOR  
STANDARD BARREL  
(Continued)**

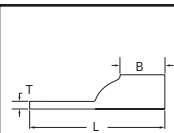


Fig. 1

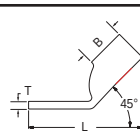


Fig. 2

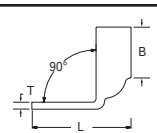


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical			Hydraulic					
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YA31L11	1	350 kcmil	185	3/8"	1.29"	1.06"	.18"	2.50"	W31VT (2)	W31VT (2) W31RT (2)	U31RT (2) U29ART (2)	Red	18	1-3/16"				
YA31L11-45	2					1.06"	.18"	2.42"										
YA31L11-90	3							1.40"										
YA31L36	1			7/8"	1.29"	1.06"	.18"	4.02"										
YA31L36-45	2					1.06"	.18"	4.02"										
YA31L36-90	3							3.94"										
YA31L7	1			5/8"	1.29"	1.06"	.18"	3.00"										
YA31L7-45	2					1.06"	.18"	3.00"										
YA31L7-90	3							1.90"										
YA31LNT38				400 kcmil	1.29"	96"	1.06"	.18"	3.37"	W32VT (2)	W32VT (2) W32RT (2)	U32RT (2) U30ART (2)	Blue	19	1-1/4"			
YA32L	1					5/8"	1.38"	1.19"	.19"									
YA32L-45	2								3.18"									
YA32L-90	3								3.08"									
YA32L1	1								1.95"									
YA32L1-45	2								2.93"									
YA32L1-90	3								2.83"									
YA32L14	1								1.70"									
YA32L14-45	2								2.68"									
YA32L14-90	3								2.58"									
YA32LTC78	1			450 kcmil	1.40"				1.45"	W33VT (2)	W33VT (2) W33RT (2)	U33RT (2)	Gray	326	1-9/16"			
YA32LTC78-45	2								3.62"									
YA32LTC78-90	3								3.52"									
YA33L	1								2.38"									
YA33L-45	2								3.57"									
YA33L-90	3								3.30"									
YA34L	1			500 kcmil	1.48"				2.00"	W34VT (2)	W34VT (2) W34RT (2)	U34RT (2) U31ART (2)	Brown	20	1-7/16"			
YA34L-45	2								3.57"									
YA34L-90	3								3.37"									
YA34L20	1								3.30"									
YA34L20-45	2								2.03"									
YA34L20-90	3								4.05"									
YA34L37	1								2.03"									
YA34L37-45	2								2.03"									
YA34L37-90	3								2.03"									
YA34L6	1			600 kcmil	1.65"				2.03"	W35RT (2)	U35RT (2)	Yellow	21	1-3/4"				
YA34L6-45	2								3.12"									
YA34L6-90	3								3.05"									
YA34L8	1								1.78"									
YA34L8-45	2								3.80"									
YA34L8-90	3								3.55"									
YA34L9	1								2.22"									
YA34L9-45	2								3.49"									
YA34L9-90	3								3.80"									
YA34L11	1			300	1.74"				3.47"	U36RT (2)	U36RT (2)	Green	22	1-3/4"				
YA36L	1								3.29"									
YA36L-45	2								3.72"									
YA36L-90	3								3.51"									
									2.11"									

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.  
▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 Volts, consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL (Continued)

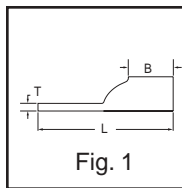


Fig. 1

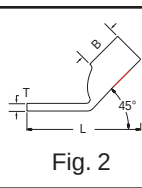


Fig. 2

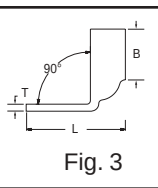


Fig. 3

C-14

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)		Hydraulic			Color Code	Die Index					
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750							
YA36LTC78	1	600 kcmil	300	7/8"	1.74"	1.38"	.27"	3.97"	Y644M (1)	-	-	U36RT (2) U32ART (2)	Green	22	1-3/4"				
YA36LTC78-45	2							3.95"		-	-	U37RT (2)	Orange	23	1-15/16"				
YA36LTC78-90	3							2.55"		-	-	U38RT (2)	Pink	400	1-15/16"				
YA37L	1							3.57"		-	-	U39RT (2) P39RT (2) **	Black	24	1-15/16"				
YA37L-45	2	650 kcmil		5/8"	1.80"	1.39"	.27"	3.55"		-	-	U40RT(3) **	Orange	25	1-15/16"				
YA37L-90	3							2.14"		-	-	U41RT(3) **	Gold	26	1-15/16"				
YA37L1	1							3.76"		-	-	U44RT(3) **	White	27	1-15/16"				
YA38L	1							3.66"		-	-	U45RT(3) **	Yellow	29	2-1/16"				
YA38L-90	2	700 kcmil		5/8"	1.84"	1.45"	.27"	3.60"		-	-	U46RT (3) **	Orange	30	2-1/16"				
YA38L-45	3							2.15"		-	-	U47RT(3) **	Gray	33	2-1/4"				
YA39L	1			750 kcmil		5/8"	1.91"	1.42"	.27"	3.67"	Y644M (1)	-	-	U48RT(3) **	Brown	34	2-1/4"		
YA39L-45	2									3.61"									
YA39L-90	3					7/8"	1.91"	1.42"	.27"	2.17"									
YA39L2	1									4.10"									
YA39L2-45	2					1-1/4"	1.91"	1.42"	.27"	4.05"									
YA39L2-90	3									2.61"									
YA39L9	1					3/8"	1.12"	1.42"	.27"	4.85"									
YA39L9-45	2									4.80"									
YA39L9-90	3					1/2"	1.91"	1.42"	.27"	3.36"									
YA39LNT38										4.70"									
YA39L6	1	800 kcmil	400	5/8"	1.98"	1.42"	.30"	3.41"	Y644M (1)	-	-	P40RT(3) **	Orange	25	1-15/16"				
YA39L6-45	2							3.69"		-	-	U41RT(3) **	Gold	26	1-15/16"				
YA39L6-90	3							2.21"		-	-	U44RT(3) **	White	27	1-15/16"				
YA41L	1			850 kcmil		5/8"	2.01"	1.88"	.31"	4.15"	U45RT(3) **	Yellow	29	2-1/16"					
YA41L-45	2									4.03"									
YA41L-90	3					1/2"	2.49"	1.65"	.33"	2.23"									
YA44L	1			1000 kcmil						4.04"									
YA44L-45	2				5/8"	2.19"	1.65"	.33"	4.01"										
YA44L-90	3								2.32"										
YA44L2	1				1/2"	2.49"	1.65"	.33"	3.98"										
YA44L23	1								4.73"										
YA-45L	1	1250 kcmil		3/4"	2.46"	2.00"	.38"	4.68"	Y644M (1)	-	-	P45RT(3) **	Orange	30	2-1/16"				
YA-45L-45	2							4.64"		-	-	U46RT(3) **	Gray	33	2-1/4"				
YA-45L-90	3							2.62"		-	-	U47RT(3) **	Brown	34	2-1/4"				
YA-453L	1			1300 kcmil		3/4"	2.53"	2.00"	.39"	4.71"									
YA-453L-45	2									4.68"									
YA-453L-90	3					3/4"	3.10"	2.25"	.46"	2.65"									
YA46L	1	1500 kcmil		3/4"	2.69"	2.00"	.40"	4.78"		-	-	P46RT (3) **	Green	31	2-1/16"				
YA46L-45	2							4.75"		-	-	U47RT(3) **	Gold	33	2-1/4"				
YA46L-90	3							2.71"		-	-	U48RT(3) **	White	34	2-1/4"				
YA47L	1			1750 kcmil		3/4"	2.90"	2.19"	.42"	5.05"									
YA47L-45	2									5.00"									
YA47L-90	3					3/4"	3.10"	2.25"	.46"	2.79"									
YA48L	1			2000 kcmil						5.19"									
YA48L-45	2				3/4"	3.10"	2.25"	.46"	5.19"										
YA48L-90	3								2.89"										

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

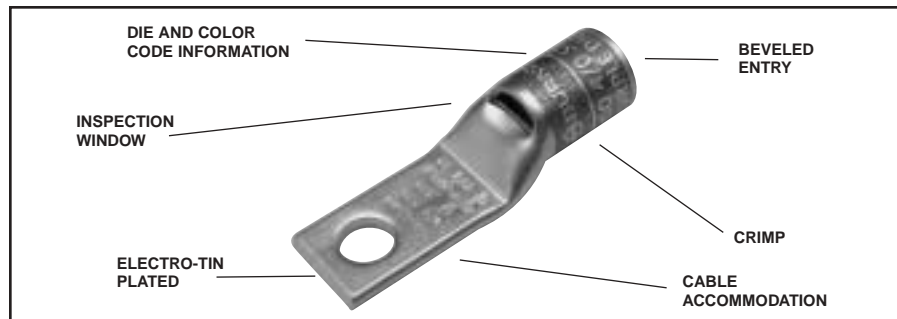
◆ For applications greater than 2000 Volts, consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL NARROW TONGUE

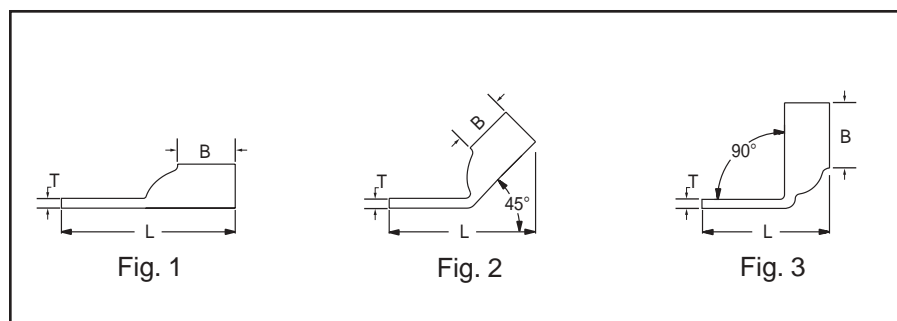
#### TYPES YA-L-NT

#### COPPER COMPRESSION NARROW TONGUE TERMINAL

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-15



Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			**** Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length	
		AWG	MM <sup>2</sup>			(B)	(T)	(L)		Mechanical	Hydraulic	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750		
YA8CLNT6	1	#8 AWG	** 10	6	.29"	.44"	.09"	1.08"	Y8MRB-1 (1) Y2MR (1) MY29-3 (1) MY29-11 (1) MRC840 (1)	W8CVT (1)	X8CRT (1)	U8CRT (1)	Red	49	1/2"
YA6CLNT6	1	#6 AWG	-	6	.29"	.54"	.09"	1.17"	Y1MR	W5CVT (1)	X5CRT (1)	U5CRT (1)	Blue	7	7/8"
YA4CLNT10	1	#4 AWG	-	# 10	.40"	.81"	.09"	1.73"	Y2MR	W4CVT (1)	X4CRT (1)	U4CRT (1)	Gray	8	7/8"
YA3CLNT516	1	#3 AWG #2 SOL	25	5/16"	.49"	.88"	.09"	1.80"	MY29-3 (1) MY29-11 (1)	W3CVT (1)	U3CRT (1)	White	9	15/16"	
YA2CLNT10	1	#2 AWG	35	# 10	.48"	.88"	.11"	1.80"	MRC840	W2CVT (1)	X2CRT (1)	U2CRT (1)	Brown	10	15/16"
YA2CLNT14	1			1/4"	.50"	.88"	.11"	1.80"	Y644M (1)	W25VT (2)	X25RT (2)	U25RT (1)	Pink	12	15/16"
YA2CLNT516	1			5/16"	.49"	.88"	.11"	1.82"	W26VT (2)	X26RT (2)	U26RT (1)	Black	13	1"	
YA1CLNT10	1	#1 AWG	50	# 10	.50"	.88"	.10"	2.23"	W1CVT (1)	X1CRT (1)	U1CRT (1)	Green	11	15/16"	
YA1CLNT14	1			1/4"	.50"	.88"	.10"	2.23"	W25VT (2)	X25RT (2)	U25RT (1)	Pink	12	15/16"	
YA25LNT10	1	1/0 AWG	-	# 10	.62"	.88"	.12"	2.28"	W26VT (2)	X26RT (2)	U26RT (1)	Black	13	1"	
YA25LNT516	1			5/16"	.62"	.88"	.12"	2.28"	W27VT (2)	X27RT (3)	U27RT (1)	Orange	14	1-1/16"	
YA26LNT10	1	2/0 AWG	70	# 10	.62"	.94"	.13"	2.62"	W28VT (2)	X28RT (3)	U28RT (1)	Purple	15	1-1/8"	
YA26LNT516	1			5/16"	.62"	.94"	.13"	2.62"	W29VT (2)	X29RT (4)	U29RT (1)	Yellow	16	1-1/8"	
YA26LNT516U	1			-	.62"	.94"	.13"	2.62"	W29VT (2)	X29RT (4)	U29RT (1)	Yellow	16	1-1/8"	
YA26LNT38	1			3/8"	.72"	.94"	.12"	2.48"	W27VT (2)	X27RT (3)	U27RT (1)	Orange	14	1-1/16"	
YA27LNT38	1			3/0 AWG	-	3/8"	.76"	1.00"	W31VT (4)	U31RT (2)	U31RT (2)	White	17	1-1/8"	
YA28LNT38	1	4/0 AWG	-	3/8"	.76"	.88"	.14"	2.67"	W32VT (4)	U32RT (2)	U32RT (2)	Red	18	1-3/16"	
YA29LNT38	1			250 kcmil	-	3/8"	.96"	1.06"	W34VT (4)	U34RT (2)	U34RT (2)	Blue	19	1-1/4"	
YA29LENT38	1	300 kcmil	-	3/8"	.76"	1.06"	.16"	2.96"	W30VT (4)	U30RT (2)	U30RT (2)	Brown	20	1-7/16"	
YA30LNT38	1	350 kcmil	150	3/8"	.96"	1.03"	.16"	2.97"	W31VT (4)	U31RT (2)	U31RT (2)	Green	22	1-3/4"	
YA31LNT38	1	400 kcmil	185	3/8"	.96"	1.06"	.18"	3.31"	W32VT (4)	U32RT (2)	U32RT (2)	Black	24	1-15/16"	
YA32LNT38	1	500 kcmil	240	3/8"	.96"	1.27"	.23"	3.65"	W34VT (4)	U34RT (2)	U34RT (2)	Orange	14	1-1/8"	
YA34LNT38	1	600 kcmil	300	3/8"	1.12"	1.38"	.27"	4.09"	W30VT (4)	U30RT (2)	U30RT (2)	Purple	15	1-1/8"	
YA36LNT38	1	750 kcmil	-	3/8"	1.12"	1.42"	.27"	4.24"	W31VT (4)	U31RT (2)	U31RT (2)	Yellow	16	1-1/8"	
YA39LNT38	1	800 kcmil	-	3/8"	1.12"	1.42"	.27"	4.44"	W32VT (4)	U32RT (2)	U32RT (2)	Black	17	1-1/8"	

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* The MM<sup>2</sup> conductor size listed is for Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

\*\*\*\* Y644M is not recommended for standard barrel length #6 AWG HYLUGs.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

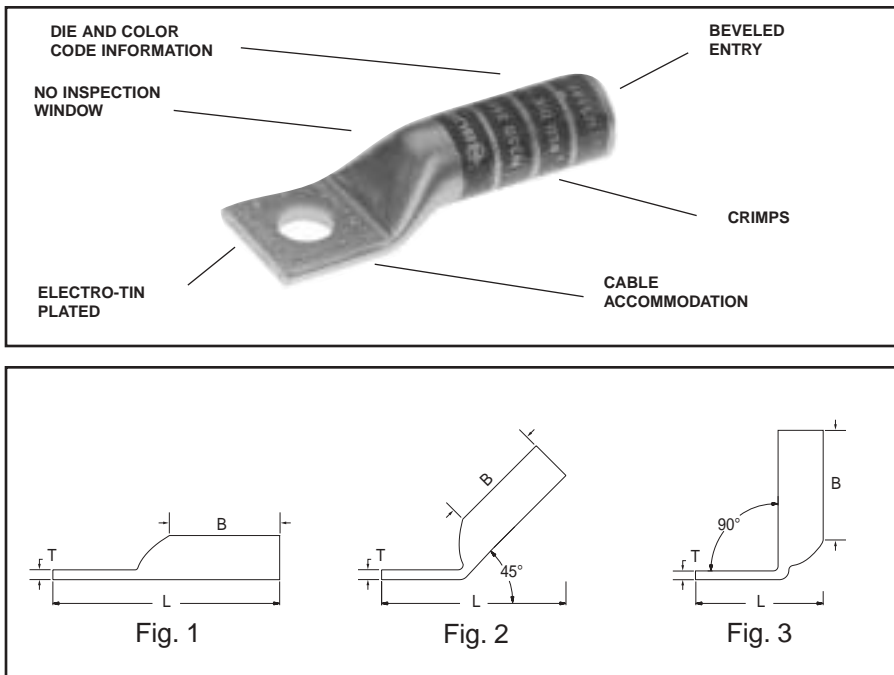
### ONE HOLE HYLUG™ CODE CONDUCTOR LONG BARREL

C-16

#### TYPES YA, YA-TC

#### UNINSULATED COPPER COMPRESSION TERMINAL

UL Listed 90° C,  
600 Volts to 35 KV ♦



Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>						Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic		Color Code	Die Index			
						(B)	(T)	(L)			BCT500HS, Y500CTHS	Y35, Y39, Y750 Y46, PAT750					
YA8C-TC10	1	#8 AWG	# 10	.38"	.81"	.08"	1.57"		MRC840 (2)	W8CVT (2)	X8CRT (2)						
YA8C-TC10-45	2						1.46"		Y8MBR-1 (1)	W8CRT (2)	W8CVT (2)						
YA8C-TC10-90	3						.68"		Y2MR (2)	X8CRT (2)	W8CRT (2)						
YA8C-TC14	1	#8 WELD 37/24	† 10	.41"	.81"	.08"	1.69"		Y1MR (2)								
YA8C-TC14-45	2						1.57"										
YA8C-TC14-90	3						.86"										
YA8C-TC38	1	#6 SOL	3/8"				1.88"										
YA8C-TC38-45	2						1.71"										
YA8C-TC38-90	3						.04"										
YA6C-TC10	1	#6 AWG	-	# 10	.41"	1.12"	.09"	1.89"	MRC840 (2)	W5CVT (2)	W5CRT (2)						
YA6C-TC10-45	2						1.72"		MY29-3 (2)	X5CRT (2)	X5CRT (2)						
YA6C-TC10-90	3						.75"		MY29-11 (2)	X8CART (2)	X8CART (2)						
YA6C-N	1						2.64"		Y2MR (2)								
YA6C-N-45	2						2.53"		Y644M (1)								
YA6C-N-90	3						1.52		Y1MR (1)								
YA6C	1	#5 AWG	-				1.81"										
YA6C-45	2						1.24"										
YA6C-90	3						.81"										
YA5C	1						1.98"		Y1MR (1)								
YA5C-45	2						1.75"		MRC840 (2)								
YA5C-90	3						.81"		MY29-3 (2)								
YA5C-N	1	#4 AWG	-				2.67"		MY29-11 (2)								
YA5C-N-45	2						2.55"		Y2MR (2)								
YA5C-N-90	3						1.52"		Y644M (1)								
YA4C-TC10	1						1.94"		MRC840 (2)								
YA4C-TC10-45	2						1.94"		MY29-3 (2)								
YA4C-TC10-90	3						1.75"		MY29-11 (2)								
YA4C	1	#4 AWG	1/4"				1.87"		Y2MR (4)								
YA4C-45	2						1.52"		Y644M (1)								

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

† The MM<sup>2</sup> conductor size listed is for Class 2 and Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color coded die recommendations for "FX" connectors. For nest/indenter system contact factory.

• Available undrilled. Add suffix "U" to catalog number (example: YA25U).

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR LONG BARREL (Continued)

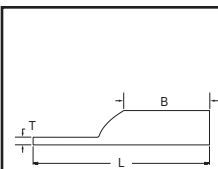


Fig. 1

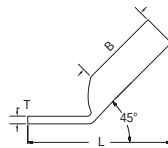


Fig. 2

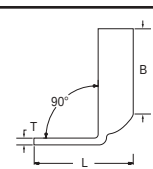


Fig. 3

C-17

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B) (T) (L)			Dieless (# of crimps)	Mechanical	Hydraulic		Color Code	Die Index			
						(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750					
YA4C-90	3	#4 AWG	-	1/4"	.56"	1.12"	.09"	.84"	MRC840 (2) MY29-3 (2) MY29-11 (2) Y2MR (4) Y644M (1) Y1MR (4)	W4CVT (2) W4CRT (2) X4CRT (2)	W4CVT (2) W4CRT (2) X4CRT (2)	U4CRT (2) U6CABT (2)	Gray	8	1-3/16"		
YA4C-TC38	1			3/8"	.58"	1.12"	.08"	2.25" 2.02" 1.08"									
YA4C-TC38-45	2			1/2"	.83"	1.12"	.12"	2.69" 2.56" 1.54"									
YA4C-TC38-90	3			1/4"	.55"	1.25"	.09"	2.23" 1.99" .92"									
YA4C-N	1			5/16"	.55"	1.25"	.09"	2.30" 2.05" .98"									
YA4C-N-45	2			3/8"	.61"	1.25"	.08"	2.42" 2.16" 1.10"									
YA4C-N-90	3			1/2"	.81"	1.25"	.12"	2.86" 2.68" 1.56"									
YA3C-TC14	1	#3 AWG	25	1/4"	.55"	1.25"	.09"	2.23" 1.99" .92"	W3CRT (2)	W3CRT (2)	U3CRT (2)	White	9	1-1/2"			
YA3C-TC14-45	2			5/16"	.55"	1.25"	.09"	2.30" 2.05" .98"									
YA3C-TC14-90	3			3/8"	.61"	1.25"	.08"	2.42" 2.16" 1.10"									
YA3C	1			1/2"	.81"	1.25"	.12"	2.86" 2.68" 1.56"									
YA3C-45	2			# 10	.61"	1.25"	.11"	2.10" 1.90" .82"	W2CVT (2) W2CRT (2) X2CRT (2)	W2CVT (2) W2CRT (2) X2CRT (2)	U2CRT (2)	Brown	10	1-5/16"			
YA3C-90	3			1/4"	.60"	1.25"	.11"	2.23" 2.02" .95"									
YA3C-TC38	1			5/16"	.61"	1.25"	.11"	2.29" 2.09" 1.01"									
YA3C-TC38-45	2			1/2"	.83"	1.25"	.12"	2.88" 2.70" 1.58"									
YA2C	1	#2 AWG	35	# 10	.61"	1.25"	.11"	2.10" 1.90" .82"									
YA2C-45	2			1/4"	.60"	1.25"	.11"	2.23" 2.02" .95"									
YA2C-90	3			5/16"	.61"	1.25"	.11"	2.29" 2.09" 1.01"									
YA2C-N	1			1/2"	.83"	1.25"	.12"	2.88" 2.70" 1.58"									
YA2C-N-45	2			# 10	.68"	1.38"	.10"	2.27" 2.00" .84"	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	U1CRT-1 (2) U4CABT (2)	Green	11	1-7/16"			
YA2C-N-90	3			5/16"	.68"	1.38"	.10"	2.45" 2.19" 1.03"									
YA1C	1			1/2"	.83"	1.38"	.12"	3.06" 2.82" 1.60"									
YA1C-TC10	1	#1 AWG	50	# 10	.68"	1.38"	.10"	2.27" 2.00" .84"									
YA1C-TC10-45	2			5/16"	.68"	1.38"	.10"	2.45" 2.19" 1.03"									
YA1C-TC10-90	3			1/2"	.83"	1.38"	.12"	3.06" 2.82" 1.60"									
YA1C	1			# 10	.75"	1.38"	.12"	2.30" 2.06" .88"	MRC840 (4) MY29-3 (2) MY29-11 (2) Y644M (1)	W25VT (4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2) U2CABT (2)	Pink	12	1-7/16"		
YA1C-45	2			5/16"	.75"	1.38"	.12"	2.48" 2.25" 1.07"									
YA1C-90	3			3/8"	.75"	1.38"	.12"	2.61" 2.37" 1.19"									
YA1C-N	1			1/2"	.83"	1.38"	.12"	2.82" 2.70" 1.58"									
YA1C-N-45	2			# 10	.75"	1.38"	.12"	2.30" 2.06" .88"									
YA1C-N-90	3			5/16"	.75"	1.38"	.12"	2.48" 2.25" 1.07"									
YA25TC10	1	1/0 AWG	-	# 10	.75"	1.38"	.12"	2.30" 2.06" .88"									
YA25TC10-45	2			5/16"	.75"	1.38"	.12"	2.48" 2.25" 1.07"									
YA25TC10-90	3			3/8"	.75"	1.38"	.12"	2.61" 2.37" 1.19"									
YA25	1			# 10	.75"	1.38"	.12"	2.30" 2.06" .88"	MRC840 (4) MY29-3 (2) MY29-11 (2) Y644M (1)	W25VT (4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2) U2CABT (2)	Pink	12	1-7/16"		
YA25-45	2			5/16"	.75"	1.38"	.12"	2.48" 2.25" 1.07"									
YA25-90	3			3/8"	.75"	1.38"	.12"	2.61" 2.37" 1.19"									
YA25TC38	1			1/0 AWG	-	-	-	-									
YA25TC38-45	2			# 10	.75"	1.38"	.12"	2.30" 2.06" .88"									
YA25TC38-90	3			5/16"	.75"	1.38"	.12"	2.48" 2.25" 1.07"									

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

• Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR LONG BARREL (Continued)



Fig. 1

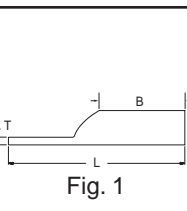


Fig. 1

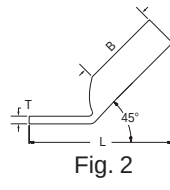


Fig. 2

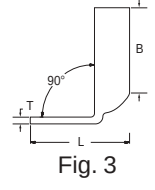


Fig. 3

C-18

Catalog Number	Fig #	Conductor		Stud Hole Size	Figure Dimensions			▲ Installation Tooling					Wire Strip Length								
		AWG	*** MM <sup>2</sup>		Tongue Width	(B)	(T)	(L)	Dieless (# of crimps)	Mechanical	Hydraulic										
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750									
YA25N	1	1/0 AWG	-	1/2"	.81"	1.38"	.11"	3.05"	MRC840 (4) MY29-3 (2) MY29-11 (2) Y644M (1)	W25VT(4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2) U2CABT (2)	Pink	12	1-7/16"						
YA25N-45	2								2.79"												
YA25N-90	3								1.62"												
YA26	1	2/0 AWG	70	3/8"	.83"	1.50"	.12"	2.77"	MRC840 (4) MY29-3 (2) MY29-11 (2) Y644M (1)	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"						
YA26-45	2								2.49"												
YA26-90	3								1.22"												
YA26N	1			1/2"	.83"	1.50"	.12"	3.21"	MRC840 (4) MY29-3 (2) MY29-11 (2) Y644M (1)	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)										
YA26N-45	2								2.93"												
YA26N-90	3								1.65"												
YA27	1	3/0 AWG	-	1/2"	.91"	1.50"	.13"	3.06"	MRC840 (4) MY29-3 (2) MY29-11 (2) Y644M (1)	W27VT (4) W27RT (4) X27RT (6)	W27VT (4) W27RT (4) X27RT (6)	U27RT (2)	Orange	14	1-9/16"						
YA27-45	2								2.78"												
YA27-90	3								1.49"												
YA28TC38	1	4/0 AWG	-	3/8"	1.02"	1.62"	.14"	2.98"	MRC840 (4) MY29-3 (2) MY29-11 (2) Y644M (1)	W28VT (4) W28RT (4) X28RT (6)	W28VT (4) W28RT (4) X28RT (6)	U28RT (2)	Purple	15	1-1/16"						
YA28TC38-45	2								2.68"												
YA28TC38-90	3								1.29"												
YA28	1			1/2"	1.02"	1.62"	.14"	3.23"	MRC840 (4) MY29-3 (2) MY29-11 (2) Y644M (1)	W28VT (4) W28RT (4) X28RT (6)	W28VT (4) W28RT (4) X28RT (6)										
YA28-45	2								2.93"												
YA28-90	3								1.54"												
YA29	1	250 kcmil	-	1/2"	1.11"	1.62"	.16"	3.26"	MY29-3 (2) MY29-11 (2) Y644M (1)	W29VT (4) X29RT (8)	W29VT (4) W29RT (4) X29RT (8)	U29RT (2)	Yellow	16	1-1/16"						
YA29-45	2								2.99"												
YA29-90	3								1.58"												
YA30	1	300 kcmil	150	1/2"	1.20"	2.00"	.16"	3.69"	Y644M (1)	W30VT (4)	W30VT (4) W30RT (4)	U30RT (4) U28ART (4)	White	17 or 298	2-1/16"						
YA30-45	2								3.31"												
YA30-90	3								1.61"												
YA31	1	350 kcmil	185	1/2"	1.29"	2.00"	.18"	3.73"	Y644M (1)	W31VT (4)	W31VT (4) W31RT (4)	U31RT (4) U29ART (4)	Red	18 or 324	2-1/16"						
YA31-45	2								3.36"												
YA31-90	3								1.65"												
YA32N	1	400 kcmil	-	1/2"	1.38"	2.12"	.19"	4.09"	Y644M (1)	W32VT (4)	W32VT (4) W32RT (4)	U32RT (4) U30ART (4)	Blue	19 or 470	2-3/16"						
YA32N-45	2								3.71"												
YA32N-90	3								1.88"												
YA32	1			5/8"	1.38"	2.12"	.19"	4.15"													
YA32-45	2							3.77"													
YA32-90	3							1.95"													

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color coded die recommendations for "-FX" connectors. For nest-indentor system contact factory.

• Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
CODE CONDUCTOR  
LONG BARREL  
(Continued)**

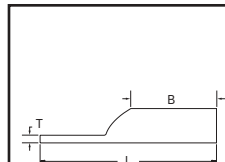


Fig. 1

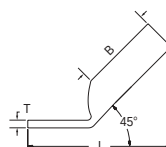


Fig. 2

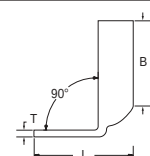


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length	
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)		Mechanical	Hydraulic	Color Code	Die Index		
YA33	1	450 kcmil	240	5/8"	1.48"	2.13"	.21"	4.24"	W33VT (4) W33RT (4)	MD6, OUR840, MD7-34R	W33VT (4) W33RT (4)	U33RT (4)	Gray	326 or 538	2-5/16"
YA33-45	2				1.48"	2.13"	.21"	3.87"							
YA33-90	3				1.48"	2.13"	.21"	2.00"							
YA33-N	1			1/2"	1.48"	2.13"	.21"	4.17"							
YA33-N-45	2				1.48"	2.13"	.21"	3.81"							
YA33-N-90	3				1.48"	2.13"	.21"	1.94"							
YA34N	1	500 kcmil	240	1/2"	1.52"	2.25"	.23"	4.32"	W34VT (4) W34RT (4)	BCT500HS, Y500CTHS	U34RT (4) U31ART (4)	Brown	20 or 299	2-5/16"	
YA34N-45	2				1.52"	2.25"	.23"	3.96"							
YA34N-90	3				1.52"	2.25"	.23"	1.97"							
YA34	1			5/8"	1.52"	2.25"	.23"	4.39"							
YA34-45	2				1.52"	2.25"	.23"	4.02"							
YA34-90	3				1.52"	2.25"	.23"	2.03"							
YA35	1	550 kcmil	300	5/8"	1.65"	2.63"	.25"	4.79"	Y644M (1)	MD6, OUR840, MD7-34R	U35RT (4)	Yellow	21	2-11/16"	
YA35-45	2				1.65"	2.63"	.25"	4.37"							
YA35-90	3				1.65"	2.63"	.25"	2.08"							
YA35-N	1			1/2"	1.65"	2.63"	.25"	4.73"							
YA35-N-45	2				1.65"	2.63"	.25"	4.30"							
YA35-N-90	3				1.65"	2.63"	.25"	2.01"							
YA36N	1	600 kcmil	300	1/2"	1.69"	2.69"	.27"	4.83"	Y644M (1)	MD6, OUR840, MD7-34R	U36RT (4) U32ART (4)	Green	22 or 472	2-3/4"	
YA36N-45	2				1.69"	2.69"	.27"	4.41"							
YA36N-90	3				1.69"	2.69"	.27"	2.05"							
YA36	1			5/8"	1.69"	2.69"	.27"	4.90"							
YA36-45	2				1.69"	2.69"	.27"	4.47"							
YA36-90	3				1.69"	2.69"	.27"	2.11"							
YA37	1	650 kcmil	300	5/8"	1.80"	2.81"	.27"	5.05"	Y644M (1)	MD6, OUR840, MD7-34R	U37RT (4)	Orange	23	2-7/8"	
YA37-45	2				1.80"	2.81"	.27"	4.59"							
YA37-90	3				1.80"	2.81"	.27"	2.14"							
YA37-N	1			1/2"	1.80"	2.81"	.27"	4.98"							
YA37-N-45	2				1.80"	2.81"	.27"	4.53"							
YA37-N-90	3				1.80"	2.81"	.27"	2.08"							
YA38	1	700 kcmil	400	5/8"	1.84"	2.81"	.27"	5.07"	Y644M (1)	MD6, OUR840, MD7-34R	U38RT (4)	Pink	400	2-7/8"	
YA38-45	2				1.84"	2.81"	.27"	4.60"							
YA38-90	3				1.84"	2.81"	.27"	2.15"							
YA38-N	1			1/2"	1.84"	2.81"	.27"	5.01"							
YA38-N-45	2				1.84"	2.81"	.27"	4.53"							
YA38-N-90	3				1.84"	2.81"	.27"	2.08"							
YA39N	1	750 kcmil	400	1/2"	1.89"	2.88"	.27"	5.11"	Y644M (1)	MD6, OUR840, MD7-34R	U39RT (4) P39RT (4) **	Black	24	2-15/16"	
YA39N-45	2				1.89"	2.88"	.27"	4.62"							
YA39N-90	3				1.89"	2.88"	.27"	2.11"							
YA39	1			5/8"	1.89"	2.88"	.27"	5.17"							
YA39-45	2				1.89"	2.88"	.27"	4.68"							
YA39-90	3				1.89"	2.88"	.27"	2.17"							
YA40	1	800 kcmil	400	5/8"	1.98"	2.94"	.30"	5.25"	Y644M (1)	MD6, OUR840, MD7-34R	P40RT (4) **	Orange	25	3"	
YA40-45	2				1.98"	2.94"	.30"	4.80"							
YA40-90	3				1.98"	2.94"	.30"	2.21"							
YA40-N	1			1/2"	1.98"	2.94"	.30"	5.19"							
YA40-N-45	2				1.98"	2.94"	.30"	4.74"							
YA40-N-90	3				1.98"	2.94"	.30"	2.15"							

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.  
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

- ▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color coded die recommendations for "FX" connectors. For nest/indentor system contact factory.
- Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR LONG BARREL (Continued)

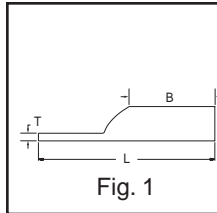


Fig. 1

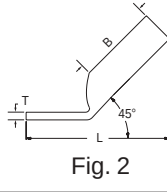


Fig. 2

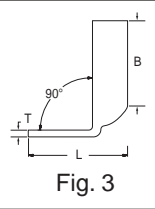


Fig. 3

C-20

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length	
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index	
YA41	1	850 kcmil	-	5/8"	2.01"	2.94"	.31"	5.26"	Y644M (1)	-	-	-	Gold	26	3"
YA41-45	2				2.01"	2.94"	.31"	4.82"							
YA41-90	3				2.01"	2.94"	.31"	2.23"							
YA41-N	1			1/2"	2.01"	2.91"	.31"	5.20"							
YA41-N-45	2				2.01"	2.91"	.31"	4.76"							
YA41-N-90	3				2.01"	2.91"	.31"	2.17"							
YA44	1	1000 kcmil	500	5/8"	2.17"	3.00"	.33"	5.45"	Y644M (1)	-	-	P44RT (4) **	White	27	3-1/16"
YA44-45	2				2.17"	3.00"	.33"	5.01"							
YA44-90	3				2.19"	3.00"	.33"	2.32"							
YA44-N	1			1/2"	2.19"	3.00"	.33"	5.38"							
YA44-N-45	2				2.19"	3.00"	.33"	4.95"							
YA44-N-90	3				2.19"	3.00"	.33"	2.26"							
YA45	1	1250 kcmil	-	3/4"	2.46"	3.19"	.38"	5.93"	Y644M (1)	-	-	P45RT (6) **	Yellow	29	3-1/4"
YA45-45	2				2.46"	3.19"	.38"	5.52"							
YA45-90	3				2.46"	3.19"	.38"	2.62"							
YA45-N	1			1/2"	2.46"	3.19"	.38"	5.68"							
YA45-N-45	2				2.46"	3.19"	.38"	5.27"							
YA45-N-90	3				2.46"	3.19"	.38"	2.37"							
YA46	1	1500 kcmil	-	3/4"	2.69"	3.19"	.40"	6.04"	Y644M (1)	-	-	P46RT (6) **	Green	31	3-5/16"
YA46-45	2				2.69"	3.19"	.40"	5.64"							
YA46-90	3				2.69"	3.19"	.40"	2.71"							
YA46-N	1			1/2"	2.69"	3.19"	.40"	5.79"							
YA46-N-45	2				2.69"	3.19"	.40"	5.39"							
YA46-N-90	3				2.69"	3.19"	.40"	2.46"							
YA47	1	1750 kcmil	-	3/4"	2.90"	3.44"	.42"	6.38"	Y644M (1)	-	-	Gray	33	3-1/2"	
YA47-45	2				2.90"	3.44"	.42"	5.94"							
YA47-90	3				2.90"	3.44"	.42"	2.79"							
YA47-N	1			1/2"	2.90"	3.44"	.42"	6.13"							
YA47-N-45	2				2.90"	3.44"	.42"	5.69"							
YA47-N-90	3				2.90"	3.44"	.42"	2.54"							
YA48	1	2000 kcmil	-	3/4"	3.10"	3.44"	.46"	6.47"	Y644M (1)	-	-	Brown	34	3-1/2"	
YA48-45	2				3.10"	3.44"	.46"	6.09"							
YA48-90	3				3.10"	3.44"	.46"	2.89"							
YA48-N	1			1/2"	3.10"	3.44"	.46"	6.22"							
YA48-N-45	2				3.10"	3.44"	.46"	5.84"							
YA48-N-90	3				3.10"	3.44"	.46"	2.64"							

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

• Available undrilled. Add suffix "U" to catalog number (example: YA25U).

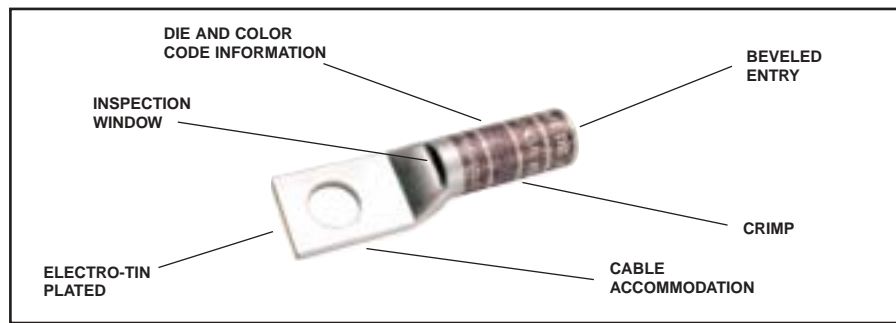
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR LONG BARREL WITH INSPECTION WINDOW

#### TYPE YAZ

#### UNINSULATED COPPER COMPRESSION TERMINAL

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-21

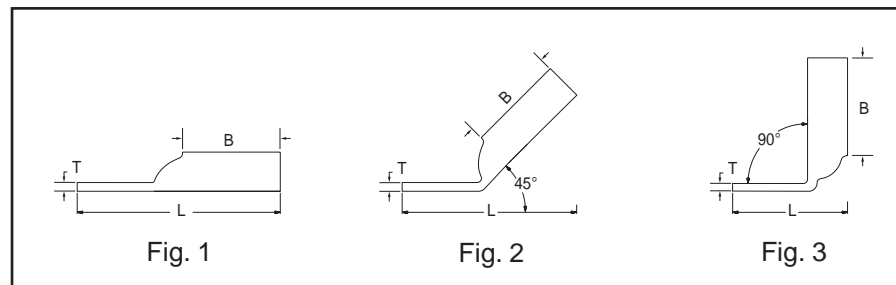


Fig. 1

Fig. 2

Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical	Hydraulic		Color Code	Die Index			
						.41"	.69"	.05"		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750					
YAZV10-TC14	1	#14 - 10 Str	6	1/4"	.41"	.69"	.05"	1.54"	Y8MRB-1	-	-	-	-	-	3/4"		
YAZV10-TC14-45	2	#12 - 10 Sol						1.41"									
YAZV10-TC14-90	3							.83"									
YAZ8C-TC10	1	#8 AWG	#8 WELD 37/24 #6 SOL	† 10	#10	.41"	.75"	.08"	1.58"	W8CVT (2) W8CRT (2) X8CRT (2)	W8CVT (2) W8CRT (2) X8CRT (2)	U8CRT (2)	Red	49	7/8"		
YAZ8C-TC10-45	2								.47"								
YAZ8C-TC10-90	3								.75"								
YAZ8C-TC14	1					1/4"	.44"	.75"	1.71"								
YAZ8C-TC14-45	2								1.58"								
YAZ8C-TC14-90	3					1/4"	.58"	.75"	.08"								
YAZ8C-TC38	1								1.89"								
YAZ8C-TC38-45	2	#6 AWG	#6 SOL	-	1/4"	.58"	.75"	.06"	1.72"	Y1MR (2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W5CVT (2) W5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7 or 374	1-3/16"		
YAZ8C-TC38-90	3								1.05"								
YAZ6C-TC14	1				#6 AWG	1/4"	.45"	1.12"	.08"								
YAZ6C-TC14-45	2								2.03"								
YAZ6C-TC14-90	3					3/8"	.58"	1.12"	.06"								
YAZ6C-TC38	1								1.83"								
YAZ6C-TC38-45	2					1/2"	.83"	1.12"	.12"								
YAZ6C-TC38-90	3								1.06"								
YAZ6C-TC12	1	#5 AWG	#5 SOL	-	1/4"	.45"	1.12"	.08"	2.65"	W5CRT (2) W5CVT (2) X5CRT (2) X8CART (2)	W5CVT (2) W5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7 or 374	1-3/16"		
YAZ6C-TC12-45	2								2.65"								
YAZ6C-TC12-90	3					3/8"	.58"	1.12"	.12"								
YAZ5C-TC12	1								2.54"								
YAZ5C-TC12-45	2					1/2"	.83"	1.12"	.12"								
YAZ5C-TC12-90	3								1.53"								
YAZ4C-TC14	1	#4 AWG	#4 SOL	-	1/4"	.49"	1.12"	.09"	2.68"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W4CVT (2) W4CRT (2) X4CRT (2)	U4CRT (2) U6CABT (2)	Gray	8 or 346	1-3/16"		
YAZ4C-TC14-45	2								1.87"								
YAZ4C-TC14-90	3					3/8"	.58"	1.12"	.08"								
YAZ4C-TC38	1								.92"								
YAZ4C-TC38-45	2					1/2"	.83"	1.12"	.12"								
YAZ4C-TC38-90	3								1.09"								
YAZ4C-TC12	1					1/2"	.83"	1.12"	.12"								
YAZ4C-TC12-45	2								2.55"								
YAZ4C-TC12-90	3								1.55"								

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

† The MM<sup>2</sup> conductor size listed is for Class 2 and Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

• Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR LONG BARREL WITH INSPECTION WINDOW (Continued)

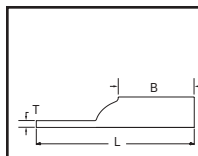


Fig. 1

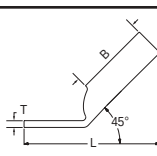


Fig. 2

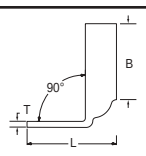


Fig. 3

C-22

Catalog Number	Fig #	Conductor		Stud Hole Size	Figure Dimensions			▲ Installation Tooling					Wire Strip Length		
		AWG	*** MM <sup>2</sup>		Tongue Width	(B)	(T)	Dieless (# of crimps)	Mechanical		Hydraulic				
									MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750				
YAZ3C-TC14	1	#3 AWG	25	1/4"	.55"	1.25"	.09"	Y1MR (4) Y2MR (4) MY29-3 (2)	W3CRT (2)	W3CRT (2)	U3CRT (2)	White	9	1-5/16"	
YAZ3C-TC14-45	2				.58"	1.25"	.08"								
YAZ3C-TC14-90	3				.60"	1.25"	.11"								
YAZ3C-TC38	1				.60"	1.25"	.11"								
YAZ3C-TC38-45	2				.60"	1.25"	.11"								
YAZ3C-TC38-90	3		#2 SOL	1/2"	.83"	1.25"	.07"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W3CRT (2)	W3CRT (2)	U3CRT (2)	White	9	1-5/16"	
YAZ3C-TC12	1				.83"	1.25"	.07"								
YAZ3C-TC12-45	2				.83"	1.25"	.07"								
YAZ3C-TC12-90	3				.83"	1.25"	.09"								
YAZ2C-TC14	1				.60"	1.25"	.11"								
YAZ2C-TC14-45	2	#2 AWG	35	1/4"	.60"	1.25"	.11"	Y1MR (4) Y2MR (4) MY29-3 (2) Y644M (1)	W2CVT (2) W2CRT (2) X2CRT (2)	W2CVT (2) W2CRT (2) X2CRT (2)	U2CRT (2)	Brown	10	1-5/16"	
YAZ2C-TC14-90	3				.60"	1.25"	.11"								
YAZ2C-TC38	1				.60"	1.25"	.11"								
YAZ2C-TC38-45	2				.60"	1.25"	.11"								
YAZ2C-TC38-90	3				.60"	1.25"	.09"								
YAZ2C-TC12	1				.83"	1.25"	.09"								
YAZ2C-TC12-45	2				.83"	1.25"	.09"								
YAZ2C-TC12-90	3				.83"	1.25"	.09"								
YAZ1C-TC14	1	#1 AWG	50	1/4"	.67"	1.38"	.10"	Y1MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W1CVT (2) W1CRT1 (2) X1CRT1 (2)	W1CVT (2) W1CRT1 (2) X1CRT1 (2)	U1CRT-1 (2) U4CABT (2)	Green	11 or 375	1-7/16"	
YAZ1C-TC14-45	2				.67"	1.38"	.10"								
YAZ1C-TC14-90	3				.67"	1.38"	.10"								
YAZ1C-TC38	1				.67"	1.38"	.10"								
YAZ1C-TC38-45	2				.67"	1.38"	.10"								
YAZ1C-TC38-90	3				.67"	1.38"	.09"								
YAZ1C-TC12	1				.83"	1.38"	.09"								
YAZ1C-TC12-45	2				.83"	1.38"	.09"								
YAZ1C-TC12-90	3				.83"	1.38"	.09"								
YAZ25-TC14	1	1/0 AWG	-	1/4"	.75"	1.38"	.12"	Y1MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W25VT (4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2) U2CABT (2)	Pink	12 or 348	1-7/16"	
YAZ25-TC14-45	2				.75"	1.38"	.12"								
YAZ25-TC14-90	3				.75"	1.38"	.12"								
YAZ25-TC516	1				.75"	1.38"	.12"								
YAZ25-TC516-45	2				.75"	1.38"	.12"								
YAZ25-TC516-90	3				.75"	1.38"	.12"								
YAZ25-TC38	1			-	.75"	1.38"	.12"	MY29-3 (2) MY29-11 (2) MRC840 (4) Y644M (1)	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"	
YAZ25-TC38-45	2				.75"	1.38"	.12"								
YAZ25-TC38-90	3				.75"	1.38"	.12"								
YAZ25-TC12	1				.83"	1.38"	.12"								
YAZ25-TC12-45	2				.83"	1.38"	.12"								
YAZ25-TC12-90	3				.83"	1.38"	.12"								
YAZ26-TC14	1	2/0 AWG	-	1/4"	.83"	1.50"	.12"	Y1MR (4) MY29-3 (2) MY29-11 (2) MRC840 (4) Y644M (1)	W27RT (4) W27VT (4) X27RT (6)	W27VT (4) W27RT (4) X27RT (6)	U27RT (2)	Orange	14	1-9/16"	
YAZ26-TC14-45	2				.83"	1.50"	.12"								
YAZ26-TC14-90	3				.83"	1.50"	.12"								
YAZ26-TC38	1				.83"	1.50"	.12"								
YAZ26-TC38-45	2				.83"	1.50"	.12"								
YAZ26-TC38-90	3				.83"	1.50"	.12"								
YAZ27-TC38	1			3/0 AWG	.90"	1.50"	.12"	Y1MR (4) MY29-3 (2) MY29-11 (2) MRC840 (4) Y644M (1)	W27RT (4) W27VT (4) X27RT (6)	W27VT (4) W27RT (4) X27RT (6)	U27RT (2)	Orange	14	1-9/16"	
YAZ27-TC38-45	2				.90"	1.50"	.12"								
YAZ27-TC38-90	3				.90"	1.50"	.12"								

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.  
▲ See tooling section of this catalog for complete tool and die listings.

• Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
CODE CONDUCTOR  
LONG BARREL WITH  
INSPECTION WINDOW  
(Continued)**

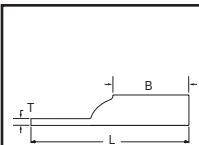


Fig. 1

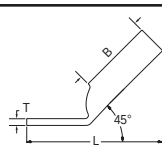


Fig. 2

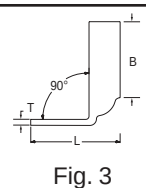


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>							Mechanical	Hydraulic						
						(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index			
YAZ27-TC12	1									W27RT (4)	W27VT (4)						
YAZ27-TC12-45	2	3/0 AWG	-	1/2"	.91"	1.5"	0.12"	3.23"		W27RT (4)	W27VT (4)	U27RT (2)	Orange	14	1-9/16"		
YAZ27-TC12-90	3									X27RT (6)							
YAZ28-TC38	1																
YAZ28-TC38-45	2																
YAZ28-TC38-90	3																
YAZ28-TC12	1																
YAZ28-TC12-45	2																
YAZ28-TC12-90	3																
YAZ29-TC38	1																
YAZ29-TC38-45	2																
YAZ29-TC38-90	3																
YAZ29-TC12	1																
YAZ29-TC12-45	2																
YAZ29-TC12-90	3																
YAZ30-TC38	1																
YAZ30-TC38-45	2																
YAZ30-TC38-90	3																
YAZ30-TC12	1																
YAZ30-TC12-45	2																
YAZ30-TC12-90	3																
YAZ31-TC38	1																
YAZ31-TC38-45	2																
YAZ31-TC38-90	3																
YAZ31-TC12	1																
YAZ31-TC12-45	2																
YAZ31-TC12-90	3																
YAZ32-TC38	1																
YAZ32-TC38-45	2																
YAZ32-TC38-90	3																
YAZ32-TC12	1																
YAZ32-TC12-45	2																
YAZ32-TC12-90	3																
YAZ33-TC12	1																
YAZ33-TC12-45	2																
YAZ33-TC12-90	3																
YAZ34-TC38	1																
YAZ34-TC38-45	2																
YAZ34-TC38-90	3																
YAZ34-TC12	1																
YAZ34-TC12-45	2																
YAZ34-TC12-90	3																
YAZ35-TC38	1																
YAZ35-TC38-45	2																
YAZ35-TC38-90	3																
YAZ35-TC12	1																
YAZ35-TC12-45	2																
YAZ35-TC12-90	3																
YAZ36-TC38	1																
YAZ36-TC38-45	2																
YAZ36-TC38-90	3																
		600 kcmil	300	3/8"	1.74"	2.69"	.26"										

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

• Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ CODE CONDUCTOR LONG BARREL WITH INSPECTION WINDOW (Continued)

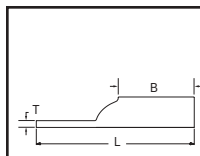


Fig. 1

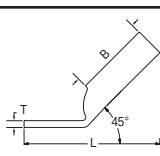


Fig. 2

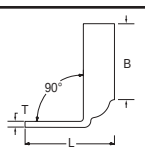


Fig. 3

C-24

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Mechanical	Hydraulic	Color Code	Die Index	
YAZ36-TC12	1							4.80"					
YAZ36-TC12-45	2	600 kcmil	300	1/2"	1.74"	2.69"	.26"	4.39"			U36RT (4)	Green	22 or 472
YAZ36-TC12-90	3							2.06"					
YAZ37-TC12	1							4.95"					
YAZ37-TC12-45	2	650 kcmil	-	1/2"	1.80"	2.81"	.27"	4.51"			U37RT (4)	Orange	23
YAZ37-TC12-90	3							2.09"					
YAZ38-TC12	1							4.97"					
YAZ38-TC12-45	2	700 kcmil	-	1/2"	1.84"	2.81"	.27"	4.51"			U38RT (4)	Pink	400
YAZ38-TC12-90	3							2.09"					
YAZ39-TC38	1							4.82"					
YAZ39-TC38-45	2							4.34"					
YAZ39-TC38-90	3							1.87"					
YAZ39-TC12	1							5.07"					
YAZ39-TC12-45	2	750 kcmil	-	1/2"	1.91"	2.88"	.27"	4.59"			U39RT (4)		
YAZ39-TC12-90	3							2.12"			P39RT (4) **	Black	24
YAZ39-NT12	1							5.07"					
YAZ39-NT12-45	2							4.59"					
YAZ39-NT12-90	3							2.12"					
YAZ40-TC12	1							5.14"					
YAZ40-TC12-45	2	800 kcmil	400	1/2"	1.98"	2.94"	.30"	4.71"			P40RT (4) **	Orange	25
YAZ40-TC12-90	3							2.16"					
YAZ41-TC12	1							5.16"					
YAZ41-TC12-45	2	850 kcmil	-	1/2"	2.01"	2.94"	.31"	4.73"					
YAZ41-TC12-90	3							2.18"					
YAZ44-TC38	1							5.09"					
YAZ44-TC38-45	2							4.66"					
YAZ44-TC38-90	3							2.02"					
YAZ44-TC12	1							5.33"					
YAZ44-TC12-45	2	1000 kcmil	500	1/2"	2.19"	3.00"	.33"	4.91"			P44RT (4) **	White	27
YAZ44-TC12-90	3							2.27"					
YAZ45-TC12	1							5.63"					
YAZ45-TC12-45	2	1250 kcmil	-	1/2"	2.46"	3.19"	.38"	5.24"			P45RT (6) **	Yellow	29
YAZ45-TC12-90	3							2.38"					
YAZ453-TC12	1							5.66"					
YAZ453-TC12-45	2	1300 kcmil	-	1/2"	2.53"	3.19"	.39"	5.28"					
YAZ453-TC12-90	3							2.41"					
YAZ46-TC12	1							5.73"					
YAZ46-TC12-45	2	1500 kcmil	-	1/2"	2.69"	3.19"	.40"	5.35"			P46RT (6) **	Green	31
YAZ46-TC12-90	3							2.47"					
YAZ47-TC12	1							6.07"					
YAZ47-TC12-45	2	1750 kcmil	-	1/2"	2.90"	3.44"	.42"	5.65"					
YAZ47-TC12-90	3							2.55"					
YAZ48-TC12	1							6.14"					
YAZ48-TC12-45	2	2000 kcmil	-	1/2"	3.10"	3.44"	.46"	5.79"					
YAZ48-TC12-90	3							2.65"					

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

• Available undrilled. Add suffix "U" to catalog number (example: YA25U).

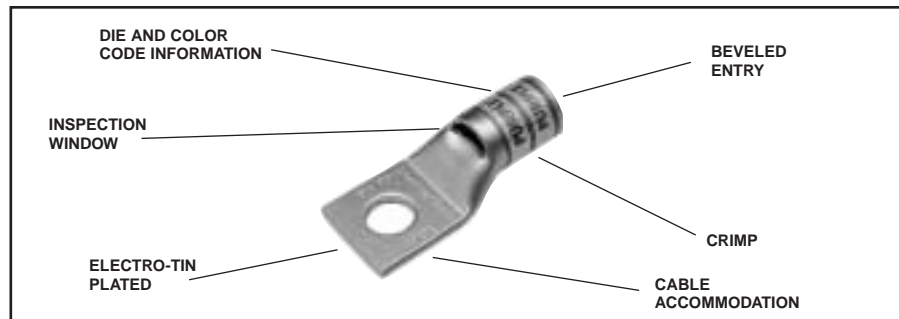
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL

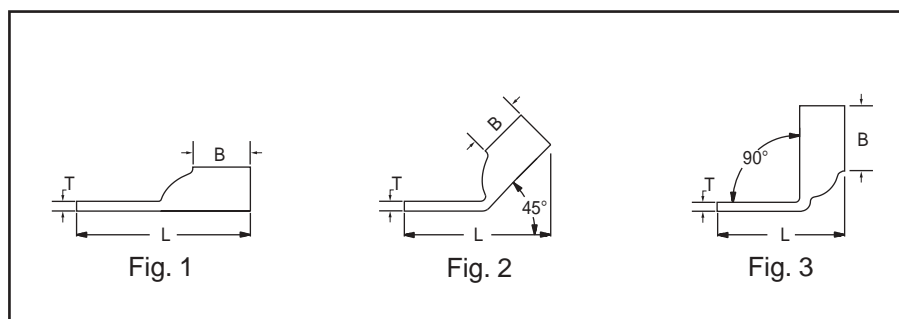
**TYPES YA-L, YA-L-FX, YAV,  
YAV-L-FX**

#### COPPER COMPRESSION TERMINAL

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-25



Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length	
		AWG	MM <sup>2</sup>			(B)	(T)	(L)		Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code		
YA8CL-BOX	1	#8 Weld	37/24	8-10	.41"	.44"	.08"		Y1MR (1) Y8MRB-1 Y2MR (1) MY29-11 (1)	W8CVT (1) W8CRT (1) X8CRT (1)	W8CVT (1) W8CRT (1) X8CRT (1)	U8CRT (1)	Red	49	7/16"
YA8CL-45	2				.41"	.44"	.08"	1.16"							
YA8CL-90	3				.41"	.44"	.08"	1.16"							
YA8C-L1-BOX	1				.41"	.44"	.08"	.71"							
YA8C-L1-45	2				.41"	.44"	.08"	1.26"							
YA8C-L1-90	3		#8 AWG	10	.41"	.44"	.08"	1.24"							
YA8C-L2-BOX	1				.41"	.44"	.08"	.80"							
YA8C-L2-45	2				.41"	.44"	.08"	1.38"							
YA8C-L2-90	3				.41"	.44"	.08"	1.34"							
YA8C-L3-BOX	1				.41"	.44"	.08"	.92"							
YA8C-L3-45	2	#6 WELD	61/24	8-10	.41"	.44"	.08"	1.51"					Blue	7	1/2"
YA8C-L3-90	3				.41"	.44"	.08"	1.45"							
YA8C-L4-BOX	1				.41"	.44"	.08"	1.04"							
YA8C-L4-45	2				.41"	.44"	.08"	1.76"							
YA8C-L4-90	3				.41"	.44"	.08"	1.67"							
YAV6CL-TC10-FX	1			#6 AWG	16	.41"	.44"	.08"	1.28"						
YAV6CL-TC10-FX-45	2					.41"	.44"	.08"	1.30"						
YAV6CL-TC10-FX-90	3					.41"	.44"	.08"	1.26"						
YAV6CL-TC12-FX	1					.41"	.44"	.08"	.76"						
YAV6CL-TC12-FX-45	2					.41"	.44"	.08"	1.86"						
YAV6CL-TC12-FX-90	3					.41"	.44"	.08"	1.92"						
YAV6CL-TC14-FX	1					.41"	.44"	.08"	1.34"						
YAV6CL-TC14-FX-45	2					.41"	.44"	.08"	1.43"						
YAV6CL-TC14-FX-90	3					.41"	.44"	.08"	1.39"						
YAV6CL-TC38-FX	1					.41"	.44"	.08"	.88"						
YAV6CL-TC38-FX-45	2					.41"	.44"	.08"	1.61"						
YAV6CL-TC38-FX-90	3					.41"	.44"	.08"	1.54"						
YAV6CL-TC516-FX	1					.41"	.44"	.08"	1.06"						
YAV6CL-TC516-FX-45	2					.41"	.44"	.08"	1.49"						
YAV6CL-TC516-FX-90	3					.41"	.44"	.08"	1.44"						
YAV6CL-TC516-FX-90	3					.41"	.44"	.08"	.94"						

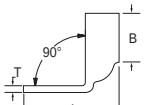
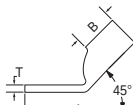
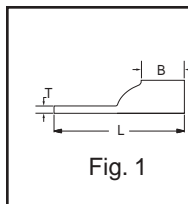
\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* The MM<sup>2</sup> conductor size listed is for both Class 2 and Class 5 conductors.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL (Continued)



C-26

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical		Hydraulic					
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750					
YAV6CL-TC34-FX	1	61/24	** #6 WELD #6 AWG	3/4"	1.05"	.50"	.13"	2.30"	Y2MR (1)	W5CVT (1)	X5CRT (1)	U5CRT (1)	Blue	7	1/2"		
YAV6CL-TC34-FX-45	2	#6 WELD						2.39"	MY29-11 (1)								
YAV6CL-TC34-FX-90	3	#6 AWG						1.78"	Y644M (1)								
YAV4CL-TC10-FX	1	91/24	10-8	.55"	.50"	.09"	1.32"	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1)	Gray	8	1/2"				
YAV4CL-TC10-FX-45	2						1.30"										
YAV4CL-TC10-FX-90	3						.79"										
YAV4CL-TC12-FX	1	105/24	1/2"	.71"	.50"	.07"	1.92"										
YAV4CL-TC12-FX-45	2						1.84"										
YAV4CL-TC12-FX-90	3						1.34"										
YAV4CL-TC14-FX	1	#4 WELD	#4 AWG	1/4"	.55"	.50"	.09"	1.44"									
YAV4CL-TC14-FX-45	2							1.43"									
YAV4CL-TC14-FX-90	3							.92"									
YAV4CL-TC38-FX	1	#4 AWG	#4 AWG	3/8"	.58"	.50"	.08"	1.67"									
YAV4CL-TC38-FX-45	2							1.63"									
YAV4CL-TC38-FX-90	3							1.10"									
YAV4CL-TC516-FX	1	125/24	#2 WELD	5/16"	.55"	.50"	.09"	1.51"	Y1MR (2) Y2MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"		
YAV4CL-TC516-FX-45	2							1.49"									
YAV4CL-TC516-FX-90	3							.98"									
YAV2CL-TC10-FX	1	150/24	#2 WELD	# 10	.68"	.63"	.10"	1.50"	MY29-11 (1) Y644M (1)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"		
YAV2CL-TC10-FX-45	1							1.46"									
YAV2CL-TC10-FX-90	1							.84"									
YAV2CL-TC12-FX	1	175/24	#2 AWG	1/2"	.77"	.63"	0.09	2.12"									
YAV2CL-TC12-FX-45	1							2.03"									
YAV2CL-TC12-FX-90	1							1.40"									
YAV2CL-TC14-FX	1	225/24	#1 WELD	1/4"	.68"	.63"	.10"	1.62"	MY29-11 (1) Y644M (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT (1)	Green	11	11/16"		
YAV2CL-TC14-FX-45	2							1.58"									
YAV2CL-TC14-FX-90	3							.97"									
YAV2CL-TC38-FX	1	#1 AWG	#1 AWG	3/8"	.68"	.63"	.10"	1.81"									
YAV2CL-TC38-FX-45	2							1.77"									
YAV2CL-TC38-FX-90	3							1.15"									
YAV2CL-TC516-FX	1	175/24	#1 WELD	5/16"	.68"	.63"	.10"	1.69"									
YAV2CL-TC516-FX-45	2							1.65"									
YAV2CL-TC516-FX-90	3							1.03"									
YAV1CL-TC10-FX	1	225/24	#1 WELD	# 10	.75"	.69"	.12"	1.59"	MY29-11 (1) Y644M (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT (1)	Green	11	11/16"		
YAV1CL-TC10-FX-45	2							1.56"									
YAV1CL-TC10-FX-90	3							.88"									
YAV1CL-TC12-FX	1	175/24	#2 WELD	1/2"	.75"	.69"	.12"	2.15"									
YAV1CL-TC12-FX-45	2							2.12"									
YAV1CL-TC12-FX-90	3							144"									
YAV1CL-TC14-FX	2	225/24	#1 WELD	1/4"	.75"	.69"	.12"	1.71"									
YAV1CL-TC14-FX-45	3							1.69"									
YAV1CL-TC14-FX-90	3							1.00"									
YAV1CL-TC38-FX	1	#1 AWG	#1 AWG	3/8"	.75"	.69"	.12"	1.90"									
YAV1CL-TC38-FX-45	2							1.87"									
YAV1CL-TC38-FX-90	3							1.19"									
YAV1CL-TC516-FX	1	#1 AWG	#1 AWG	5/16"	.75"	.69"	.12"	1.78"									
YAV1CL-TC516-FX-45	2							1.75"									
YAV1CL-TC516-FX-90	3							1.07"									

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The 16 MM<sup>2</sup> is for both Class 2 and Class 5 conductors.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL (Continued)

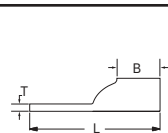


Fig. 1

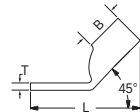


Fig. 2

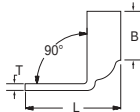


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions (B)      (T)      (L)	▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				Dieless (# of crimps)	Mechanical			Color Code	Die Index				
								MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAV25L-TC12-FX	1	275/24 1/0 WELD 1/0 AWG	50	1/2"	.83"	.69" .12"	2.19" 2.15" 1.47"	W25VT (2) W25RT (2) X25RT (2)	W25VT (2) W25RT (2) X25RT (2)	U25RT (1)	Pink	12	11/16"			
YAV25L-TC12-FX-45	2				.83"	.69" .12"	1.75" 1.71" 1.03"									
YAV25L-TC12-FX-90	3				.83"	.69" .12"	1.94" 1.90" 1.22"									
YAV25L-TC14-FX	1			1/4"	.83"	.69" .12"	1.75" 1.71" 1.03"									
YAV25L-TC14-FX-45	2				.83"	.69" .12"	1.94" 1.90" 1.22"									
YAV25L-TC14-FX-90	3				.83"	.69" .12"	1.81" 1.77" 1.09"									
YAV25L-TC38-FX	1			3/8"	.83"	.69" .12"	1.94" 1.90" 1.22"									
YAV25L-TC38-FX-45	2				.83"	.69" .12"	1.81" 1.77" 1.09"									
YAV25L-TC38-FX-90	3				.83"	.69" .12"	1.81" 1.77" 1.09"									
YAV25L-TC516-FX	1			5/16"	.83"	.69" .12"	1.81" 1.77" 1.09"									
YAV25L-TC516-FX-45	2				.83"	.69" .12"	1.81" 1.77" 1.09"									
YAV25L-TC516-FX-90	3				.83"	.69" .12"	1.81" 1.77" 1.09"									
YAV26L-TC10-FX	1	325/24 2/0 WELD 2/0 AWG	70	# 10	.93"	.81" .13"	1.80" 1.73" .94"	MY29-11 (1) Y644M (1)	W26VT (2) W26RT (2) X26RT (2)	U26RT (1)	Black	13	13/16"			
YAV26L-TC10-FX-45	2				.93"	.81" .13"	2.36" 2.29" 1.51"									
YAV26L-TC10-FX-90	3				.93"	.81" .13"	1.92" 1.85" 1.07"									
YAV26L-TC12-FX	1			1/4"	.93"	.81" .13"	2.89" 2.75" 1.93"									
YAV26L-TC12-FX-45	2				.93"	.81" .13"	2.89" 2.75" 1.93"									
YAV26L-TC12-FX-90	3				.93"	.81" .13"	2.11" 2.04" 1.26"									
YAV26L-TC14-FX	1			3/4"	1.10"	.81" .11"	2.89" 2.75" 1.93"									
YAV26L-TC14-FX-45	2				.93"	.81" .13"	2.11" 2.04" 1.26"									
YAV26L-TC14-FX-90	3				.93"	.81" .13"	1.98" 1.92" 1.13"									
YAV26L-TC34-FX	1			3/8"	.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV26L-TC34-FX-45	2				.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV26L-TC34-FX-90	3				.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV26L-TC38-FX	1			5/16"	.93"	.81" .13"	1.98" 1.92" 1.13"									
YAV26L-TC38-FX-45	2				.93"	.81" .13"	1.98" 1.92" 1.13"									
YAV26L-TC38-FX-90	3				.93"	.81" .13"	1.98" 1.92" 1.13"									
YAV26L-TC516-FX	1			3/0 WELD 3/0 AWG	.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV26L-TC516-FX-45	2				.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV26L-TC516-FX-90	3				.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV26L-TC58-FX	1				.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV26L-TC58-FX-45	1				.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV26L-TC58-FX-90	1				.93"	.81" .13"	2.61" 2.54" 1.76"									
YAV27L-TC10-FX	1	450/24 3/0 WELD 3/0 AWG	95	# 10	1.03"	1.00" .14"	2.03" 1.91" .98"	W27VT (2) W27RT (2) X27RT (3)	W27VT (2) W27RT (2) X27RT (3)	U27RT (1)	Orange	14	1"			
YAV27L-TC10-FX-45	2				1.03"	1.00" .14"	2.03" 1.91" .98"									
YAV27L-TC10-FX-90	3				1.03"	1.00" .14"	2.03" 1.91" .98"									
YAV27L-TC12-FX	1			1/2"	1.03"	1.00" .14"	2.59" 2.47" 1.54"									
YAV27L-TC12-FX-45	2				1.03"	1.00" .14"	2.59" 2.47" 1.54"									
YAV27L-TC12-FX-90	3				1.03"	1.00" .14"	2.59" 2.47" 1.54"									
YAV27L-TC14-FX	1			1/4"	1.03"	1.00" .14"	2.15" 2.04" 1.10"									
YAV27L-TC14-FX-45	2				1.03"	1.00" .14"	2.15" 2.04" 1.10"									
YAV27L-TC14-FX-90	3				1.03"	1.00" .14"	2.15" 2.04" 1.10"									
YAV27L-TC38-FX	1			3/8"	1.03"	1.00" .14"	2.34" 2.22" 1.29"									
YAV27L-TC38-FX-45	2				1.03"	1.00" .14"	2.34" 2.22" 1.29"									
YAV27L-TC38-FX-90	3				1.03"	1.00" .14"	2.34" 2.22" 1.29"									
YAV27L-TC516-FX	1			5/16"	1.03"	1.00" .14"	2.21" 2.10" 1.17"									
YAV27L-TC516-FX-45	2				1.03"	1.00" .14"	2.21" 2.10" 1.17"									
YAV27L-TC516-FX-90	3				1.03"	1.00" .14"	2.21" 2.10" 1.17"									

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL (Continued)

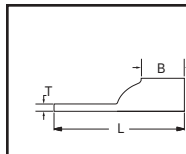


Fig. 1

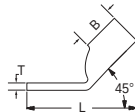


Fig. 2

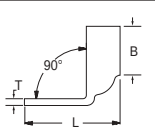


Fig. 3

C-28

Catalog Number	Fig #	Conductor		Stud Hole Size	Figure Dimensions			▲ Installation Tooling					Wire Strip Length		
		AWG	MM <sup>2</sup>		(B)	(T)	(L)	Dieless (# of crimps)	Mechanical		Hydraulic				
									MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750				
YAV28L-TC12-FX	1	550/24 4/0 WELD 4/0 AWG	120	1/2"	1.14"	1.03"	0.15	MY29-11 (1) Y644M (1)	2.67"		W28VT (2) W28RT (2) X28RT (2)	U28RT (1)	Purple	15	1-1/16"
YAV28L-TC12-FX-45	2				1.14"	1.03"	.15"		254"						
YAV28L-TC12-FX-90	3								1.58"						
YAV28L-TC14-FX	1				1/4"	1.14"	1.03"		2.23"						
YAV28L-TC14-FX-45	2								2.11"						
YAV28L-TC14-FX-90	3				3/4"	1.14"	1.03"		.15"	1.14"					
YAV28L-TC34-FX	1			3/8"	1.14"	1.03"	.15"		3.11"						
YAV28L-TC34-FX-45	2								2.98"						
YAV28L-TC34-FX-90	3				5/16"	1.14"	1.03"		2.02"						
YAV28L-TC38-FX	1								2.42"						
YAV28L-TC38-FX-45	2				5/8"	1.14"	1.03"		.15"	2.29"					
YAV28L-TC38-FX-90	3								1.33"						
YAV28L-TC516-FX	2	550/24 4/0 WELD 4/0 AWG	120	1/2"	1.14"	1.03"	.16"	Y644M (1)	2.29"		W29VT (2) W29RT (2) X29RT (2)	U29RT (1)	Yellow	16	1-1/16"
YAV28L-TC516-FX-45	2				1/4"	1.14"	1.03"		2.17"						
YAV28L-TC516-FX-90	3				3/4"	1.14"	1.03"		1.21"						
YAV28L-TC58-FX	1								2.92"						
YAV28L-TC58-FX-45	2				5/8"	1.14"	1.03"		.15"	2.79"					
YAV28L-TC58-FX-90	3								1.83"						
YAV29L-TC12-FX	1	550/24 4/0 WELD 4/0 AWG	120	1/2"	1.14"	1.03"	.16"	Y644M (1)	2.67"		W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"
YAV29L-TC12-FX-45	2				1/4"	1.14"	1.03"		254"						
YAV29L-TC12-FX-90	3				3/4"	1.14"	1.03"		1.58"						
YAV29L-TC14-FX	1								2.23"						
YAV29L-TC14-FX-45	2				5/16"	1.14"	1.03"		.16"	2.11"					
YAV29L-TC14-FX-90	3				5/8"	1.14"	1.03"		.16"	1.14"					
YAV29L-TC34-FX	1	550/24 4/0 WELD 4/0 AWG	120	1/2"	1.14"	1.03"	.16"		3.11"						
YAV29L-TC34-FX-45	2				1/4"	1.14"	1.03"		2.98"						
YAV29L-TC34-FX-90	3				3/4"	1.14"	1.03"		2.02"						
YAV29L-TC38-FX	1								2.42"						
YAV29L-TC38-FX-45	2				3/8"	1.14"	1.03"		.16"	2.29"					
YAV29L-TC38-FX-90	3				5/16"	1.14"	1.03"		.16"	1.33"					
YAV29L-TC516-FX	2	250 FLEX CLASS G 259 STR. CLASS H 427 STR.	120	1/2"	1.20"	1.03"	.16"	Y644M (1)	2.29"		W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"
YAV29L-TC516-FX-45	2				3/8"	1.20"	1.03"		.16"	2.17"					
YAV29L-TC516-FX-90	3				1/2"	1.20"	1.03"		.16"	1.21"					
YA30L-TC38-FX	1								2.92"						
YA30L-TC38-FX-45	2				5/8"	1.20"	1.03"		.16"	2.79"					
YA30L-TC38-FX-90	3								1.83"						
YA30L-TC516-FX	1	250 FLEX CLASS G 259 STR. CLASS H 427 STR.	120	5/16"	1.20"	1.03"	.16"	Y644M (1)	2.31"		W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"
YA30L-TC516-FX-45	2				3/8"	1.20"	1.03"		2.22"						
YA30L-TC516-FX-90	3				1/2"	1.20"	1.03"		1.24"						
YA30L-TC38-FX	1			5/8"	1.20"	1.03"	.16"		2.44"						
YA30L-TC38-FX-45	2								2.35"						
YA30L-TC38-FX-90	3								1.36"						
YA30L-TC12-FX	1	250 FLEX CLASS G 259 STR. CLASS H 427 STR.	120	1/2"	1.20"	1.03"	.16"	Y644M (1)	2.69"		W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"
YA30L-TC12-FX-45	2				3/8"	1.20"	1.03"		2.60"						
YA30L-TC12-FX-90	3				5/8"	1.20"	1.03"		1.61"						
YA30L-TC58-FX	1			5/8"	1.20"	1.03"	.16"		2.94"						
YA30L-TC58-FX-45	2								2.85"						
YA30L-TC58-FX-90	3								1.86"						

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The 120 MM<sup>2</sup> referenced here is for both Class 2 and Class 5.\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL (Continued)

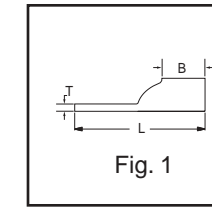


Fig. 1

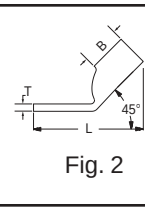


Fig. 2

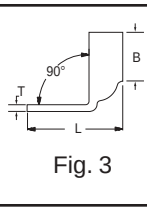


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length
		AWG	MM <sup>2</sup>			(B)	(T)	(L)		Mechanical	Hydraulic	Color Code	Die Index	
YA30L-TC34-FX	1	250 FLEX	-	3/4"	1.20"	1.03"	.16"	3.12"	W29RT (4) W29VT (2) X29RT (4)	X29RT (4)	U29RT (1)	Yellow	16	1-1/16"
YA30L-TC34-FX-45	2	CLASS G 239 STR.	CLASS H 427 STR	3/4"	1.20"	1.03"	.16"	3.04"		W29VT (2)				
YA30L-TC34-FX-90	3							2.05"		W29RT (2)				
YA31L-TC14-FX	1	250 FLEX	637/24	1/4"	1.29"	1.06"	.18"	2.31"						
YA31L-TC14-FX-45	2			5/16"	1.29"	1.06"	.18"	2.23"						
YA31L-TC14-FX-90	3			3/8"	1.29"	1.06"	.18"	1.19"						
YA31L-TC516-FX	1			1/2"	.96"	1.06"	.18"	2.37"						
YA31L-TC516-FX-45	2			5/8"	1.29"	1.06"	.18"	2.30"						
YA31L-TC516-FX-90	3			3/4"	1.29"	1.06"	.18"	1.27"						
YA31L-TC38-FX	1			1/4"	1.29"	1.06"	.18"	2.50"						
YA31L-TC38-FX-45	2			5/16"	1.29"	1.06"	.18"	2.42"						
YA31L-TC38-FX-90	3			3/8"	1.29"	1.06"	.18"	1.40"						
YA31L-NT12-FX	1			1/2"	.96"	1.06"	.18"	2.75"	W30VT (2) W30RT (2)	W30VT (2) W30RT (2)	U30RT (2)	White	17	1-1/8"
YA31L-NT12-FX-45	2			1/2"	.96"	1.06"	.18"	2.67"						
YA31L-NT12-FX-90	3			1/2"	1.29"	1.06"	.18"	1.65"						
YA31L-TC12-FX	1			1/2"	1.29"	1.06"	.18"	2.75"						
YA31L-TC12-FX-45	2			1/2"	1.29"	1.06"	.18"	2.67"						
YA31L-TC12-FX-90	3			1/2"	1.29"	1.06"	.18"	1.65"						
YA31L-TC58-FX	1			1/2"	1.29"	1.06"	.18"	3.00"						
YA31L-TC58-FX-45	2			1/2"	1.29"	1.06"	.18"	2.92"						
YA31L-TC58-FX-90	3			1/2"	1.29"	1.06"	.18"	1.90"						
YA31L-TC34-FX	1			1/2"	1.29"	1.06"	.18"	3.19"						
YA31L-TC34-FX-45	2			1/2"	1.29"	1.06"	.18"	3.11"	Y644M (1)	W31VT (2) W31RT (2)	U31RT (2)	Red	18	1-1/4"
YA31L-TC34-FX-90	3			1/2"	1.29"	1.06"	.18"	2.09"						
YA32L-TC38-FX	1			3/8"	1.40"	1.19"	.19"	2.68"						
YA32L-TC38-FX-45	2			3/8"	1.40"	1.19"	.19"	2.58"						
YA32L-TC38-FX-90	3			3/8"	1.40"	1.19"	.19"	1.45"						
YA32L-TC12-FX	1			1/2"	1.40"	1.19"	.19"	2.93"						
YA32L-TC12-FX-45	2			1/2"	1.40"	1.19"	.19"	2.83"						
YA32L-TC12-FX-90	3			1/2"	1.40"	1.19"	.19"	1.70"						
YA32L-TC58-FX	1			1/2"	1.40"	1.19"	.19"	3.18"						
YA32L-TC58-FX-45	2			1/2"	1.40"	1.19"	.19"	3.08"						
YA32L-TC58-FX-90	3			1/2"	1.40"	1.19"	.19"	1.95"						
YA34L-TC516-FX	1	313.1 KCMIL	775/24	5/16"	1.55"	1.27"	.23"	2.74"	W32VT (2) W32RT (2)	W32VT (2) W32RT (2)	U32RT (2)	Blue	19	1-5/16"
YA34L-TC516-FX-45	2			5/16"	1.55"	1.27"	.23"	2.68"						
YA34L-TC516-FX-90	3			5/16"	1.55"	1.27"	.23"	1.41"						
YA34L-TC38-FX	1			5/16"	1.55"	1.27"	.23"	2.87"						
YA34L-TC38-FX-45	2			5/16"	1.55"	1.27"	.23"	2.80"						
YA34L-TC38-FX-90	3			5/16"	1.55"	1.27"	.23"	1.53"						
YA34L-TC12-FX	1			5/16"	1.55"	1.27"	.23"	3.12"						
YA34L-TC12-FX-45	2			5/16"	1.55"	1.27"	.23"	3.05"						
YA34L-TC12-FX-90	3			5/16"	1.55"	1.27"	.23"	1.78"						
YA34L-TC58-FX	1			5/16"	1.55"	1.27"	.23"	3.37"						
YA34L-TC58-FX-45	2			5/16"	1.55"	1.27"	.23"	3.30"						
YA34L-TC58-FX-90	3			5/16"	1.55"	1.27"	.23"	2.03"						
YA36L-TC12-FX	1	444.4 KCMIL	450 FLEX	1/2"	1.74"	1.38"	.27"	3.29"	-	-	U34RT (2)	Brown	20	1-3/8"
YA36L-TC12-FX-45	2			1/2"	1.74"	1.38"	.27"	3.26"						
YA36L-TC12-FX-90	3			1/2"	1.74"	1.38"	.27"	1.86"						

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest-indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL (Continued)

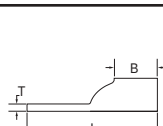


Fig. 1

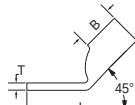


Fig. 2

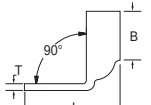


Fig. 3

C-30

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical		Hydraulic					
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750					
YA36L-TC58-FX	1							3.54"									
YA36L-TC58-FX-45	2							3.51"									
YA36L-TC58-FX-90	3							2.11"									
YA38L-TC12-FX	1							3.41"									
YA38L-TC12-FX-45	2							3.35"									
YA38L-TC12-FX-90	3							1.90"									
YA38L-TC58-FX	1							3.66"									
YA38L-TC58-FX-45	2							3.60"									
YA38L-TC58-FX-90	3							2.15"									
YA38L-TC516-FX	1							3.03"									
YA38L-TC516-FX-45	2							2.97"									
YA38L-TC516-FX-90	3							1.52"									
YA38L-TC38-FX	1							3.34"									
YA38L-TC38-FX-45	2							3.29"									
YA38L-TC38-FX-90	3							1.83"									
YA40L-TC516-FX	1							3.05"									
YA40L-TC516-FX-45	2							3.06"									
YA40L-TC516-FX-90	3							1.59"									
YA40L-TC38-FX	1							3.38"									
YA40L-TC38-FX-45	2							3.38"									
YA40L-TC38-FX-90	3							1.91"									
YA40L-TC12-FX	1							3.43"									
YA40L-TC12-FX-45	2							3.44"									
YA40L-TC12-FX-90	3							1.96"									
YA40L-TC58-FX	1							3.68"									
YA40L-TC58-FX-45	2							3.69"									
YA40L-TC58-FX-90	3							2.21"									
YA44L-TC12-FX	1							3.79"									
YA44L-TC12-FX-45	2							3.76"									
YA44L-TC12-FX-90	3							2.07"									
YA44L-TC58-FX	1							4.04"									
YA44L-TC58-FX-45	2							4.01"									
YA44L-TC58-FX-90	3							2.32"									

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™  
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.

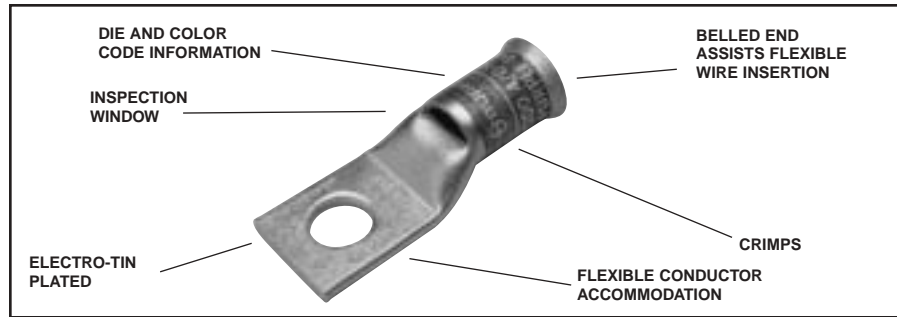
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL BELLED END

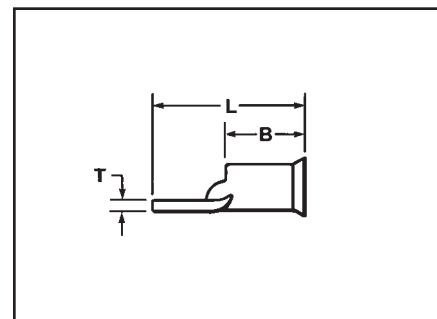
#### TYPE YA-LB

#### COPPER COMPRESSION TERMINAL

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-31



CATALOG NUMBER	FLEXIBLE CONDUCTOR SIZE AWG/KCMIL	STRANDING CLASS (SIZE OF STRAND)					LOCO-MOTIVE CABLE	BOLT SIZE	Dimensions		DIE INDEX	WIRE STRIP LENGTH		
		G	H	I (#24 STR.)	BATTERY CABLE K (#30 STR.)	WELDING CABLE M (#34 STR.)			C	L				
		NUMBER OF STRANDS												
YA8C-LB	8 AWG	49	133	41	168	420	37/24	10	.41"	1.12	1013	7/16"		
YA5C-LB	6 AWG			63	266	665			.44"	1.73	1014			
YA4C-LB	5 AWG			84	336	836			.50"	1.92	1015	7/8"		
YA3C-LB	4 AWG			105	420	1064	105/24	1/4"	.55"	1.94	1016			
YA2C-LB	3 AWG			133	532	1323			.61"	1.97	1017			
YA1C-LB	2 AWG			161	665	1666			.68"	2.02	1018			
YA25-LB	1 AWG	133	259	210	836	2107	225/24	5/16"	.75"	2.26	1019			
YA26-LB	1/0 AWG			266	1064	2646			.83"	2.61	1020	1"		
YA27-LB	2/0 AWG			342	1323	3325			.91"	2.67	1021			
YA28-LB	3/0 AWG			418	1666	4256	450/24	1/2"	1.02"	2.77	1022	1-1/16"		
YA29-LB	4/0 AWG			-	-	-			1.11"	2.82	1023			
YA30-LB	250 kcmil			259	427	532			1.20"	2.93	1024	1-1/8"		
YA31-LB	262.2 kcmil	-	-	637	2499	6384	550/24	650/24	1.29"	3.31	1025	1-3/16"		
YA32-LB	300 kcmil	259	427	735	2898	7851	-		1.40"	3.56	1026	1-1/4"		
YA34-LB	313.1 kcmil	-	-	-	-	-	775/24	1100/24	1325/24	1.52"	3.83	1027	1-7/16"	
	350 kcmil	-	-	-	3458	8806	-							
YA36-LB	373.3 kcmil	-	-	-	-	-	925/24							
	400 kcmil	259	427	980	-	-	-							
YA38-LB	444.4 kcmil	-	-	-	-	-	-	1325/24	1.69"	4.31	1028	1-3/4"		
	450 kcmil	-	-	1127	4522	11396	-							
YA39-LB	500 kcmil	-	-	-	-	-	-							
	535.3 kcmil	-	-	-	-	-	-	1600/24	1.81"	4.27	1029	1-15/16"		
YA40-LB	550 kcmil	427	703	1372	-	-	-							
	600 kcmil	-	-	-	5054	13664	-							
YA44-LB	650 kcmil	-	-	703	1470	-	14945	1925/24	1.89"	4.27	1030	1.95"	4.27	1031
	750 kcmil	427	703	-	-	-	-							
YA44-LB	777.7 kcmil	-	-	-	-	-	-		2.17"	4.5	1032			

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL LEAD PLATED

#### TYPE YAG-L-TC-LD

UL Listed 90° C,  
600 Volts to 35KV ♦

C-32

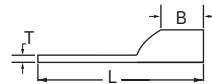
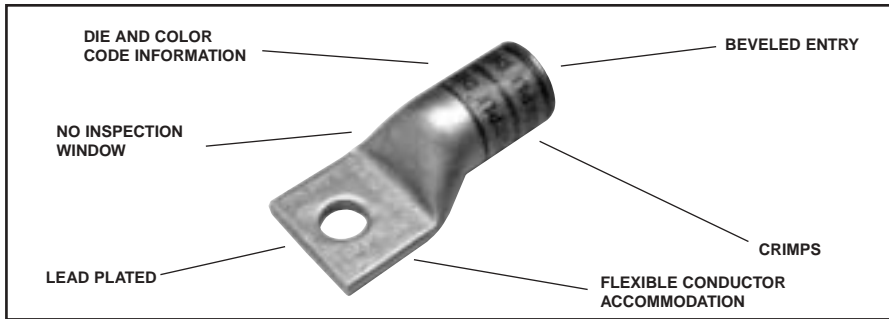


Fig. 1

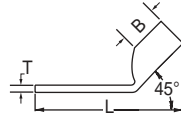


Fig. 2

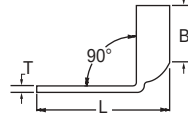


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical		Hydraulic					
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750					
YAG18TC516LD	1	22-18 AWG	5/16"	.52"	.25"	.06"	.142"	MR20 (1)						—			
YAG8CLTC10LD	1	#8 WELD	# 10	.41"	.44"	.08"	1.19"	MY29-11 (1) Y2MR (1) Y1MR (1)	W8CVT (1) W8CRT (1) X8CRT (1)	W8CVT (1) W8CRT (1) X8CRT (1)	U8CRT (1)	Red	49	7/16"			
YAG8CLTC10LD45	2						1.20"										
YAG8CLTC10LD90	3						.74"										
YAG8CLTC14LD	1		1/4"	.44"	.44"	.08"	1.32"										
YAG8CLTC14LD45	2						1.31"										
YAG8CLTC14LD90	3		8 AWG	5/16"	.52"	.44"	.06"										
YAG8CLTC516LD	1						1.38"										
YAG8CLTC516LD45	2						1.34"										
YAG8CLTC516LD90	3						.92"										
YAG8CLTC38LD	1						1.51"										
YAG8CLTC38LD45	2	#6 WELD	3/8"	.58"	.44"	.06"	1.45"	Y1MR (1) MY29-11 (1) Y2MR (1) Y644M (1)	W5CVT (1) W5CRT (1) X5CRT (1)	W5CVT (1) W5CRT (1) X5CRT (1)	U5CRT (1)	Blue	7	1/2"			
YAG8CLTC38LD90	3						1.04"										
YAG8CLTC12LD	1						1.76"										
YAG8CLTC12LD45	2						1.67"										
YAG8CLTC12LD90	3						1.28"										
YAG6CLTC10LD	1	#6 WELD	# 10	.41"	.50"	.08"	1.30"										
YAG6CLTC10LD45	2						1.26"										
YAG6CLTC10LD90	3						.76"										
YAG6CLTC14LD	1						1.43"										
YAG6CLTC14LD45	2						1.39"										
YAG6CLTC14LD90	3						.88"										
YAG6CLTC516LD	1			5/16"	.52"	.50"	.07"										
YAG6CLTC516LD45	2						1.49"										
YAG6CLTC516LD90	3						1.44"										
YAG6CLTC38LD	1						.94"										
YAG6CLTC38LD45	2						1.61"										
YAG6CLTC38LD90	3						1.54"										
YAG6CLTC12LD	1			3/8"	.58"	.50"	.06"										
YAG6CLTC12LD45	2						1.06"										
YAG6CLTC12LD90	3						1.86"										
YAG6CLTC12LD	1						1.92"										
YAG6CLTC12LD45	2						1.34"										

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The MM<sup>2</sup> conductor size referenced here is for both Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

† Alternate Tooling includes Y8MRB-1, MY29-11

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
LEAD PLATED  
(Continued)**

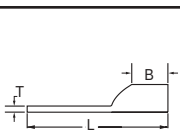


Fig. 1

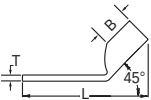


Fig. 2

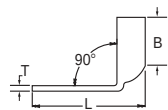


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B) (T) (L)			Dieless (# of crimps)	Mechanical	Hydraulic		Color Code	Die Index			
						(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750					
YAG4CLTC10LD	1	91/24 - 105/24 #4 WELD	# 10 1/4" 5/16" 3/8" 1/2"	# 10	.55"	.50"	.09"	1.36" .79"	Y1MR (2) MY29-11 (1) Y2MR (2) Y644M (1)	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1)	Gray	8	1/2"		
YAG4CLTC10LD45	2			# 10	.41"	.50"	.09"	1.36" .79"									
YAG4CLTC10LD90	3			# 10	.55"	.50"	.09"	1.36" .79"									
YAG4CLNT10LD	1			# 10	.41"	.50"	.09"	1.36" .79"									
YAG4CLNT10LD45	2			# 10	.41"	.50"	.09"	1.36" .79"									
YAG4CLNT10LD90	3			# 10	.41"	.50"	.09"	1.36" .79"									
YAG4CLTC14LD	1			1/4"	.55"	.50"	.09"	1.48" 1.46" .92"									
YAG4CLTC14LD45	2			1/4"	.55"	.50"	.09"	1.48" 1.46" .92"									
YAG4CLTC14LD90	3			1/4"	.55"	.50"	.09"	1.48" 1.46" .92"									
YAG4CLTC516LD	1			5/16"	.55"	.50"	.08"	1.55" 1.52" .98"									
YAG4CLTC516LD45	2	4 AWG #2 WELD	35	5/16"	.55"	.50"	.08"	1.55" 1.52" .98"	Y1MR (2) MY29-11 (1) Y2MR (2) Y644M (1)	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1)	Gray	8	1/2"		
YAG4CLTC516LD90	3			5/16"	.55"	.50"	.08"	1.55" 1.52" .98"									
YAG4CLTC38LD	1			3/8"	.58"	.50"	.08"	1.67" 1.63" 1.10"									
YAG4CLTC38LD45	2			3/8"	.58"	.50"	.08"	1.67" 1.63" 1.10"									
YAG4CLTC38LD90	3			3/8"	.58"	.50"	.08"	1.67" 1.63" 1.10"									
YAG4CLTC12LD	1			1/2"	.71"	.50"	.07"	1.92" 1.84"									
YAG4CLTC12LD45	2			1/2"	.71"	.50"	.07"	1.92" 1.84"									
YAG4CLTC12LD90	3			1/2"	.71"	.50"	.07"	1.92" 1.84"									
YAG2CLTC10LD	1	125/24 #2 WELD	35	#10	.68"	.63"	.10"	1.52" .84"	Y1MR (2) MY29-11 (1) Y2MR (2) Y644M (1)	W2CRT (1) W2CVT (1) X2CRT (1)	W2CRT (1) W2CVT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"		
YAG2CLTC10LD45	2			1/4"	.68"	.63"	.10"	1.64" 1.60" .97"									
YAG2CLTC10LD90	3			1/4"	.68"	.63"	.10"	1.64" 1.60" .97"									
YAG2CLTC14LD	1			5/16"	.68"	.63"	.10"	1.70" 1.66" 1.03"									
YAG2CLTC14LD45	2			5/16"	.68"	.63"	.10"	1.70" 1.66" 1.03"									
YAG2CLTC14LD90	3			5/16"	.68"	.63"	.10"	1.70" 1.66" 1.03"									
YAG2CLTC516LD	1			3/8"	.68"	.63"	.10"	1.83" 1.78" 1.15"									
YAG2CLTC516LD45	2			3/8"	.68"	.63"	.10"	1.83" 1.78" 1.15"									
YAG2CLTC516LD90	3			3/8"	.68"	.63"	.10"	1.83" 1.78" 1.15"									
YAG2CLTC38LD	1			1/2"	.77"	.63"	.10"	2.12" 2.03" 1.40"									
YAG2CLTC38LD45	2	225/24 #1 WELD	1 AWG	# 10	.75"	.69"	.12"	1.61" .88" .88"	MY29-11 (1) Y644M (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT-1 (1)	Green	11	11/16"		
YAG2CLTC38LD90	3			1/4"	.83"	.69"	.12"	1.73" 1.70" 1.00"									
YAG1CLTC14LD	1			5/16"	.75"	.69"	.12"	1.80" 1.76" 1.07"									
YAG1CLTC14LD45	2			5/16"	.75"	.69"	.12"	1.80" 1.76" 1.07"									
YAG1CLTC14LD90	3			5/16"	.75"	.69"	.12"	1.80" 1.76" 1.07"									
YAG1CLTC516LD	1			3/8"	.75"	.69"	.12"	1.92" 1.89" 1.19"									
YAG1CLTC516LD45	2			3/8"	.75"	.69"	.12"	1.92" 1.89" 1.19"									
YAG1CLTC516LD90	3			3/8"	.75"	.69"	.12"	1.92" 1.89" 1.19"									
YAG1CLTC38LD	1			1/2"	.75"	.69"	.12"	2.17" 2.14" 1.44"									
YAG1CLTC38LD45	2			1/2"	.75"	.69"	.12"	2.17" 2.14" 1.44"									
YAG1CLTC38LD90	3			1/2"	.75"	.69"	.12"	2.17" 2.14" 1.44"									
YAG1CLTC12LD	1			1/2"	.75"	.69"	.12"	2.17" 2.14" 1.44"									
YAG1CLTC12LD45	2			1/2"	.75"	.69"	.12"	2.17" 2.14" 1.44"									
YAG1CLTC12LD90	3			1/2"	.75"	.69"	.12"	2.17" 2.14" 1.44"									

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™  
\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.  
▲ See tooling section of this catalog for complete tool and die listings.

† Alternate Tooling includes Y8MRB-1, MY29-11  
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL LEAD PLATED (Continued)

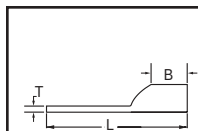


Fig. 1

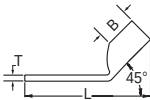


Fig. 2

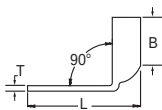


Fig. 3

C-34

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical	Hydraulic					
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750				
YAG25LTC14LD	1	275/24 1/0 WELD	50 1/0 AWG	1/4"	.83"	.69"	.12"	1.77" 1.73" 1.03" 1.84" 1.79"	MY29-11 (1) Y644M (1)	W25RT (2) W25VT (2) X25RT (2)	W25RT (2) W25VT (2) X25RT (2)	U25RT (1)	Pink	12	11/16"	
YAG25LTC14LD45	2				.83"	.69"	.12"									
YAG25LTC14LD90	3															
YAG25LTC516LD	1			5/16"	.83"	.69"	.12"	1.96" 1.92" 1.22" 2.21" 2.17"								
YAG25LTC516LD45	2															
YAG25LTC516LD90	3															
YAG25LTC38LD	1	325/24 2/0 WELD	70 2/0 AWG	# 10	.93"	.81"	.13"	1.82" 1.75" .94" 1.95" 1.87"	MY29-11 (1) Y644M (1)	W26VT (2) W26RT (2) X26RT (2)	W26VT (2) W26RT (2) X26RT (2)	U26RT (1)	Black	13	13/16"	
YAG26LTC10LD	1															
YAG26LTC10LD45	2															
YAG26LTC10LD90	3															
YAG26LTC14LD	1			1/4"	.93"	.81"	.13"	2.01" 1.93" 1.13" 2.13" 2.06"								
YAG26LTC14LD45	2															
YAG26LTC14LD90	3															
YAG26LTC516LD	1			5/16"	.93"	.81"	.13"	2.38" 2.31" 1.51" 2.63" 2.56"	MY29-11 (1) Y644M (1)	W26VT (2) W26RT (2) X26RT (2)	W26VT (2) W26RT (2) X26RT (2)	U26RT (1)	Black	13	13/16"	
YAG26LTC516LD45	2															
YAG26LTC516LD90	3															
YAG26LTC38LD	1	450/24 3/0 WELD	95 3/0 AWG	# 10	.93"	.81"	.13"	2.89" 2.75" 1.93" 2.05" 1.93"	MY29-11 (1) Y644M (1)	W27VT (2) X27RT (3) W27RT (2)	W27VT (2) X27RT (3) W27RT (2)	U27RT (1)	Orange	14	1"	
YAG26LTC38LD45	2															
YAG26LTC38LD90	3															
YAG26LTC12LD	1			1/2"	.93"	.81"	.13"	2.37" 2.24" 1.29" 2.62" 2.49"								
YAG26LTC12LD45	2															
YAG26LTC12LD90	3															
YAG26LTC34LD	1			3/8"	.93"	.81"	.11"	2.89" 2.75" 1.93" 2.05" 1.93"								
YAG26LTC34LD45	2															
YAG26LTC34LD90	3															
YAG27LTC10LD	1			450/24 3/0 WELD	# 10	1.03	1.00"	.14"	2.05" 1.93" .98" 2.18" 2.06"	MY29-11 (1) Y644M (1)	W27VT (2) X27RT (3) W27RT (2)	W27VT (2) X27RT (3) W27RT (2)	U27RT (1)	Orange	14	1"
YAG27LTC10LD45	2															
YAG27LTC10LD90	3															
YAG27LTC14LD	1				1/4"	1.03	1.00"	.14"	2.18" 2.06" 1.10" 2.24" 2.12"							
YAG27LTC14LD45	2															
YAG27LTC14LD90	3															
YAG27LTC516LD	1				5/16"	1.03	1.00"	.14"	2.17" 2.05" 1.17" 2.37" 2.24"							
YAG27LTC516LD45	2															
YAG27LTC516LD90	3															
YAG27LTC38LD	1				3/8"	1.03	1.00"	.14"	2.37" 2.24" 1.29" 2.62" 2.49"							
YAG27LTC38LD45	2															
YAG27LTC38LD90	3															
YAG27LTC12LD	1				1/2"	1.03	1.00"	.14"	2.37" 2.24" 1.29" 2.62" 2.49"							
YAG27LTC12LD45	2															
YAG27LTC12LD90	3															

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

† Alternate Tooling includes Y8MRB-1, MY29-11

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
LEAD PLATED  
(Continued)**

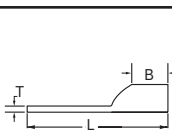


Fig. 1

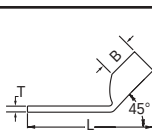


Fig. 2

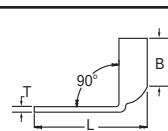


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>						Dieless (# of crimps)	Mechanical	Hydraulic		Color Code	Die Index			
			(B)			(T)	(L)	MD6, OUR840, MD7-34R		BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAG28LTC14LD	1	550/24 4/0 WELD 120 4/0 AWG	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"	1.14"	1.03"	.15"	2.26"	MY29-11 (1) Y644M (1)	W28VT (2) X28RT (3) W28RT (2)	W28VT (2) X28RT (3) W28RT (2)	U28RT (1)	Purple	15	1-1/16"			
YAG28LTC14LD45	2						2.13"										
YAG28LTC14LD90	3						1.14"										
YAG28LTC516LD	1						2.32"										
YAG28LTC516LD45	2						2.19"										
YAG28LTC516LD90	3						1.21"										
YAG28LTC516N66LD	1						2.64"										
YAG28LTC38LD	1						2.45"										
YAG28LTC38LD45	2						2.32"										
YAG28LTC38LD90	3						1.33"										
YAG28LTC12LD	1						2.70"										
YAG28LTC12LD45	2						2.57"										
YAG28LTC12LD90	3						1.58"										
YAG28LTC58LD	1	550/24 4/0 WELD 120 4/0 AWG	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"	1.14"	1.03"	.15"	2.95"	Y644M (1)	W29VT (2) X29RT (4) W29RT (2)	W29VT (2) X29RT (4) W29RT (2)	U29RT (1)	Yellow	16	1-1/16"			
YAG28LTC58LD45	2						2.82"										
YAG28LTC58LD90	3						1.83"										
YAG28LTC34LD	1						3.14"										
YAG28LTC34LD45	2						3.00"										
YAG28LTC34LD90	3						2.02"										
YAG29LTC14LD	1	550/24 4/0 WELD 120 4/0 AWG	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"	1.14"	1.03"	.16"	2.26"	Y644M (1)	W29VT (2) X29RT (4) W29RT (2)	W29VT (2) X29RT (4) W29RT (2)	U29RT (1)	Yellow	16	1-1/16"			
YAG29LTC14LD45	2						2.13"										
YAG29LTC14LD90	3						1.14"										
YAG29LTC516LD	1						2.32"										
YAG29LTC516LD45	2						2.19"										
YAG29LTC516LD90	3						1.21"										
YAG29LTC38LD	1						2.45"										
YAG29LTC38LD45	2						2.32"										
YAG29LTC38LD90	3						1.33"										
YAG29LTC12LD	1						2.70"										
YAG29LTC12LD45	2						2.57"										
YAG29LTC12LD90	3						1.58"										
YAG29LTC58LD	1	250 FLEX CLASS G-250 STR. CLASS H-427 STR.	5/16" 3/8" 1/2"	1.20"	1.03"	.16"	2.95"	W29VT (2) X29RT (4) W29RT (2)	W29VT (2) X29RT (4) W29RT (2)	U29RT (1)	Yellow	16	1-1/16"				
YAG29LTC58LD45	2						2.82"										
YAG29LTC58LD90	3						1.83"										
YAG29LTC34LD	1						3.14"										
YAG29LTC34LD45	2						3.00"										
YAG29LTC34LD90	3						2.02"										
YAG30LTC516LD	1						2.34"	W29VT (2) X29RT (4) W29RT (2)	W29VT (2) X29RT (4) W29RT (2)	U29RT (1)	Yellow	16	1-1/16"				
YAG30LTC516LD45	2						2.25"										
YAG30LTC516LD90	3						1.24"										
YAG30LTC38LD	1						2.47"										
YAG30LTC38LD45	2						2.37"										
YAG30LTC38LD90	3						1.36"										
YAG30LTC12LD	1						2.72"										
YAG30LTC12LD45	2						2.62"										
YAG30LTC12LD90	3						1.61"										

C-35

- \* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™
- \*\* The 120 MM<sup>2</sup> referenced here is for both Class 2 and Class 5 conductor.
- \*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

- ▲ See tooling section of this catalog for complete tool and die listings.
- † Alternate Tooling includes Y8MRB-1, MY29-11
- ◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL LEAD PLATED (Continued)



Fig. 1

Fig. 2

Fig. 3

C-36

Catalog Number	Fig #	Conductor		Stud Hole Size	Figure Dimensions			▲ Installation Tooling					Wire Strip Length		
		AWG	*** MM <sup>2</sup>		Tongue Width	(B)	(T)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic		Color Code	Die Index		
										BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750				
YAG30LTC58LD	1														
YAG30LTC58LD45	2														
YAG30LTC58LD90	3														
YAG30LTC34LD	1														
YAG30LTC34LD45	2														
YAG30LTC34LD90	3														
YAG31LTC14LD	1														
YAG31LTC14LD45	2														
YAG31LTC14LD90	3														
YAG31LTC516LD	1														
YAG31LTC516LD45	2														
YAG31LTC516LD90	3														
YAG31LTC38LD	1														
YAG31LTC38LD45	2														
YAG31LTC38LD90	3														
YAG31LTC12LD	1														
YAG31LTC12LD45	2														
YAG31LTC12LD90	3														
YAG31LNT12LD	1														
YAG31LNT12LD45	2														
YAG31LNT12LD90	3														
YAG31LTC58LD	1														
YAG31LTC58LD45	2														
YAG31LTC58LD90	3														
YAG31LTC34LD	1														
YAG31LTC34LD45	2														
YAG31LTC34LD90	3														
YAG32LTC38LD	1														
YAG32LTC38LD45	2														
YAG32LTC38LD90	3														
YAG32LTC12LD	1														
YAG32LTC12LD45	2														
YAG32LTC12LD90	3														
YAG32LTC58LD	1														
YAG32LTC58LD45	2														
YAG32LTC58LD90	3														
YAG34LTC516LD	1														
YAG34LTC516LD45	2														
YAG34LTC516LD90	3														
YAG34LTC516N66LD	1														
YAG34LNT516N66LD	1														
YAG34LTC38LD	1														
YAG34LTC38LD45	2														
YAG34LTC38LD90	3														
YAG34LTC12LD	1														
YAG34LTC12LD45	2														
YAG34LTC12LD90	3														

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

† Alternate Tooling includes Y8MRB-1, MY29-11

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
LEAD PLATED  
(Continued)**

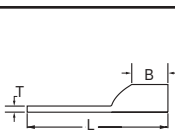


Fig. 1

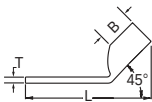


Fig. 2

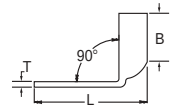


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical	Hydraulic	Color Code	Die Index			
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750				
YAG34LTC58LD	1	925/24-350 FLEX	373.7 kcmil	5/8"	1.73"	1.27"	.23"	3.41"	Y644M (1)	W32VT (2)	W32VT (2) W32RT (2)	U32RT (2)	Blue	19	1-5/16"	
YAG34LTC58LD45	2	373.7 kcmil		5/8"	1.73"	1.27"	.23"	3.33"								
YAG34LTC58LD90	3							2.03"								
YAG36LTC12LD	1	1100/24-450 FLEX	444.4 kcmil	1/2"	1.73"	1.38"	.27"	3.34"		-	U34RT (2)	Brown	20	1-3/8"		
YAG36LTC12LD45	2			1/2"	1.73"	1.38"	.27"	3.30"								
YAG36LTC12LD90	3							1.86"								
YAG36LTC58LD	1			5/8"	1.73"	1.38"	.27"	3.59"								
YAG36LTC58LD45	2			5/8"	1.73"	1.38"	.27"	3.55"								
YAG36LTC58LD90	3							2.11"								
YAG38LTC516LD	1	1325/24 500 FLEX	300	5/16"	1.84"	1.45"	.27"	3.08"		-	U38XRT (2)	Pink	L99	1-7/16"		
YAG38LTC516LD45	2			5/16"	1.84"	1.45"	.27"	3.01"								
YAG38LTC516LD90	3							1.52"								
YAG38LTC38LD	1			3/8"	1.84"	1.45"	.27"	3.39"								
YAG38LTC38LD45	2			3/8"	1.84"	1.45"	.27"	3.32"								
YAG38LTC38LD90	3							1.83"								
YAG38LTC12LD	1			1/2"	1.84"	1.45"	.27"	3.46"								
YAG38LTC12LD45	2			1/2"	1.84"	1.45"	.27"	3.38"								
YAG38LTC12LD90	3							1.90"								
YAG38LTC58LD	1			5/8"	1.84"	1.45"	.27"	3.71"								
YAG38LTC58LD45	2			5/8"	1.84"	1.45"	.27"	3.63"								
YAG38LTC58LD90	3							2.15"								
YAG40LTC516LD	1	1600/24-646 kcmil	400	5/16"	1.96"	1.42"	.30"	3.11"		-	U39RT (2)	Black	24	1-5/16"		
YAG40LTC516LD45	2			5/16"	1.96"	1.42"	.30"	3.10"								
YAG40LTC516LD90	3							1.59"								
YAG40LTC38LD	1			3/8"	1.96"	1.42"	.30"	3.42"								
YAG40LTC38LD45	2			3/8"	1.96"	1.42"	.30"	3.42"								
YAG40LTC38LD90	3							1.91"								
YAG40LTC12LD	1			1/2"	1.96"	1.42"	.30"	3.48"								
YAG40LTC12LD45	2			1/2"	1.96"	1.42"	.30"	3.47"								
YAG40LTC12LD90	3							1.96"								
YAG40LTC58LD	1			5/8"	1.96"	1.42"	.30"	3.73"								
YAG40LTC58LD45	2			5/8"	1.96"	1.42"	.30"	3.72"								
YAG40LTC58LD90	3							2.21"								
YAG44LTC12LD	1	1925/24 750 FLEX	500	1/2"	2.18"	1.65"	.33"	3.85"		-	U44XRT (2)	Yellow	L115	1-5/8"		
YAG44LTC12LD45	2			1/2"	2.18"	1.65"	.33"	3.81"								
YAG44LTC12LD90	3							2.07"								
YAG44LTC58LD	1			5/8"	2.18"	1.65"	.33"	4.10"								
YAG44LTC58LD45	2			5/8"	2.18"	1.65"	.33"	4.06"								
YAG44LTC58LD90	3							2.32"								

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings.

† Alternate Tooling includes Y8MRB-1, MY29-11

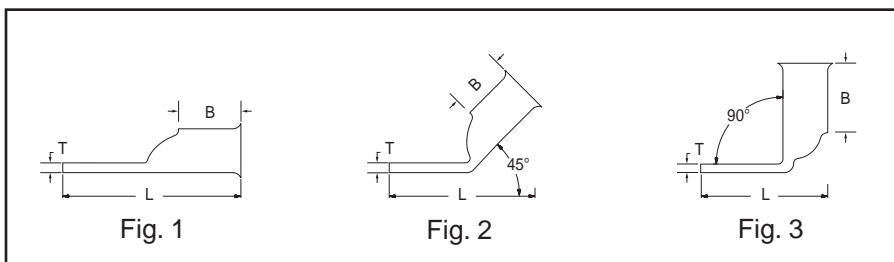
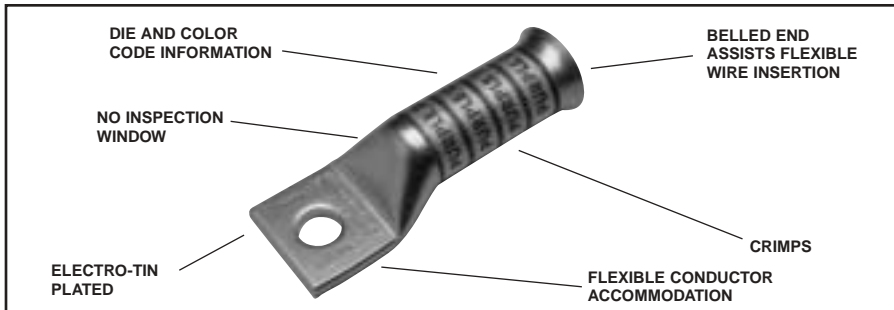
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR LONG BARREL BELLED END

**TYPES YA-TC-FXB,  
YAV-TC-FXB**

C-38

UL Listed 90° C,  
600 Volts to 35 KV ♦



Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical		Hydraulic					
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTS	Y35, Y39, Y750 Y46*, PAT750					
YA8C-TC10-FXB	1	37/24 #8 WELD	** 8-10		.41"	.90"	.08"	1.64"	MRC840 (2)					1"			
YA8C-TC14-FXB	1	8 AWG	10	1/4"				1.76"	MY29-11 (2) Y2MR + Y1MR (2)	W8CVT (2)	W8CVT (2)	U8CRT (2)	Red	49			
YAV6C-TC10-FXB	1	61/24 #6 WELD	** 8-10		.48"	1.22"	.08"	1.90"	MY29-11 (2) Y2MR + Y1MR (2)								
YAV6C-TC14-FXB	1	#6 AWG	16	1/4"				2.11"	Y644M (1)	W5CVT (2)	W5CVT (2)	U5CRT (2)	Blue	7	1-5/16"		
		91/24 #5 STR							MY29-11 (2) Y2MR + Y1MR (2) Y644M (1)	W5CVT (2)	W5CVT (2)	U5CRT (2)	Blue	7	1-5/16"		
YAV5C-TC14-FXB	1	#5 AWG		1/4"	.44"	1.22"	.07"	2.11"									
YAV4C-TC10-FXB	1	91/24 105/24		8-10	.55"	1.22"	.09"	2.03"	MY29-11 (2) Y2MR + Y1MR (4)								
YAV4C-TC14-FXB	1	#4 WELD		1/4"	.55"	1.22"	.09"	2.16"	Y644M (1)	W4CVT (2)	W4CVT (2)	U4CRT (2)	Gray	8	1-5/16"		
YAV4C-TC516-FXB	1	#4 AWG		5/16"	.63"	1.22"	.09"	2.22"									
YAV2C-TC10-FXB	1	125/24 150/24		35	8-10	.67"	1.35"	.10"	MY29-11 (2) Y2MR + Y1MR (4)								
YAV2C-TC516-FXB	1	#2 WELD #2 AWG		5/16"				2.42"	Y644M (1)	W2CVT (2)	W2CVT (2)	U2CRT (2)	Brown	10	1-7/16"		
YAV1C-TC10-FXB	1	175/24 225/24		8-10					MY29-11 (2) Y644M (1)	W1CVT (2)	W1CVT (2)	U1CRT-1 (2)	Green	11	1-9/16"		
YAV1C-TC516-FXB	1	#1 WELD #1 AWG		5/16"	.69"	1.50"	.12"	2.40" 2.59"									
YAV25-TC10-FXB	1	275/24		8-10				2.44"									
YAV25-TC516-FXB	1	1/0 WELD		5/16"				2.63"	MY29-11 (2) Y644M (1)								
YAV25-TC38-FXB	1	1/0 AWG		3/8"				2.75"		W25VT (4)	W25VT (4)	U25RT (2)	Pink	12	1-9/16"		
YAV25-TC12-FXB	1			1/2"				3.19"									
YAV26-TC38-FXB	1	35/24 20 WELD		3/8"				2.94"	MY29-11 (2) Y644M (1)								
YAV26-TC12-FXB	1	2/0 AWG		1/2"	.93"	1.63"	.13"	3.37"		W26VT (4)	W26VT (4)	U26RT (2)	Black	13	1-13/16"		
		450/24 3/0 WELD															
YAV27-TC12-FXB	1	3/0 AWG	95	1/2"	1.10"	1.64"	.14"	3.43"	MY29-11 (2) Y644M (1)	W27VT (4)	W27VT (4)	U27RT (2)	Orange	14	1-13/16"		
YAV28-TC38-FXB	1	550/24 4/0 WELD	** 3/8"		1.12"	1.77"	.14"	3.17"	MY29-11 (2) Y644M (1)								
YAV28-TC12-FXB	1	4/0 AWG	120	1/2"				3.61"		W28VT (4)	W28VT (4)	U28RT (2)	Purple	15	1-7/8"		
		250 FLEX															
YA30-TC12-FXB	1	Class G 259 str. Class H 427 str. 250 FLEX		1/2"	1.20"	2.16"	.16"	4.02"	Y644M (1)	W29VT (4)	W29VT (4)	U29RT (2)	Yellow	16	2-1/4"		
YA31-TC12-FXB	1	637/24 Class I,K,M	150	1/2"	1.28"	2.18"	.18"	4.08"	Y644M (1)	W30VT (4)	W30VT (4)	U30RT (4)	White	17	2-1/4"		

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The MM<sup>2</sup> conductor sizes referenced here are for both Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

‡ P44RT for use with Y46 HYPRESS™ only.  
PUADP-1 adapter not required.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
FLEX CONDUCTOR  
LONG BARREL  
BELLED END  
(Continued)**

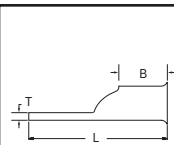
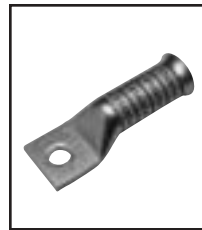


Fig. 1

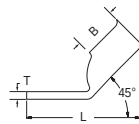


Fig. 2

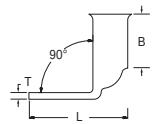


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length	
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Mechanical	Hydraulic	Color Code	Die Index			
YA32-TC12-FXB	1	313.1 kcmil	185	1/2"	1.38"	2.32"	.19"	4.28"	MD6, OUR840, MD7-34R	W31VT (4)	W31VT (4)	U31RT (4)	Red	18	2-1/4"
YA32-TC58-FXB	1			5/8"				4.34"							
YA34-TC12-FXB	1	373.7 kcmil	240	1/2"	1.50"	2.48"	.23"	4.54"	Y644M (1)	W32VT (4)	W32VT (4)	U32RT (4)	Blue	19	2-9/16"
YA34-TC58-FXB	1	925/24		5/8"				4.60"							
YA36-TC12-FXB	1	444.4 kcmil		1/2"	1.69"	2.95"	.26"	5.09"							
YA36-TC58-FXB	1	1100/24		5/8"				5.15"							
		535.3 kcmil													
YA38-TC58-FXB	1	1325/24	300	5/8"	1.81"	3.08"	.27"	5.32"		-	-	U38XRT (4)	Pink	L99	3-3/16"
YA40-TC58-FXB	1	646 kcmil - 1600/24	400	5/8"	1.95"	3.24"	.30"	5.53"		-	-	U39RT (4)	Black	24	3-5/16"
YA44-TC58-FXB	1	777.7 kcmil - 1925/24	500	5/8"	2.17"	3.33"	.33"	5.71"		-	-	U44XRT (4)	Yellow	L115	3-7/16"
YA46-TC58-FXB	1	1111 kcmil		5/8"	2.69"	3.58"	.39"	6.19"		-	-	**P45RT (4)	Yellow	29	3-11/16"

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The 16 MM<sup>2</sup> and 120 MM<sup>2</sup> referenced here are for both Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

‡ P44RT for use with Y46 HYPRESS™ only.

PUADP-1 adapter not required.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

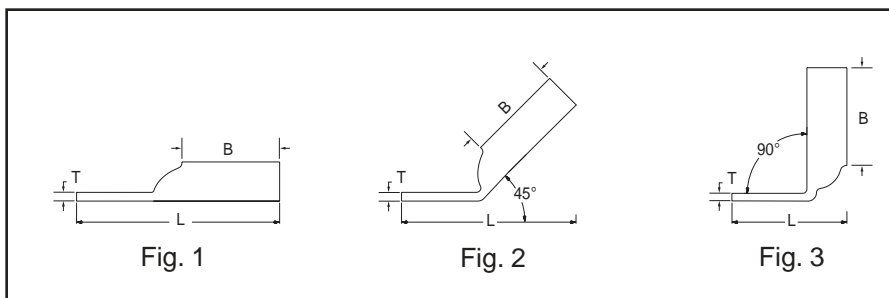
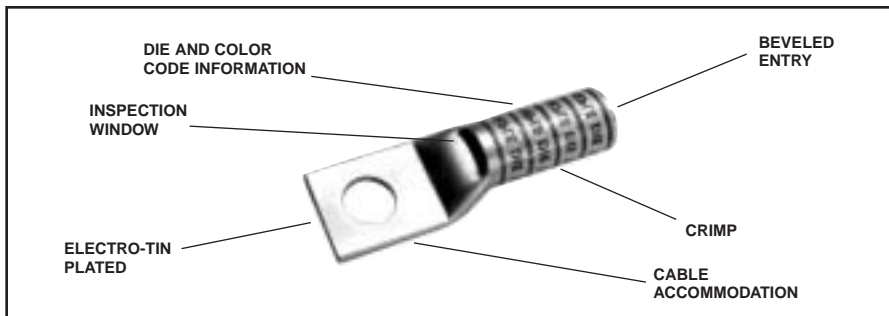
### ONE HOLE HYLUG™ FLEX CONDUCTOR LONG BARREL WITH INSPECTION WINDOW

#### TYPES YAZ, YAZV

#### COPPER COMPRESSION TERMINAL

C-40

UL Listed 90° C,  
600 Volts to 35 KV ♦



Catalog Number	Fig #	Conductor		Stud Hole Size	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>		Tongue Width	(B)	(T)	(L)	Dieless (# of crimps)	Mechanical		Hydraulic				
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750				
YAZ8C-TC10	1	37/24 #8 WELD #8 AWG	** 10	# 10	.41"	.75"	.08"	1.58" 1.47" .75"	Y1MR (2) Y8MRB-1 (2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2)	W8CVT (2) W8CRT (2) X8CRT (2)	W8CVT (2) W8CRT (2) X8CRT (2)	U8CRT (2)	Red	49	7/16"	
YAZ8C-TC10-45	2				.44"	.75"	.08"	1.7" 1.58" .87"								
YAZ8C-TC10-90	3				.58"	.75"	.06"	1.89" 1.72" 1.05"								
YAZ8C-TC14	1				.44"	.75"	.08"	1.7" 1.58" .87"								
YAZ8C-TC14-45	2				.58"	.75"	.06"	1.89" 1.72" 1.05"								
YAZ8C-TC14-90	3			#6 WELD #6 AWG	.48"	.75"	.08"	2.03" 1.83" .89"	Y1MR(2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W5CVT (2) W5CRT (2) X5CRT (2)	W5CVT (2) W5CRT (2) X5CRT (2)	U5CRT (2)	Blue	7	1-3/16"	
YAZ8C-TC38	1				.48"	.75"	.08"	2.03" 1.83" .89"								
YAZ8C-TC38-45	2				.58"	.75"	.06"	2.22" 1.97" 1.06"								
YAZ8C-TC38-90	3				.58"	.75"	.06"	2.22" 1.97" 1.06"								
YAZV6CTC14FX	1				.48"	.75"	.08"	2.03" 1.83" .89"								
YAZV6CTC14FX45	2	61/24 #6 WELD #6 AWG	** 16	1/4"	.48"	.75"	.08"	2.03" 1.83" .89"	Y1MR(2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W5CVT (2) W5CRT (2) X5CRT (2)	W5CVT (2) W5CRT (2) X5CRT (2)	U5CRT (2)	Blue	7	1-3/16"	
YAZV6CTC14FX90	3				.48"	.75"	.08"	2.03" 1.83" .89"								
YAZV6CTC38FX	1				.58"	.75"	.06"	2.22" 1.97" 1.06"								
YAZV6CTC38FX45	2			#4 WELD #4 AWG	.58"	.75"	.06"	2.22" 1.97" 1.06"								
YAZV6CTC38FX90	3				.58"	.75"	.06"	2.22" 1.97" 1.06"								
YAZV4CTC14FX	1				.55"	1.25"	.09"	2.21" 1.97" .93"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W4CVT (2) W4CRT (2) X4CRT (2)	W4CVT (2) W4CRT (2) X4CRT (2)	U4CRT (2)	Gray	8	1-5/16"	
YAZV4CTC14FX45	2				.55"	1.25"	.09"	2.21" 1.97" .93"								
YAZV4CTC14FX90	3				.55"	1.25"	.09"	2.21" 1.97" .93"								
YAZV4CTC38FX	1			#4 WELD #4 AWG	.58"	1.25"	.08"	2.39" 2.39" 2.39"								
YAZV4CTC38FX45	2				.58"	1.25"	.08"	2.39" 2.31" 1.16"								
YAZV4CTC38FX90	3				.58"	1.25"	.08"	2.39" 2.31" 1.16"								
YAZV2CTC14FX	1	125/24 150/24 #2 WELD #2 AWG	35	1/4"	.68"	1.38"	.10"	2.42" 2.19" 1.02"	MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W2CVT (2) W2CRT (2) X2CRT (2)	W2CVT (2) W2CRT (2) X2CRT (2)	U2CRT (2)	Brown	10	1-7/16"	
YAZV2CTC14FX45	2				.68"	1.38"	.10"	2.42" 2.19" 1.02"								
YAZV2CTC14FX90	3				.68"	1.38"	.10"	2.42" 2.19" 1.02"								
YAZV2CTC38FX	1			#2 WELD #2 AWG	.83"	1.38"	.09"	3.01" 2.75" 1.6"								
YAZV2CTC38FX45	2				.83"	1.38"	.09"	3.01" 2.75" 1.6"								
YAZV2CTC38FX90	3				.83"	1.38"	.09"	3.01" 2.75" 1.6"								
YAZV1CTC14FX	1	175/24	-	1/4"	.75"	1.38"	.12"	2.42" 2.19" 1.02"	MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W1CRT-1 (2) W1CVT (2) X1CRT-1 (2)	W1CRT-1 (2) W1CVT (2) X1CRT-1 (2)	U1CRT-1 (2)	Green	11	11/16"	
YAZV1CTC14FX45	2				.75"	1.38"	.12"	2.42" 2.19" 1.02"								
YAZV1CTC14FX90	3				.75"	1.38"	.12"	2.42" 2.19" 1.02"								

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™  
\*\* The MM<sup>2</sup> conductor size referenced here is for both Class 2 and Class 5 conductor.  
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**ONE HOLE HYLUG™  
FLEX CONDUCTOR  
LONG BARREL WITH  
INSPECTION WINDOW  
(Continued)**

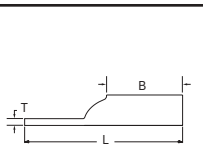


Fig. 1

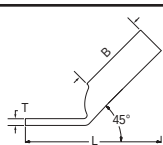


Fig. 2

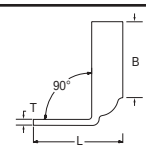


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length				
		AWG	*** MM <sup>2</sup>							Mechanical	Hydraulic		Color Code	Die Index				
						(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAZV1CTC516FX	1	225/24 #1 WELD #1 AWG	5/16"	.75"	1.38"	.12"	2.47" 2.24" 1.08"	MY29-11 (2) Y644M (1)	W1CRT-1 (2) W1CVT (2) X1CRT-1 (2)	W1CRT-1 (2) W1CVT (2) X1CRT-1 (2)	U1CRT-1 (2)	Green	11	1-7/16"				
YAZV1CTC516FX45	2																	
YAZV1CTC516FX90	3																	
YAZV1CTC38FX	1																	
YAZV1CTC38FX45	2																	
YAZV1CTC38FX90	3		50 1/0 WELD 1/0 AWG	.75"	1.38"	.12"	2.60" 2.37" 1.20"		W25VT (4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2)	Pink	12	1-9/16"				
YAZV25TC14FX	1																	
YAZV25TC14FX45	2																	
YAZV25TC14FX90	3																	
YAZV25TC38FX	1																	
YAZV25TC38FX45	2	325/24 2/0 WELD 2/0 AWG	50 1/0 WELD 1/0 AWG	.83"	1.50"	.12"	2.76" 2.48" 1.23"		W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"				
YAZV25TC38FX90	3																	
YAZV25TC12FX	1																	
YAZV25TC12FX45	2																	
YAZV25TC12FX90	3																	
YAZV26TC14FX	1	450/24 3/0 WELD 3/0 AWG	70 2/0 WELD 2/0 AWG	.93"	1.50"	.13"	2.58" 2.30" 1.04"		W27RT (4) W27VT (4) X27RT (4)	W27RT (4) W27VT (4) X27RT (4)	U27RT (2)	Orange	14	1-9/16"				
YAZV26TC14FX45	2																	
YAZV26TC14FX90	3																	
YAZV26TC38FX	1																	
YAZV26TC38FX45	2																	
YAZV26TC38FX90	3																	
YAZV26TC12FX	1	550/24 4/0 WELD 4/0 AWG	** 120 4/0 WELD 4/0 AWG	.93"	1.50:	.13"	2.76" 2.48" 1.23"		W28VT (4) W28RT (4) X28RT (6)	W28VT (4) W28RT (4) X28RT (6)	U28RT (2)	Purple	15	1-11/16"				
YAZV26TC12FX45	2																	
YAZV26TC12FX90	3																	
YAZV27TC38FX	1																	
YAZV27TC38FX45	2																	
YAZV27TC38FX90	3																	
YAZV28NT38FX	1	550/24 4/0 WELD 4/0 AWG	95 3/0 WELD 3/0 AWG	1.03"	1.50"	.14"	2.80" 2.52" 1.25"		W29VT (4) W29RT (4) X29RT (8)	W29VT (4) W29RT (4) X29RT (8)	U29RT (2)	Yellow	16	2-1/16"				
YAZV28NT38FX-45	2																	
YAZV28NT38FX-90	3																	
YAZV28TC38FX	1																	
YAZV28TC38FX45	2																	
YAZV28TC38FX90	3																	
YAZV28TC12FX	1	550/24 4/0 WELD 4/0 AWG	** 120 4/0 WELD 4/0 AWG	1.14"	1.62"	.14"	2.96" 2.67" 1.30"		W30VT (4) W30RT (4)	W30VT (4) W30RT (4)	U30RT (4)	White	17	2-1/16"				
YAZV28TC12FX45	2																	
YAZV28TC12FX90	3																	
YAZV29NT516FX	1																	
YAZV29NT516FX-45	2																	
YAZV29NT516FX-90	3																	
YAZ30TC38FX	1	550/24 4/0 WELD 4/0 AWG	150 CLASS G 250 STR. CLASS H 427 STR.	3/8"	1.20"	2.00"	.16"		W31VT (4) W31RT (4)	W31VT (4) W31RT (4)	U31RT (4)	Blue	19	2-3/16"				
YAZ30TC38FX-45	2																	
YAZ30TC38FX-90	3																	
YAZ31TC38FX	1																	
YAZ31TC38FX45	2																	
YAZ31TC38FX90	3																	
YAZ32TC38FX	1	185 775/24 313.1 kcmil	150 CLASS I, K, M	3/8"	1.28"	2.00"	.18"		W32VT (4) W32RT (4)	W32VT (4) W32RT (4)	U32RT (4)	Red	20	2-1/16"				
YAZ32TC38FX45	2																	
YAZ32TC38FX90	3																	

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™

\*\* The 120 MM<sup>2</sup> referenced here is for both Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### ONE HOLE HYLUG™ FLEX CONDUCTOR LONG BARREL WITH INSPECTION WINDOW (Continued)

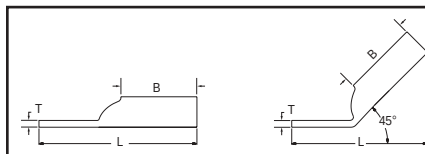


Fig. 1



Fig. 2

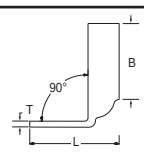


Fig. 3

C-42

Catalog Number	Fig #	Conductor		Stud Hole Size	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical	Hydraulic	Color Code	Die Index			
										MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS					
YAZ34NT38FX	1	925/24 373.3 kcmil 350 FLEX	240	3/8"	.96"	2.25"	.23"	3.85"	W32VT (4) W32RT (4)	W32VT (4) W32RT (4)	U32RT (4)	Blue	19	2-5/16"		
YAZ34NT38FX-45	2							3.5"								
YAZ34NT38FX-90	3							1.54"								
YAZ34TC38FX	1							3.85"								
YAZ34TC38FX45	2			3/8"	1.52"	2.25"	.23"	3.5"								
YAZ34TC38FX90	3							1.54"								
YAZ34TC12FX	1							4.29"								
YAZ34TC12FX45	2			1/2"	1.52"	2.25"	.23"	3.94"								
YAZ34TC12FX90	3							1.98"								
YAZ36TC38FX	1	1100/24 444.4 kcmil 450 FLEX	- 300	3/8"	1.72"	2.69"	.26"	4.55"	Y644M (1)	-	-	U34RT (4)	Brown	20	2-3/4"	
YAZ36TC38FX45	2							4.14"								
YAZ36TC38FX90	3							1.81"								
YAZ38NT38FX	1			3/8"	1.63"	2.81"	.27"	4.72"								
YAZ38NT38FX-45	2							4.26"								
YAZ38NT38FX-90	3							1.84"								
YAZ38TC38FX	1							4.72"								
YAZ38TC38FX45	2			3/8"	1.81"	2.81"	.27"	4.26"								
YAZ38TC38FX90	3							1.84"								
YAZ38NT12FX	1			1/2"	1.63"	2.81"	.27"	4.97"								
YAZ38NT12FX-45	2							4.51"								
YAZ38NT12FX-90	3							2.09"								
YAZ38TC12FX	1							4.97"								
YAZ38TC12FX45	2			1/2"	1.81"	2.81"	.27"	4.51"								
YAZ38TC12FX90	3							2.09"								

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™. Catalog # PUADP-1 adapter is required to use "U" dies in Y46 series tools.

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.

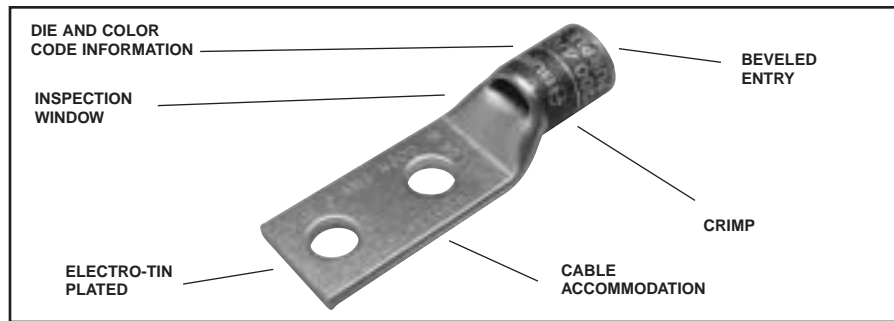
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

## TWO HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL

**TYPES YAV-2TC, YA-L2L,  
YA-2LN, AND YA-L-2TC**

**COPPER COMPRESSION  
TERMINAL**

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-43

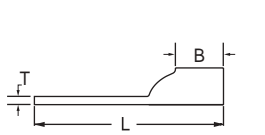


Fig. 1

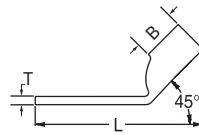


Fig. 2

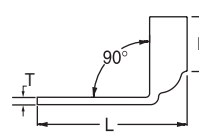


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic					
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index			
YAV102TC10	1	#14-10 STR	6	# 10	5/8"	.38"	.38"	.06"	1.70"	Y8MRB-1 (1)	-	-	-	-	7/16"			
YAV102TC10-45	2								1.33"									
YAV102TC10-90	3								1.84"									
YAV102TC14	1			1/4"	5/8"	.47"	.38"	.06"	1.81"									
YAV102TC14-45	2								1.45"									
YAV102TC14-90	3								2.22"									
YAV102TC14E1	1								1.97"									
YAV102TC14E2	1								2.40"									
YAV102TC38	1								2.34"									
YAV102TC38-45	2								2.01"									
YAV102TC38-90	3																	
YA8CL-2TC10	1	#8 AWG	10	# 10	5/8"	.41"	.44"	.08"	1.83"	Y1MR (1) Y2MR (1) Y8MRB-1 (1) MY29-3 (1) MY29-11 (1) MRC840 (1)	W8CVT (1) W8CRT (1) X8CRT (1)	W8CVT (1) W8CRT (1) X8CRT (1)	U8CRT (1)	Red	49	1/2"		
YA8CL-2TC10-45	2								1.37"									
YA8CL-2TC10-90	3								1.95"									
YA8CL-2TC10E2	1								1.96"									
YA8CL-2TC10E2-45	2								1.50"									
YA8CL-2TC10E2-90	3								1.95"									
YA8CL-2TC14	1								1.94"									
YA8CL-2TC14-45	2								1.49"									
YA8CL-2TC14-90	3								2.33"									
YA8CL-2TC14E1	1								2.32"									
YA8CL-2TC14E1-45	2								1.87"									
YA8CL-2TC14E1-90	3								2.08"									
YA8CL-2TC14E2	1								2.07"									
YA8CL-2TC14E2-45	2								1.62"									
YA8CL-2TC14E2-90	3								2.52"									
YA8CL-2TC38	1								2.46"									
YA8CL-2TC38-45	2								2.05"									
YA8CL-2TC38-90	3								3.75"									
YA8C-2LN	1								3.83"									
YA8C-2LN-45	2								3.27"									
YA8C-2LN-90	3																	

-- Color code not assigned.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

† The MM<sup>2</sup> conductor size referenced here is for both Class 2 and Class 5.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL (Continued)

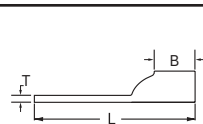


Fig. 1

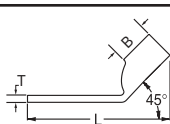


Fig. 2

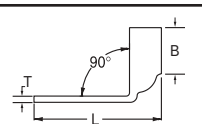


Fig. 3

C-44

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750				
YA6C-2L	1	6 AWG	-	1/4"	5/8"	.45"	.08"	.12"	.54"	2.01"	W5CVT (1) W5CRT (1) X5CRT (1) X8CART (1)	W5CVT (1) W5CRT (1) X5CRT (1) X8CART (1)	U5CRT (1) U8CABT (1)	Blue	7/8"		
YA6C-2L-45	2									1.98"							
YA6C-2L-90	3									1.45"							
YA6C-2LN	1									3.87"							
YA6C-2LN-45	2									3.91"							
YA6C-2LN-90	3									3.28"							
YA6CL-2TC10	1									1.94"							
YA6CL-2TC10-45	2									1.94"							
YA6CL-2TC10-90	3									1.39"							
YA6CL-2TC14	1									2.07"							
YA6CL-2TC14-45	2									2.04"							
YA6CL-2TC14-90	3									1.51"							
YA6CL-2TC14E	1									1.94"							
YA6CL-2TC14E-45	2									1.91"							
YA6CL-2TC14E-90	3									1.38"							
YA6CL-2TC14E1	1									2.44"							
YA6CL-2TC14E1-45	2									2.41"							
YA6CL-2TC14E1-90	3									1.88"							
YA6CL-2TC14E2	1									2.19"							
YA6CL-2TC14E2-45	2									2.16"							
YA6CL-2TC14E2-90	3									1.63"							
YA6CL-2TC38	1									2.63"							
YA6CL-2TC38-45	2									2.56"							
YA6CL-2TC38-90	3									2.06"							
YA6C-2L51	1									1.79"							
YA6C-2L51-45	2									1.78"							
YA6C-2L51-90	3									1.23"							
YA6CL-2TC516	1									2.51"							
YA6CL-2TC516-45	2									2.45"							
YA6CL-2TC516-90	3									1.94"							
YA6CL-2TC516E2	1									2.26"							
YA6CL-2TC516E2-45	2									2.20"							
YA6CL-2TC516E2-90	3									1.69"							
YA6C-2L52	1									1.88"							
YA6C-2L52-45	2									1.85"							
YA6C-2L52-90	3									1.32"							
YA5C-2L	1	5 AWG	-	1/4"	5/8"	.44"	.81"	.07"	.08"	2.28"	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1) U6CABT (1)	Gray	8	7/8"	
YA5C-2L-45	2									2.15"							
YA5C-2L-90	3									1.44"							
YA4C-2L	1	4 AWG	-	1/4"	5/8"	.49"	.81"	.09"	.08"	2.30"	Y1MR (2) Y2MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1) Y644M (1)	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1) U6CABT (1)	Gray	8	7/8"
YA4C-2L-45	2									2.21"							
YA4C-2L-90	3									1.48"							
YA4CL-2TC14	1									2.36"							
YA4CL-2TC14-45	2									2.27"							
YA4CL-2TC14-90	3									1.54"							
YA4CL-2TC38	1									2.96"							
YA4CL-2TC38-45	2									2.82"							
YA4CL-2TC38-90	3									2.09"							
YA4CL-2TC14E1	1									2.74"							
YA4CL-2TC14E1-45	2									2.65"							
YA4CL-2TC14E1-90	3									1.91"							

-- Color code not assigned.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

### TWO HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL (Continued)

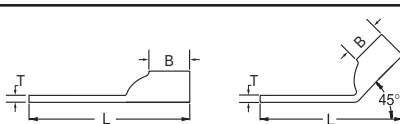


Fig. 1

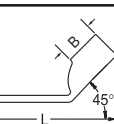


Fig. 2

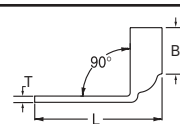


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic					
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index			
YA4C-2LN	1	4 AWG	-	1/2"	1-3/4"	.83"	.81"	.12"	4.14"	W4CVT (1)	X4CRT (1)	U4CRT (1)	Gray	8	7/8"			
YA4C-2LN-45	2			1/2"	1-3/4"	.83"	.81"	.12"	4.10"									
YA4C-2LN-90	3			1/2"	1-3/4"	.83"	.81"	.12"	3.30"									
YA4CL-2TC14E2	1			1/4"	3/4"	.49"	.81"	.09"	2.49"									
YA4CL-2TC14E2-45	2			1/4"	3/4"	.49"	.81"	.09"	2.40"									
YA4CL-2TC14E2-90	3			1/4"	3/4"	.49"	.81"	.09"	1.66"									
YA4CL-2TC516	1			5/16"	1"	.52"	.81"	.09"	2.80"									
YA4CL-2TC516-45	2			5/16"	1"	.52"	.81"	.09"	2.69"									
YA4CL-2TC516-90	3			5/16"	1"	.52"	.81"	.09"	1.97"									
YA3CL-2TC14	1	3 AWG	25	1/4"	5/8"	.55"	.81"	.09"	2.45"	Y1MR (2) Y2MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1) Y644M (1)	W3CRT (1)	W3CRT (1)	U3CRT (1)	White	9	15/16"		
YA3CL-2TC14-45	2			1/4"	5/8"	.55"	.81"	.09"	2.33"									
YA3CL-2TC14-90	3			1/4"	5/8"	.55"	.81"	.09"	1.55"									
YA3C-2L	1			5/16"	5/8"	.55"	.88"	.09"	2.64"									
YA3C-2L-45	2			5/16"	5/8"	.55"	.88"	.09"	2.52"									
YA3C-2L-90	3			5/16"	5/8"	.55"	.88"	.09"	1.74"									
YA3CL-2TC38	1			3/8"	1"	.58"	.88"	.08"	3.06"									
YA3CL-2TC38-45	2			3/8"	1"	.58"	.88"	.08"	2.90"									
YA3CL-2TC38-90	3			3/8"	1"	.58"	.88"	.08"	2.11"									
YA2C-2L	1	2 AWG	35	5/16"	3/4"	.60"	.88"	.11"	2.67"	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	15/16"			
YA2C-2L-45	2			5/16"	3/4"	.60"	.88"	.11"	2.57"									
YA2C-2L-90	3			5/16"	3/4"	.60"	.88"	.11"	1.77"									
YA2C-2LN	1			1/2"	1-3/4"	.83"	.88"	.11"	4.27"									
YA2C-2LN-45	2			1/2"	1-3/4"	.83"	.88"	.11"	4.19"									
YA2C-2LN-90	3			1/2"	1-3/4"	.83"	.88"	.11"	3.14"									
YA2CL-2TC14	1			1/4"	5/8"	.60"	.88"	.11"	2.47"									
YA2CL-2TC14-45	2			1/4"	5/8"	.60"	.88"	.11"	2.38"									
YA2CL-2TC14-90	3			1/4"	5/8"	.60"	.88"	.11"	1.58"									
YA2CL-2TC14E1	1			1/4"	1"	.60"	.88"	.11"	2.85"									
YA2CL-2TC14E1-45	2			1/4"	1"	.60"	.88"	.11"	2.77"									
YA2CL-2TC14E1-90	3			1/4"	1"	.60"	.88"	.11"	1.96"									
YA2CL-2TC14E2	1	1 AWG	50	1/4"	3/4"	.60"	.88"	.11"	2.60"	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT-1 (1) U4CABT (1)	Green	11	15/16"			
YA2CL-2TC14E2-45	2			1/4"	3/4"	.60"	.88"	.11"	2.51"									
YA2CL-2TC14E2-90	3			1/4"	3/4"	.60"	.88"	.11"	1.71"									
YA2CL-2TC38	1			3/8"	1"	.60"	.88"	.11"	3.03"									
YA2CL-2TC38-45	2			3/8"	1"	.60"	.88"	.11"	2.94"									
YA2CL-2TC38-90	3			3/8"	1"	.60"	.88"	.11"	2.15"									
YA2CL-2TC516	1			5/16"	1"	.60"	.88"	.11"	2.91"									
YA2CL-2TC516-45	2			5/16"	1"	.60"	.88"	.11"	2.82"									
YA2CL-2TC516-90	3			5/16"	1"	.60"	.88"	.11"	2.02"									
YA1C-2LN	1	1 AWG	50	1/2"	1-3/4"	.81"	.88"	.12"	4.32"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1) Y644M (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT-1 (1) U4CABT (1)	Green	11	15/16"		
YA1C-2LN-45	2			1/2"	1-3/4"	.81"	.88"	.12"	4.23"									
YA1C-2LN-90	3			1/2"	1-3/4"	.81"	.88"	.12"	3.36"									
YA1C-2L	1			5/16"	7/8"	.68"	.88"	.10"	2.82"									
YA1C-2L-45	2			5/16"	7/8"	.68"	.88"	.10"	2.71"									
YA1C-2L-90	3			5/16"	7/8"	.68"	.88"	.10"	1.92"									
YA1CL-2TC14	1			1/4"	5/8"	.68"	.88"	.10"	2.51"									
YA1CL-2TC14-45	2			1/4"	5/8"	.68"	.88"	.10"	2.40"									
YA1CL-2TC14-90	3			1/4"	5/8"	.68"	.88"	.10"	1.60"									
YA1CL-2TC14E2	1	1 AWG	50	1/4"	3/4"	.68"	.88"	.10"	2.64"	Y1MR (2) MY29-3 (1) MY29-11 (1) MRC840 (1) Y644M (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT-1 (1) U4CABT (1)	Green	11	15/16"		
YA1CL-2TC14E2-45	2			1/4"	3/4"	.68"	.88"	.10"	2.52"									
YA1CL-2TC14E2-90	3			1/4"	3/4"	.68"	.88"	.10"	1.73"									

-- Color code not assigned.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

### TWO HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL (Continued)

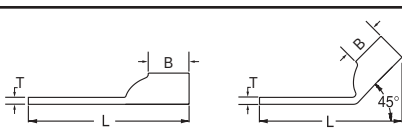


Fig. 1

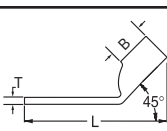


Fig. 2

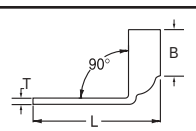


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic						
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YA1CL-2TC38	1	-	3/8"	1	.68"	.88"	.10"	3.07"		MY29-3 (1)	W1CVT (1)	X1CRT-1 (1)	U1CRT (1)	Green	11 15/16"				
YA1CL-2TC38-45	2							2.96"		MY29-11 (1)									
YA1CL-2TC38-90	3							2.17"		MRC840 (1)									
YA1CL-2TC38										Y644M (1)									
YA25-2L	1	1/0 AWG	-	5/16"	7/8"	.75"	.88"	.12"	2.85"	W25VT (2) W25RT (2) X25RT (2)	W25VT (2) W25RT (2) X25RT (2)	U25RT (1) U2CABT (1)	Pink	12	15/16"				
YA25-2L-45	2								2.77"										
YA25-2L-90	3								1.95"										
YA252LN	1								4.29"										
YA252LN-45	2								4.20"										
YA252LN-90	3								3.38"										
YA25L-2TC14	1								2.64"										
YA25L-2TC14-45	2								2.45"										
YA25L-2TC14-90	3								1.58"										
YA25L-2TC14E1	1								3.01"										
YA25L-2TC14E1-45	2								2.91"										
YA25L-2TC14E1-90	3								1.95"										
YA25L-2TC14E2	1								2.66"										
YA25L-2TC14E2-45	2								2.58"										
YA25L-2TC14E2-90	3								1.70"										
YA25L-2TC38	1								3.10"										
YA25L-2TC38-45	2								3.02"										
YA25L-2TC38-90	3								2.14"										
YA26-2L	1	2/0 AWG	70	5/16"	7/8"	.83"	.94"	.12"	2.95"	W26VT (2) W26RT (2) X26RT (2)	W26VT (2) W26RT (2) X26RT (2)	U26RT (1)	Black	13	1"				
YA26-2L-45	2								2.84"										
YA26-2L-90	3								1.98"										
YA262LN	1								4.39"	MY29-3 (1) MY29-11 (1) MRC840 (2) Y644M (1)									
YA262LN-45	2								4.27"										
YA262LN-90	3								3.41"										
YA26L-2TC14	1								2.64"										
YA26L-2TC14-45	2								2.52"										
YA26L-2TC14-90	3								1.66"										
YA26L-2TC14E1	1								3.01"										
YA26L-2TC14E1-45	2								2.90"										
YA26L-2TC14E1-90	3								2.04"										
YA26L-2TC14E2	1								2.76"										
YA26L-2TC14E2-45	2								2.65"										
YA26L-2TC14E2-90	3								1.79"										
YA26L-2TC38	1								3.20"										
YA26L-2TC38-45	2								3.09"										
YA26L-2TC38-90	3								2.22"										
YA272LN	1	3/0 AWG	-	1/2"	1-3/4"	.91"	1.00"	.13"	4.48"	W27VT (2) W27RT (2) X27RT (3)	W27VT (2) W27RT (2) X27RT (3)	U27RT (1)	Orange	14	1-1/16"				
YA272LN-45	2								4.35"										
YA272LN-90	3								3.44"										
YA27L-2TC14E2	1								2.86"										
YA27L-2TC14E2-45	2								2.73"										
YA27L-2TC14E2-90	3								1.81"										
YA27L-2TC38	1								3.30"										
YA27L-2TC38-45	2								3.17"										
YA27L-2TC38-90	3								2.25"										

-- Color code not assigned.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor

**TWO HOLE HYLUG™  
CODE CONDUCTOR  
STANDARD BARREL  
(Continued)**

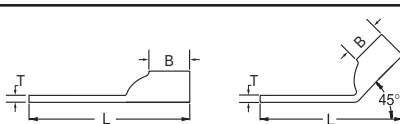


Fig. 1

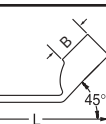


Fig. 2

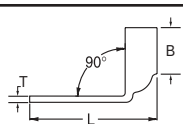


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling					Wire Strip Length					
		AWG	*** MM <sup>2</sup>				(B)    (T)    (L)				Mechanical		Hydraulic								
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index						
YA28-2L516	1	4/0 AWG	-	5/16"	1-3/4"	1.02"	.88"	.14"	3.84"	MY29-3 (1) MY29-11 (1) MRC840 (2) Y644M (1)	W28VT (2) W28RT (2) X28RT (3)	W28VT (2) W28RT (2) X28RT (3)	U28RT (1)	Purple	15	1-1/8"					
YA28-2L516-45	2								3.77"												
YA28-2L516-90	3								2.92"												
YA282LN	1								4.41"												
YA282LN-45	2								4.34"												
YA282LN-90	3								3.49"												
YA28L-2TC14E1	1								3.03"												
YA28L-2TC14E1-45	2								2.96"												
YA28L-2TC14E1-90	3								2.11"												
YA28L-2TC14E2	1								2.78"												
YA28L-2TC14E2-45	2								2.71"												
YA28L-2TC14E2-90	3								1.86"												
YA28L-2TC38E2	1	250 kcmil	-	1/2"	1-3/4"	1.02"	.88"	.14"	2.97"	MY29-3 (1) MY29-11 (1) Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/8"					
YA28L-2TC38E2-45	2								2.90"												
YA28L-2TC38E2-90	3								2.05"												
YA28L-2TC38	1								3.22"												
YA28L-2TC38-45	2								3.15"												
YA28L-2TC38-90	3								2.30"												
YA292LN	1	300 kcmil	-	1/2"	1-3/4"	1.11"	1.06"	.16"	4.62"	MY29-3 (1) MY29-11 (1) Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/8"					
YA292LN-45	2								4.52"												
YA292LN-90	3								3.52"												
YA29L-2TC38	1								3.45"												
YA29L-2TC38-45	2								3.33"												
YA29L-2TC38-90	3								2.34"												
YA302LN	1	350 kcmil	150	1/2"	1-3/4"	1.20"	1.03"	.16"	4.63"	Y644M (1)	W30VT (2)	W30RT (2)	U30RT (2)	White	17	1"					
YA302LN-45	2								4.55"												
YA302LN-90	3								3.56"												
YA30L-2TC-38	1								3.45"												
YA30L-2TC-38-45	2								3.36"												
YA30L-2TC-38-90	3								2.37"												
YA312LN	1	400 kcmil	185	1/2"	1-3/4"	1.29"	1.06"	.18"	4.70"	W31VT (2)	W31VT (2)	U31RT (2)	Red	18	1-1/8"						
YA312LN-45	2								4.62"												
YA312LN-90	3								3.60"												
YA31L-2TC12	1								4.01"												
YA31L-2TC12-45	2								3.93"												
YA31L-2TC12-90	3								2.91"												
YA31L-2TC14E2	1								3.07"												
YA31L-2TC14E2-45	2								2.99"												
YA31L-2TC14E2-90	3								1.97"												
YA31L-2TC38	1								3.51"												
YA31L-2TC38-45	2								3.43"												
YA31L-2TC38-90	3								2.41"												
YA31L-2NTC516	1								4.13"												
YA31L-2NTC516-45	2								4.06"												
YA31L-2NTC516-90	3								3.03"												
YA322LN	1	400 kcmil	185	1/2"	1-3/4"	1.38"	1.19"	.19"	4.88"	W32VT (2)	W32VT (2)	U32RT (2)	Blue	19	1-1/4"						
YA322LN-45	2								4.78"												
YA322LN-90	3								3.64"												

-- Color code not assigned.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

### TWO HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL (Continued)

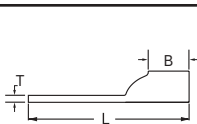


Fig. 1

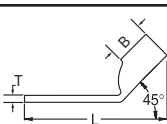


Fig. 2

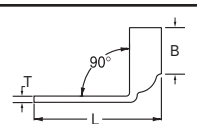


Fig. 3

C-48

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic						
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YA32L-2TC38E5	1	400 kcmil		3/8"	1-1/16"	1.40"	1.19"	.19"	3.75"	W32VT (2)	W32VT (2)	U32RT (2)	U30ART (2)	Blue	19	1-1/4"			
YA32L-2TC38E5-45	2					1.38"	1.19"	.19"	3.66"										
YA32L-2TC38E5-90	3					1.38"	1.19"	.19"	2.52"										
YA32L-2TC38				3/8"	1"	1.38"	1.19"	.19"	3.69"										
YA32-2L	1					1.38"	1.19"	.19"	3.75"										
YA32-2L-45	2					1.40"	1.19"	.19"	3.66"										
YA32-2L-90	3					1.40"	1.19"	.19"	2.52"										
YA33-2LN	1	450 kcmil		1/2"	1-3/4"	1.48"	1.50"	.21"	5.23"		W33VT (2)	U33RT (2)	Gray	326	1-9/16"				
YA33-2LN-45	2					1.48"	1.50"	.21"	5.10"										
YA33-2LN-90	3					1.48"	1.50"	.21"	3.70"										
YA342LN	1			500 kcmil	240	1/2"	1-3/4"	1.52"	1.27"	.23"	W34VT (2)	W34VT (2)	U34RT (2)	U31ART (2)	Brown	20	1-7/16"		
YA342LN-45	2					1/2"	1-3/4"	1.52"	1.27"	.23"									
YA342LN-90	3					1/2"	1-1/4"	1.52"	1.27"	.23"									
YA34L-2TC12	1					1/2"	1-1/4"	1.52"	1.27"	.23"									
YA34L-2TC12-45	2					1/2"	1-1/4"	1.52"	1.27"	.23"									
YA34L-2TC12-90	3					1/2"	1-1/4"	1.52"	1.27"	.23"									
YA34L-2TC14E2	1				1/4"	3/4"	1.52"	1.27"	.23"	3.44"									
YA34L-2TC14E2-45	2					1/4"	3/4"	1.52"	1.27"	.23"									
YA34L-2TC14E2-90	3					1/4"	3/4"	1.52"	1.27"	.23"									
YA34L-2TC38	1				3/8"	1"	1.52"	1.27"	.23"	3.88"									
YA34L-2TC38-45	2					3/8"	1"	1.52"	1.27"	.23"									
YA34L-2TC38-90	3					3/8"	1"	1.52"	1.27"	.23"									
YA34-2L	1				3/8"	1"	1.55"	1.27"	.23"	3.94"									
YA34-2L-45	2					3/8"	1"	1.55"	1.27"	.23"									
YA34-2L-90	3					3/8"	1"	1.55"	1.27"	.23"									
YA35-2L	1	550 kcmil		3/8"	1-1/8"	1.65"	1.69"	.25"	4.64"	W35RT (2)	U35RT (2)	Yellow	21	1-3/4"					
YA35-2L-45	2					1.65"	1.69"	.25"	3.95"										
YA35-2L-90	3					1.65"	1.69"	.25"	2.60"										
YA35-2LN	1			1/2"	1-3/4"	1.65"	1.69"	.25"	5.07"										
YA35-2LN-45	2					1.65"	1.69"	.25"	3.73"										
YA35-2LN-90	3					1.65"	1.69"	.25"	4.36"										
YA362LN	1	600 kcmil		1/2"	1-3/4"	1.74"	1.38"	.27"	5.21"	U36RT (2)	U32ART (2)	Green	22	1-3/4"					
YA362LN45	2					1.74"	1.38"	.27"	3.81"										
YA362LN90	3					1.74"	1.38"	.27"	4.23"										
YA36L-2TC38	1			3/8"	1"	1.73"	1.38"	.27"	4.21"										
YA36L-2TC38-45	2					1.73"	1.38"	.27"	2.81"										
YA36L-2TC38-90	3					1.73"	1.38"	.27"	4.40"										
YA37-2L	1	650 kcmil		3/8"	1-1/8"	1.80"	1.39"	.27"	4.37"	U37RT (2)	Orange	23	1-15/16"						
YA37-2L-45	2					1.80"	1.39"	.27"	2.96"										
YA37-2L-90	3					1.80"	1.39"	.27"	5.27"										
YA37-2LN	1			1/2"	1-3/4"	1.80"	1.39"	.27"	5.25"										
YA37-2LN-45	2					1.80"	1.39"	.27"	3.84"										
YA38-2L	1	700 kcmil		3/8"	1-1/8"	1.84"	1.45"	.27"	4.48"	U38RT (2)	Pink	400	1-15/16"						
YA38-2L-45	2					1.84"	1.45"	.27"	4.42"										
YA38-2L-90	3					1.84"	1.45"	.27"	3.23"										
YA38-2LN	1			1/2"	1-3/4"	1.81"	1.45"	.27"	5.35"										
YA38-2LN-45	2					1.81"	1.45"	.27"	5.29"										
YA38-2LN-90	3					1.81"	1.45"	.27"	3.84"										

-- Color code not assigned.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

**TWO HOLE HYLUG™  
CODE CONDUCTOR  
STANDARD BARREL  
(Continued)**

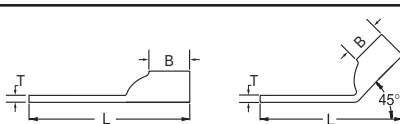


Fig. 1

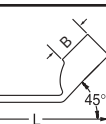


Fig. 2

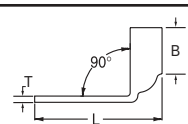


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic					
						(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750					
YA38L-2TC12	1	700 kcmil	-	1/2"	1-1/2"	1.81"	1.45"	.27"	4.67"	-	-	U38RT (2)	Pink	400	1-15/16"		
YA38L-2TC12-45	2				1/2"	1-1/2"	1.81"	1.45"	.27"	4.61"							
YA38L-2TC12-90	3				1/2"	1-1/2"	1.81"	1.45"	.27"	3.16"							
YA38L-2TC38	1			3/8"	1"	1.81"	1.45"	.27"	4.35"								
YA38L-2TC38-45	2				3/8"	1"	1.81"	1.45"	.27"	4.30"							
YA38L-2TC38-90	3				3/8"	1"	1.81"	1.45"	.27"	2.84"							
YA392L	1	750 kcmil	-	3/8"	1-1/8"	1.91"	1.42"	.27"	4.48"	-	-	U39RT (2)	Black	24	1-15/16"		
YA392L-45	2				3/8"	1-1/8"	1.91"	1.42"	.27"	4.43"							
YA392L-90	3				3/8"	1-1/8"	1.91"	1.42"	.27"	3.00"							
YA392LN	1				1/2"	1-3/4"	1.89"	1.42"	.27"	5.36"							
YA392LN45	2				1/2"	1-3/4"	1.89"	1.42"	.27"	5.31"							
YA392LN-90	3			1/2"	1-1/2"	1.89"	1.42"	.27"	3.87"								
YA39L-2TC12E3	1				1/2"	1-1/2"	1.89"	1.42"	.27"	4.92"							
YA39L-2TC12E3-45	2				1/2"	1-1/2"	1.89"	1.42"	.27"	4.87"							
YA39L-2TC12E3-90	3				1/2"	1-1/2"	1.89"	1.42"	.27"	3.43"							
YA39L-2TC38	1				3/8"	1"	1.89"	1.42"	.27"	4.36"							
YA39L-2TC38-45	2	800 kcmil	400	3/8"	1"	1.89"	1.42"	.27"	4.31"	-	-	P39RT (2) **	Black	24	1-15/16"		
YA39L-2TC38-90	3				3/8"	1"	1.89"	1.42"	.27"	2.87"							
YA39L-2TC58	1				5/8"	1-1/2"	1.89"	1.42"	.27"	5.17"							
YA39L-2TC58-45	2				5/8"	1-1/2"	1.89"	1.42"	.27"	5.12"							
YA39L-2TC58-90	3				5/8"	1-1/2"	1.89"	1.42"	.27"	3.68"							
YA40-2L	1	850 kcmil	-	3/8"	1-1/8"	1.98"	1.42"	.30"	4.63"	-	-	P40RT (3) **	Orange	25	1-15/16"		
YA40-2L-45	2				3/8"	1-1/8"	1.98"	1.42"	.30"	4.51"							
YA40-2L-90	3				1/2"	1-3/4"	1.89"	1.42"	.30"	3.04"							
YA402LN	1				1/2"	1-3/4"	1.89"	1.42"	.30"	5.51"							
YA402LN-45	2				1/2"	1-3/4"	1.89"	1.42"	.30"	5.39"							
YA402LN-90	3			3/8"	1"	1.95"	1.42"	.30"	3.91"								
YA40L-2TC38	1				3/8"	1"	1.95"	1.42"	.30"	4.51"							
YA40L-2TC38-45	2				3/8"	1"	1.95"	1.42"	.30"	4.38"							
YA40L-2TC38-90	3				1/2"	1-1/4"	2.19"	1.65"	.33"	2.91"							
YA41-2L	1	1000 kcmil	500	3/8"	1-1/8"	2.01"	1.88"	.31"	4.97"	-	-	P44RT (3) **	White	27	1-15/16"		
YA41-2L-45	2				3/8"	1-1/8"	2.01"	1.88"	.31"	4.86"							
YA41-2L-90	3				1/2"	1-3/4"	2.17"	1.65"	.33"	3.05"							
YA442LN	1				1/2"	1-3/4"	2.17"	1.65"	.33"	5.74"							
A442LN-45	2				1/2"	1-3/4"	2.17"	1.65"	.33"	5.71"							
YA442LN-90	3			1/2"	1-1/4"	2.19"	1.65"	.33"	4.02"								
YA44-2L	1				1/2"	1-1/4"	2.19"	1.65"	.33"	5.24"							
YA44-2L-45	2				1/2"	1-1/4"	2.19"	1.65"	.33"	5.21"							
YA44-2L-90	3				1/2"	1-1/4"	2.19"	1.65"	.33"	3.52"							
YA44L-2TC12	1				1/2"	1-1/4"	2.17"	1.65"	.33"	5.05"							
YA44L-2TC12-45	2			1/2"	1-1/4"	2.17"	1.65"	.33"	5.02"								
YA44L-2TC12-90	3				1/2"	1-1/4"	2.17"	1.65"	.33"	3.33"							

-- Color code not assigned.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

### TWO HOLE HYLUG™ CODE CONDUCTOR STANDARD BARREL NARROW TONGUE

#### TYPES YA-L-2NT

#### COPPER COMPRESSION TERMINAL

C-50

UL Listed 90° C,  
600 Volts to 35 KV ♦

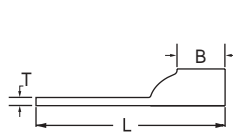
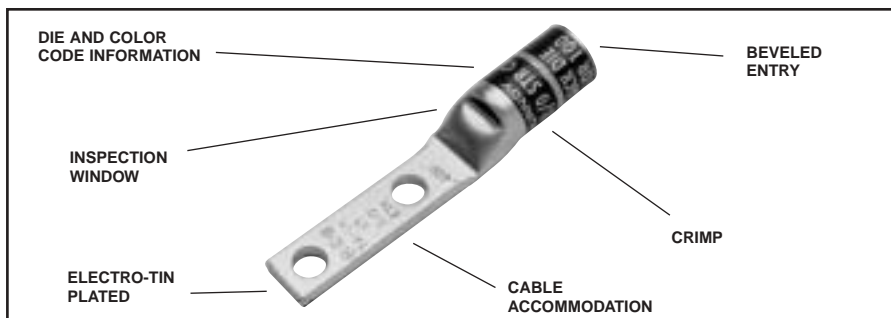


Fig. 1

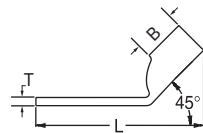


Fig. 2

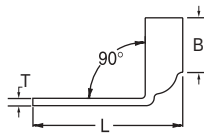


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>			(B)	(T)	(L)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Color Code				
YA2CL2NT14	1	#2 AWG	35		.48"	.88"	.11"	2.47" 2.38" 1.58"	MRC840 (1) MY29-3 (1) MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1)	U2CRT (1)	Brown	10	15/16		
YA2CL2NT1445	2				.48"	.88"	.11"	2.60"								
YA2CL2NT1490	3				.48"	.88"	.11"	2.84"								
YA2CL2NT14E2	1				.48"	.88"	.11"	2.76"								
YA2CL2NT14E1	1				.48"	.88"	.11"	1.96"								
YA2CL2NT14E145	2															
YA2CL2NT14E190	3															
YA1CL2NT14E2	1	#1 AWG	50	1/4"	3/4"	.50"	.88"	.10"	2.68"	MRC840 (1) MY29-3 (1) MY29-11 (1) Y1MR (2) Y644M (1)	W1CVT (1)	W1CRT (1)	U1CRT (1)	Green	11	15/16"
YA25L2NT14E1	1	1/0 AWG	-	1/4"	1"	.48"	.88"	.12"	3.28" 2.83" 1.95"	MRC840 (2) MY29-3 (1) MY29-11 (1) Y644M (1)	W25VT (2)	W25VT (1)	U25RT (1)	Pink	12	15/16"
YA25L2NT14E145	2															
YA25L2NT14E190	3															
YA26L2NT14	1	2/0 AWG	70	1/4"	5/8"	.48"	.94"	0.12	2.66"	MRC840 (2) MY29-3 (1) MY29-11 (1) Y644M (1)	W26VT (2)	W26VT (1) X26RT (1)	U26RT (1)	Black	13	1"
YA26L2NT14E1	1															
YA31L2NT38	1	350 kcmil	185	3/8"	1"	.96"	1.06"	.18"	3.51"	Y644M (1)	W31VT (4)	W31VT (4)	U31RT (2)	Red	18	1-1/8"
YA34L2NT38	1	500 kcmil	240	3/8"	1"	.96"	1.27"	.23"	3.65"		W34VT (4)	W34VT (4)	U34RT (2)	Brown	20	1-7/16"
YA39L2NT38	1	750 kcmil	-	3/8"	1"	1.63"	1.42"	.27"	4.34" 4.31" 2.87"							
YA39L2NT3845	2															
YA39L2NT3890	3															

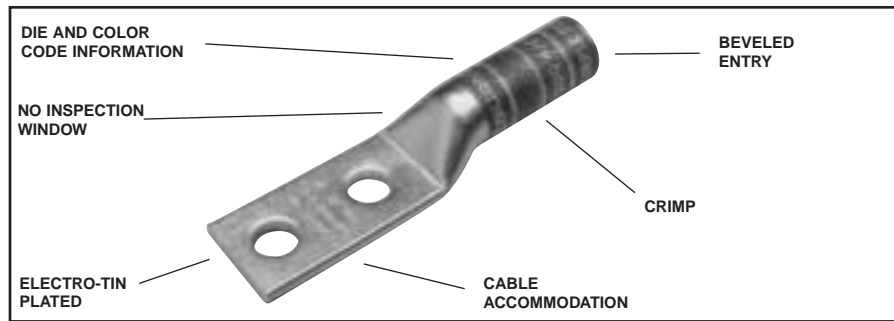
\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

### TWO HOLE HYLUG™ CODE CONDUCTOR LONG BARREL

**TYPES YA-2N, YA-2TC,  
YA-4N**

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-51

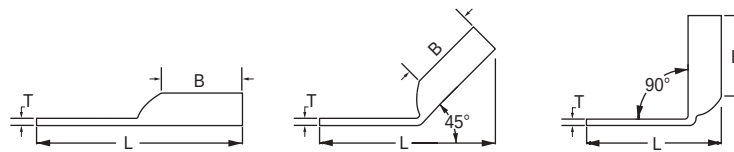


Fig. 1

Fig. 2

Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic					
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index			
YA8C2TC14	1	#8 STR.	10	#8 SOL	1/4"	5/8"	.40"		2.33"	Y2MR (2) Y8MRB-1 (2) MY29-3 (2) MY29-11 (2) MRC840 (2)	W8CVT (2) W8CRT (2) X8CRT (2)	W8CVT (2) W8CRT (2) X8CRT (2)	U8CRT (1)	Red	49	1"		
YA8C2TC14-45	2						.40"	.81"	.08"									
YA8C2TC14-90	3						.41"		1.49"									
YA8C2TC14E2	1						.41"		2.45"									
YA8C2TC14E2-45	2						.41"	.81"	.08"									
YA8C2TC14E2-90	3			37/24	1/4"	3/4"	.41"		1.62"									
YA8C2TC38	1						.73"		2.89"									
YA8C2TC38-45	2						.73"	.81"	.06"									
YA8C2TC38-90	3						.73"		2.05"									
YA6C2N	1	#6 AWG	-	#6 SOL	1/2"	1-3/4"	.81"		4.40"	Y1MR (2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2)	W5CVT (2) W5CRT (2) X5CRT (2) X8CART (2)	W5CVT (2) W5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7	1-3/16"		
YA6C2N-45	2						.81"	1.12"	.12"									
YA6C2N-90	3						.81"		3.28"									
YA6C2TC14	1						.45"		2.65"									
YA6C2TC14-45	2						.45"	1.12"	.08"									
YA6C2TC14-90	3			1/4"	1/4"	1"	.45"		1.51"									
YA6C2TC14E1	1						.45"		3.03"									
YA6C2TC14E1-45	2						.45"	1.12"	.08"									
YA6C2TC14E1-90	3						.45"		1.88"									
YA6C2TC14E2	1						.45"		2.78"									
YA6C2TC14E2-45	2			1/4"	1/4"	3/4"	.45"	1.12"	.08"	W5CVT (2) W5CRT (2) X5CRT (2) X8CART (2)	W5CVT (2) W5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7	1-3/16"			
YA6C2TC14E2-90	3						.45"		1.63"									
YA6C2TC38	1						.63"		3.22"									
YA6C2TC38-45	2						.63"	1.12"	.06"									
YA6C2TC38-90	3						.63"		2.06"									
YA6C2TC38E2	1	3/8"	1"	3/8"	1/2"	1-3/4"	.63"		2.97"	Y1MR (2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2)	W5CVT (2) W5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7	1-3/16"			
YA6C2TC38E2-45	2						.63"	1.12"	.06"									
YA6C2TC38E2-90	3						.63"		1.81"									
YA6C2TC38E6	1						.63"		3.09"									
YA6C2TC38E6-45	2						.63"	1.12"	.06"									
YA6C2TC38E6-90	3						.63"		1.94"									

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U"-dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

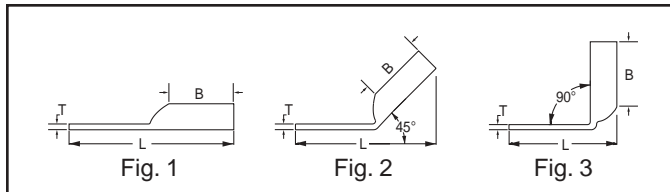
\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

† The MM<sup>2</sup> conductor size listed here is for Class 2 and Class 5 conductor.

" Available undrilled. Add suffix "U" to catalog number (example: YA25U).

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ CODE CONDUCTOR LONG BARREL (Continued)



C-52

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length					
		AWG	*** MM <sup>2</sup>							Dieless (# of crimps)	Mechanical		Hydraulic							
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750							
YA5C2N	1	5 AWG	-	1/2"	1-3/4"	.83"	1.12"	.12"		MY29-3 (2) MY29-1 (2) MRC840 (2) Y644M (1)	W5CRT (2) W5CVT (2) X5CRT (2)	X5CRT (2) X5CVT (2) W5CRT (2)	U5CRT (2)	Blue	7	1-3/16"				
YA5C2N-45	2																			
YA5C2N-90	3																			
YA4C2N	1	4 AWG	-	1/2"	1-3/4"	.81"	1.12"	.12"	4.43" 4.31" 3.28"	W4CVT (2) W4CRT (2) X4CRT (2)	W4CVT (2) W4CRT (2) X4CRT (2)	U4CRT (2) U6CABT (2)	Gray	8	1-3/16"					
YA4C2N-45	2								4.45" 4.32" 3.30"											
YA4C2N-90	3								2.70" 2.51" 1.54"											
YA4C2TC14	1								2.83" 2.64" 1.66"											
YA4C2TC14-45	2								3.26" 3.03" 2.09"											
YA4C2TC14-90	3																			
YA4C2TC14E2	1																			
YA4C2TC14E2-45	2																			
YA4C2TC14E2-90	3																			
YA4C2TC38	1																			
YA4C2TC38-45	2																			
YA4C2TC38-90	3																			
YA3C2N	1	#3 STR	25	1/2"	1-3/4"	.81"	1.25"	.12"	4.62" 4.44" 3.32"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W3CRT (2)	W3CRT (2)	U3CRT (2)	White	9	1-5/16"				
YA3C2N-45	2								2.87" 2.62" 1.55"											
YA3C2N-90	3								2.99" 2.75" 1.68"											
YA3C2TC14	1								3.43" 3.16" 2.11"											
YA3C2TC14-45	2								3.18" 2.91" 1.86"											
YA3C2TC14-90	3																			
YA3C2TC14E2	1																			
YA3C2TC14E2-45	2																			
YA3C2TC14E2-90	3																			
YA3C2TC38	1	#2 SOL	25	1/4"	3/4"	.55"	1.25"	.09"	2.99" 2.75" 1.68"	W2CVT (2) W2CRT (2) X2CRT (2)	W2CVT (2) W2CRT (2) X2CRT (2)	U2CRT (2)	Brown	10	1-5/16"					
YA3C2TC38-45	2								3.43" 3.16" 2.11"											
YA3C2TC38-90	3								3.17" 2.97" 1.90"											
YA3C2TC38E2	1								4.17" 3.97" 2.90"											
YA3C2TC38E2-45	2																			
YA3C2TC38E2-90	3																			
YA2C2N	1	#2 AWG	35	1/2"	1-3/4"	.81"	1.25"	.12"	4.64" 4.46" 3.34"	W2CVT (2) W2CRT (2) X2CRT (2)	W2CVT (2) W2CRT (2) X2CRT (2)	U2CRT (2)	Brown	10	1-5/16"					
YA2C2N-45	2								2.86" 2.66" 1.58"											
YA2C2N-90	3								2.98" 2.78" 1.71"											
YA2C2TC14	1								3.17" 2.97" 1.90"											
YA2C2TC14-45	2								3.05" 2.84" 1.77"											
YA2C2TC14-90	3								4.17" 3.97" 2.90"											
YA2C2TC14E2	1																			
YA2C2TC14E2-45	2																			
YA2C2TC14E2-90	3																			
YA2C2TC38E2	1																			
YA2C2TC38E2-45	2																			
YA2C2TC38E2-90	3																			
YA2C2TC516E2	1																			
YA2C2TC516E2-45	2																			
YA2C2TC516E2-90	3																			
YA2C2NTC38	1																			
YA2C2NTC38-45	2																			
YA2C2NTC38-90	3																			

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U" -dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

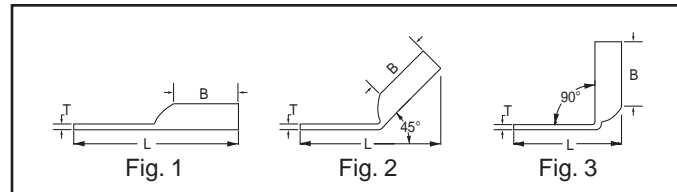
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

" Available undrilled. Add suffix "U" to catalog number

(example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
CODE CONDUCTOR  
LONG BARREL  
(Continued)**



Catalog Number	Fig #	Conductor			Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	*** MM <sup>2</sup>	Stud Hole Size	Stud Hole Spacing	Tongue Width	(B)	(T)	(L)	Dieless (# of crimps)	Mechanical	Hydraulic				
											MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index	
YA2C2TC38	1	#2 AWG	35	3/8"	1"	.60"	1.25"	.11"	3.42"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W2CVT (2) W2CRT (2) X2CRT (2)	W2CVT (2) W2CRT (2) X2CRT (2)	U2CRT (2)	Brown	10	1-5/16"
YA2C2TC38-45	2								3.22"							
YA2C2TC38-90	3								2.14"							
YA2C2TC38E6	1			3/8"	7/8"	.60"	1.25"	.11"	3.30"							
YA2C2TC38E6-45	2								3.10"							
YA2C2TC38E6-90	3								2.02"							
YA2C2TC516E2	1	1 AWG	50	5/16"	3/4"	.60"	1.25"	.11"	3.05"	Y1MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	U1CRT-1 (2) U4CABT (2)	Green	11	1-1/2"
YA2C2TC516E2-45	2								2.84"							
YA2C2TC516E2-90	3								1.77"							
YA1C2N	1			1/0 AWG	-	1/2"	1-3/4"	.81"	4.82"							
YA1C2N-45	2								4.58"							
YA1C2N-90	3								3.36"							
YA1C2TC14	1					1/4"	5/8"	.68"	3.03"							
YA1C2TC14-45	2								2.76"							
YA1C2TC14-90	3								1.60"							
YA1C2TC14E2	1					1/4"	3/4"	.75"	3.15"	Y1MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W25VT (4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2) U2CABT (2)	Pink	12	1-7/16"
YA1C2TC14E2-45	2								2.88"							
YA1C2TC14E2-90	3								1.73"							
YA1C2TC38	1					3/8"	1"	.68"	3.59"							
YA1C2TC38-45	2								3.32"							
YA1C2TC38-90	3								2.16"							
YA252N	1					1/0 AWG	-	1/2"	4.81"	Y1MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W25VT (4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2) U2CABT (2)	Pink	12	1-7/16"
YA252N-45	2								4.56"							
YA252N-90	3								3.38"							
YA252TC14	1							1/4"	3.05"							
YA252TC14-45	2								2.82"							
YA252TC14-90	3								1.64"							
YA252TC14E2	1					1/4"	3/4"	.75"	3.18"	MY29-3 (2) MY29-11 (2) MRC840 (4) Y644M (1)	W25VT (4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2) U2CABT (2)	Pink	12	1-7/16"
YA252TC14E2-45	2								2.94"							
YA252TC14E2-90	3								1.76"							
YA252TC38	1					3/8"	1"	.75"	3.62"							
YA252TC38-45	2								3.38"							
YA252TC38-90	3								2.20"							
YA252TC516	1					5/16"	1"	.75"	3.49"	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"
YA252TC516-45	2								3.26"							
YA252TC516-90	3								2.08"							
YA252NTC38	1					3/8"	1-3/4"	.75"	4.37"							
YA252NTC38-45	2								4.13"							
YA252NTC38-90	3								2.95"							
YA262N	1					2/0 AWG	70	1/2"	4.97"	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"
YA262N-45	2								4.69"							
YA262N-90	3								3.41"							
YA262TC14	1							1/4"	3.22"							
YA262TC14-45	2								2.94"							
YA262TC14-90	3								1.66"							
YA262TC14E2	1					1/4"	3/4"	.83"	3.34"	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"
YA262TC14E2-45	2								3.06"							
YA262TC14E2-90	3								1.79"							

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

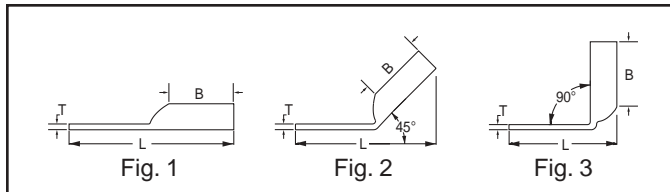
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

\*\* Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ CODE CONDUCTOR LONG BARREL (Continued)



C-54

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>							Dieless (# of crimps)	Mechanical	Hydraulic		Color Code	Die Index				
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46, PAT750						
YA262TC38	1	2/0 AWG	70	3/8"	1"	.83"	1.50"	.12"	3.78" 3.50" 2.22"	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"				
YA262TC38-45	2																		
YA262TC38-90	3																		
YA272N	1																		
YA272N-45	2																		
YA272N-90	3																		
YA272TC14E2	1																		
YA272TC14E2-45	2																		
YA272TC14E2-90	3																		
YA272TC38	1																		
YA272TC38-45	2																		
YA272TC38-90	3																		
YA282N	1	4/0 AWG	-	1/2"	1-3/4"	1.02"	1.62"	.14"	5.17" 4.88" 3.49"	W27VT (4) W27RT (4) X27RT (6)	W27VT (4) W27RT (4) X27RT (6)	U27RT (2)	Orange	14	1-9/16"				
YA282N-45	2																		
YA282N-90	3																		
YA282TC38	1																		
YA282TC38-45	2																		
YA282TC38-90	3																		
YA282TC14E2	1																		
YA282TC14E2-45	2																		
YA282TC14E2-90	3																		
YA282NTC38	1																		
YA282NTC38-45	2																		
YA282NTC38-90	3																		
YA292N	1	250 kcmil	-	1/2"	1-3/4"	1.11"	1.62"	.16"	5.21" 4.94" 3.52" 4.02"	W29VT (4) W29RT (4) X29RT (8)	W29VT (4) W29RT (4) X29RT (8)	U29RT (2)	Yellow	16	1-11/16"				
YA292N-45	2																		
YA292N-90	3																		
YA292TC38	1																		
YA292TC38-45	2																		
YA292TC38-90	3	300 kcmil	150	3/8"	1"	1.10"	1.62"	.16"	3.75" 3.25" 1.86" 4.74" 4.44" 3.05"	W30VT (4)	W30VT (4) W30RT (4)	U30RT (4) U28ART (4)	White	17	2"				
YA302TC38	1																		
YA302TC38-45	2																		
YA302TC38-90	3																		
YA302N	1																		
YA302N-45	2																		
YA302N-90	3																		
YA312N	1																		
YA312N-45	2																		
YA312N-90	3																		
YA312TC14E2	1	350 kcmil	185	1/2"	1-3/4"	1.29"	2.00"	.18"	5.68" 5.31" 3.60" 4.05" 3.68"	W31VT (4)	W31VT (4) W31RT (4)	U31RT (4) U29ART (4)	Red	18	2-1/16"				
YA312TC14E2-45	2																		
YA312TC14E2-90	3																		
YA312TC38	1																		
YA312TC38-45	2																		
YA312TC38-90	3																		
YA322N	1	400 kcmil	-	1/2"	1-3/4"	1.38"	2.12"	.19"	5.85" 5.47" 3.64"	W32VT (4)	W32VT (4) W32RT (4)	U32RT (4) U30ART (4)	Blue	19	2-3/16"				
YA322N-45	2																		
YA322N-90	3																		

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U"-dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

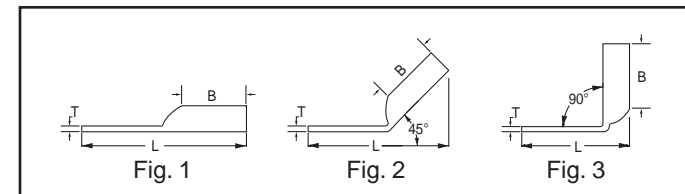
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

" Available undrilled. Add suffix "U" to catalog number

(example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
CODE CONDUCTOR  
LONG BARREL  
(Continued)**



Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic		Color Code	Die Index				
							(B)	(T)	(L)			BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YA322TC38	1	400 kcmil	-	3/8"	1"	1.38"	2.12"	.19"	4.66"		W32VT (4)	W32VT (4) W32RT (4)	U32RT (4) U30RT (4)	Blue	19	2-3/16"			
YA322TC38-45	2								4.28"										
YA322TC38-90	3								2.46"										
YA332N	1	450 kcmil	-	1/2"	1-3/4"	1.48"	2.12"	.21"	5.93"		W33VT (4)	W33VT (4) W33RT (4)	U33RT	Gray	326	2-3/16" 2-5/16			
YA332N-45	2								5.57"										
YA332N-90	3								3.70"										
YA342N	1	500 kcmil	240	1/2"	1-3/4"	1.52"	2.25"	.23"	6.06"		W34VT (4)	W34VT (4) W34RT (4)	U34RT (4) U31ART (4)	Brown	20	2-1/2"			
YA342N-45	2								5.72"										
YA342N-90	3								3.73"										
YA342TC14E2	1			1/4"	3/4"	1.55"	2.25"	.23"	4.46"										
YA342TC14E2-45	2								4.09"										
YA342TC14E2-90	3								2.10"										
YA342TC38	1			3/8"	1"	1.55"	2.25"	.23"	4.90"										
YA342TC38-45	2								4.53"										
YA342TC38-90	3								2.54"										
YA352N	1	550 kcmil	-	1/2"	1-3/4"	1.65"	2.63"	.25"	6.49"										
YA352N-45	2								6.06"										
YA352N-90	3								3.77"										
YA362N	1	600 kcmil	300	1/2"	1-3/4"	1.69"			6.59"										
YA362N-45	2								6.17"										
YA362N-90	3								3.81"										
YA362TC38	1			3/8"	1"	1.74"	2.69"	.26"	5.59"										
YA362TC38-45	2								5.17"										
YA362TC38-90	3								2.81"										
YA372N	1	650 kcmil	-	1/2"	1-3/4"	1.80"	2.81"	.27"	6.74"										
YA372N-45	2								6.29"										
YA372N-90	3								3.84"										
YA382N	1	700 kcmil	-	1/2"	1-3/4"	1.84"	2.81"	.27"	6.77"										
YA382N-45	2								6.29"										
YA382N-90	3								3.84"										
YA382TC38	1			3/8"	1"	1.84"	2.81"	.27"	5.76"										
YA382TC38-45	2								5.29"										
YA382TC38-90	3								2.84"										
YA392N	1	750 kcmil	-	1/2"	1-3/4"	1.89"	2.88"	.27"	6.87"										
YA392N-45	2								6.38"										
YA392N-90	3								3.87"										
YA392NT38	1			3/8"	1"	1.63"	2.88"	.27"	5.87"										
YA392NT38-45	2								5.38"										
YA392NT38-90	3								2.87"										
YA392TC38	1			3/8"	1"	1.91"	2.88"	.27"	5.87"										
YA392TC38-45	2								5.38"										
YA392TC38-90	3								2.87"										
YA402N	1	800 kcmil	400	1/2"	1-3/4"	1.95"	2.94"	.30"	6.95										
YA402N-45	2								6.50"										
YA402N-90	3								3.91"										
YA412N	1	850 kcmil	-	1/2"	1-3/4"	2.01"	2.94"	.31"	6.96"										
YA412N-45	2								6.52"										
YA412N-90	3								3.93"										

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U"-dies in Y46 HYPRESS™.

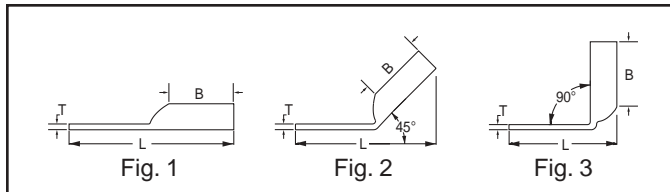
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

" Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ CODE CONDUCTOR LONG BARREL (Continued)



C-56

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length	
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index	
YA442N	1	1000 kcmil	500	1/2"	1-3/4"	2.17"	3.00"	.33"	7.14"	Y644M (1)	-	P44RT (4) **	White	27	3-1/16"	
YA442N-45	2								6.71"							
YA442N-90	3								4.02"							
YA442TC38	1			3/8"	1"	2.19"	3.00"	.33"	6.14"							
YA442TC38-45	2								5.71"							
YA442TC38-90	3								3.02"							
YA452N	1	1250 kcmil	-	1/2"	1-3/4"	2.46"	3.19"	.38"	7.44"				P45RT (6) **	Yellow	29	3-1/4"
YA452N-45	2								7.03"							
YA452N-90	3								4.13"							
YA4532N	1	1300 kcmil	-	1/2"	1-3/4"	2.53"	3.19"	.39"	7.48"	Y644M (1)	-	P46RT (6) **	Green	31	3-1/4"	
YA4532N-45	2								7.07"							
YA4532N-90	3								4.16"							
YA462N	1	1500 kcmil	-	1/2"	1-3/4"	2.67"	3.19"	.40"	7.55"				Gray	33	3-1/2"	
YA462N-45	2								7.15"							
YA462N-90	3								4.22"							
YA472N	1	1750 kcmil	-	1/2"	1-3/4"	2.90"	3.44"	.42"	7.89"				Brown	34	3-1/2"	
YA472N-45	2								7.45"							
YA472N-90	3								4.30"							
YA482N	1	2000 kcmil	-	1/2"	1-3/4"	3.10"	3.44"	.46"	7.98"				-	-	-	-
YA482N-45	2								7.60"							
YA482N-90	3								4.40"							

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U" -dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

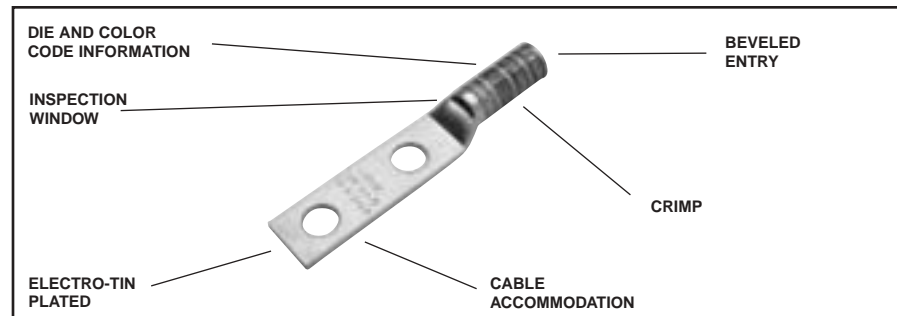
" Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ CODE CONDUCTOR LONG BARREL WITH INSPECTION WINDOW

#### TYPES YAZ-2N, YAZ-2TC

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-57

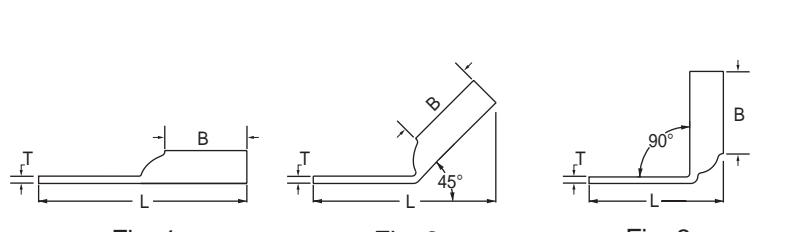


Fig. 1

Fig. 2

Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length					
		AWG	MM <sup>2</sup>				(B)	(T)	(L)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAZV10-2TC14	1	14-10 AWG	6	1/4"	5/8"	.41"	.69"	.05"	2.16"	Y8MRB-1 (2)	-	-	-	3/4"					
YAZV10-2TC14-45	2																		
YAZV10-2TC14-90	3																		
YAZV10-2TC14E2	1			1/4"	3/4"	.41"	.69"	.05"	2.28"										
YAZV10-2TC14E2-45	2																		
YAZV10-2TC14E2-90	3																		
YAZ8C-2TC10	1	#8 STR	#8 SOL	#10	5/8"	.41"	.75"	.08"	2.20"	Y1MR (2) Y8MRB-1 (2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2)	W8CVT (2) W8CRT (2) X8CRT (2)	W8CVT (2) W8CRT (2) X8CRT (2)	U8CRT (2)	Red	49	7/8"			
YAZ8C-2TC10-45	2																		
YAZ8C-2TC10-90	3																		
YAZ8C-2TC10E2	1																		
YAZ8C-2TC10E2-45	2																		
YAZ8C-2TC10E2-90	3			#6 SOL	3/4"	.41"	.75"	.08"	2.22"										
YAZ8C-2TC14	1																		
YAZ8C-2TC14-45	2																		
YAZ8C-2TC14-90	3																		
YAZ8C-2TC14E2	1																		
YAZ8C-2TC14E2-45	2	37/24	#6 SOL	#10	5/8"	.44"	.75"	.08"	2.33"	Y1MR (2) Y8MRB-1 (2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2)	W8CVT (2) W8CRT (2) X8CRT (2)	W8CVT (2) W8CRT (2) X8CRT (2)	U8CRT (2)	Red	49	7/8"			
YAZ8C-2TC14E2-90	3																		
YAZ8C-2TC14E1	1																		
YAZ8C-2TC14E1-45	2																		
YAZ8C-2TC14E1-90	3																		
YAZ8C-2TC38	1			#6 AWG	1"	.44"	.75"	.08"	2.70"	Y2MR (2) W5CVT (2) W5CRT (2) X5CRT (2) X5CRT (2) Y644M (1) Y1MR (2)	W5CVT (2) W5CRT (2) X5CRT (2) X5CRT (2) X8CART (2)	W5CVT (2) X5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7 or 374	1-1/16"			
YAZ8C-2TC38-45	2																		
YAZ8C-2TC38-90	3																		
YAZ6C-2N	1	#6 AWG	-	1/2"	1-3/4""	.83"	1.12"	.12"	4.40"	Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1) Y1MR (2)	W5CVT (2) W5CRT (2) X5CRT (2) X5CRT (2) X8CART (2)	W5CVT (2) X5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7 or 374	1-1/16"			
YAZ6C-2N-45	2																		
YAZ6C-2N-90	3																		
YAZ6C-2TC10E2	1			#10	3/4"	.42"	1.12"	.09"	2.65"										
YAZ6C-2TC10E2-45	2																		
YAZ6C-2TC10E2-90	3																		

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U"-dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adaptor not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

† The MM<sup>2</sup> conductor size referred to here is for Class 2 and Class 5 conductor.

‡ Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ CODE CONDUCTOR LONG BARREL WITH INSPECTION WINDOW (Continued)



Fig. 1

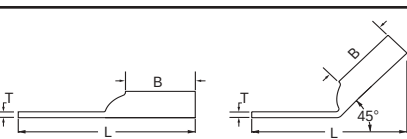


Fig. 2

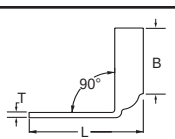


Fig. 3

C-58

Catalog Number	Fig #	Conductor		Stud Hole Spacing	Stud Hole Size	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)		Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index			
YAZ6C-2TC14	1	#6 AWG	-	1/4"	5/8"	.45"	1.12"	.08"	2.65" 2.45" 1.51" 2.78" 2.58" 1.63" 3.03" 2.83" 1.63" 2.97"	Y1MR (2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (2)	W5CVT (2) W5CRT (2) X5CRT (2) X5CRT (2) X8CART (2)	W5CVT (2) X5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7 or 374	1-1/6"		
YAZ6C-2TC14-45	2																	
YAZ6C-2TC14-90	3																	
YAZ6C-2TC14E2	1																	
YAZ6C-2TC14E2-45	2																	
YAZ6C-2TC14E2-90	3																	
YAZ6C-2TC14E1	1																	
YAZ6C-2TC14E1-45	2																	
YAZ6C-2TC14E1-90	3																	
YAZ6C-2TC14E1-E2	1																	
YAZ6C-2TC38E2	1	#5 AWG	-	3/8"	3/4"	.58"	1.12"	.06"	2.97" 2.72" 1.81" 3.09" 2.85" 1.94" 3.22" 2.97" 2.06"	Y1MR (2) Y2MR (2) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (2)	W5CVT (2) W5CRT (2) X5CRT (2) X5CRT (2) X8CART (2)	U5CRT (2) U8CABT (2)	Blue	7 or 374	1-1/6"			
YAZ6C-2TC38E2-45	2																	
YAZ6C-2TC38E2-90	3																	
YAZ6C-2TC38E6	1																	
YAZ6C-2TC38E6-45	2																	
YAZ6C-2TC38E6-90	3																	
YAZ6C-2TC38	1																	
YAZ6C-2TC38-45	2																	
YAZ6C-2TC38-90	3																	
YAZ5C-2N	1																	
YAZ5C-2N-45	2	#4 AWG	-	1/2"	1-3/4"	.83"	1.12"	.12"	4.43" 4.31" 3.28"	W5CRT (2) W5CVT (2) X5CRT (2)	W5CVT (2) W5CRT (2) X5CRT (2)	U5CRT (2)	Blue	7 or 374	1/16"			
YAZ5C-2N-90	3																	
YAZ4C-2N	1																	
YAZ4C-2N-45	2																	
YAZ4C-2N-90	3																	
YAZ4C-2TC10-E2	1			#4 AWG	#10	3/4"	.49"	1.12"	.09"	4.67" 2.67" 1.54"	W4CVT (2) W4CRT (2) X4CRT (2)	W4CVT (2) W4CRT (2) X4CRT (2)	U4CRT (2) U6CABT (2)	Gray	8 or 346	1-1/16"		
YAZ4C-2TC10-E245	2																	
YAZ4C-2TC10-E290	3																	
YAZ4C-2TC14	1					#4 AWG	1/4"	5/8"	.49"	1.12"	.09"	2.67" 2.49" 1.54"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (2)	W4CVT (2) W4CRT (2) X4CRT (2)	U4CRT (2) U6CABT (2)	Gray	8 or 346	1-1/16"
YAZ4C-2TC14-45	2																	
YAZ4C-2TC14-90	3																	
YAZ4C-2TC14E2	1																	
YAZ4C-2TC14E2-45	2																	
YAZ4C-2TC14E2-90	3																	
YAZ4C-2TC38	1			#3 AWG	#2 SOL	3/8"	1"	.58"	1.12"	.08"	2.80" 2.61" 1.66" 3.23" 3.01" 2.09"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (2)	W3CRT (2)	U3CRT (2)	White	9	1-5/16"	
YAZ4C-2TC38-45	2																	
YAZ4C-2TC38-90	3																	
YAZ3C-2N	1					#3 AWG	1/2"	1-3/4"	.83"	1.25"	.12"	4.58" 4.41" 3.32"	W3CRT (2)	U3CRT (2)	White	9	1-5/16"	
YAZ3C-2N-45	2																	
YAZ3C-2N-90	3																	
YAZ3C-2TC14	1																	
YAZ3C-2TC14-45	2																	
YAZ3C-2TC14-90	3																	
YAZ3C-2TC14E2	1																	
YAZ3C-2TC14E2-45	2																	
YAZ3C-2TC14E2-90	3																	
YAZ3C-2TC38E2	1																	
YAZ3C-2TC38E2-45	2																	
YAZ3C-2TC38E2-90	3																	

▲ See tooling section of this catalog for complete tool and die listings.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adaptor with "U"-dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\* Available undrilled. Add suffix "U" to catalog number (example: YA25U).

**TWO HOLE HYLUG™  
CODE CONDUCTOR  
LONG BARREL WITH  
INSPECTION WINDOW  
(Continued)**

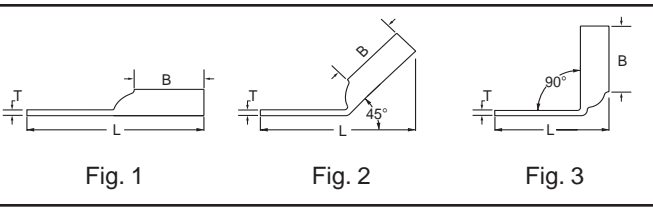


Fig. 1

Fig. 2

Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length					
		AWG	*** MM <sup>2</sup>								Mechanical	Hydraulic		Color Code	Die Index	Wire Strip Length				
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code						
YAZ3C-2TC38	1	#3 AWG	25	3/8"	1"	.58"	1.25"	.08"	3.39"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W3CRT (2)	W3CRT (2)	U3CRT (2)	White	9	1-5/16"				
YAZ3C-2TC38-45	2	#2 SOL							3.13"											
YAZ3C-2TC38-90	3								2.11"											
YAZ2C-2N	1								4.60"											
YAZ2C-2N-45	2								4.32"											
YAZ2C-2N-90	3								3.32"											
YAZ2C-2TC10E2	1								2.85"											
YAZ2C-2TC10E2-45	2								2.65"											
YAZ2C-2TC10E2-90	3								1.58"											
YAZ2C-2TC14	1								2.85"											
YAZ2C-2TC14-45	2								2.65"											
YAZ2C-2TC14-90	3								1.58"											
YAZ2C-2TC14E2	1								2.97"											
YAZ2C-2TC14E2-45	2								2.77"											
YAZ2C-2TC14E2-90	3								1.71"											
YAZ2C-2TC14E1	1								3.22"											
YAZ2C-2TC14E1-45	2								3.02"											
YAZ2C-2TC14E1-90	3								1.96"											
YAZ2C-2TC516E2	1								3.03"	W2CVT (2) W2CRT (2) X2CRT (2)	W2CVT (2) W2CRT (2) X2CRT (2)	U2CRT (2)	Brown	10	1-5/16"					
YAZ2C-2TC516E2-45	2								2.84"											
YAZ2C-2TC516E2-90	3								1.77"											
YAZ2C-2TC38E2	1								3.16"											
YAZ2C-2TC38E2-45	2								2.96"											
YAZ2C-2TC38E2-90	3								1.90"											
YAZ2C-2TC38E6	1								3.28"											
YAZ2C-2TC38E6-45	2								3.09"											
YAZ2C-2TC38E6-90	3								2.02"											
YAZ2C-2TC38	1								3.41"											
YAZ2C-2TC38-45	2								3.21"	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	U1CRT-1 (2) U4CABT (2)	Green	11 or 375	1-7/16"					
YAZ2C-2TC38-90	3								2.14"											
YAZ2C-2NTC38	1								4.16"											
YAZ2C-2NTC38-45	2								3.96"											
YAZ2C-2NTC38-90	3								2.90"											
YAZ1C-2N	1								4.76"											
YAZ1C-2N-45	2								4.45"											
YAZ1C-2N-90	3								3.34"											
YAZ1C-2TC14	1								3.01"	Y1MR (4) Y2MR (4) MY29-3 (2) MY29-11 (2) MRC840 (2) Y644M (1)	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	U1CRT-1 (2) U4CABT (2)	Green	11 or 375	1-7/16"				
YAZ1C-2TC14-45	2								2.75"											
YAZ1C-2TC14-90	3								1.60"											
YAZ1C-2TC14E2	1								3.13"											
YAZ1C-2TC14E2-45	2								2.87"											
YAZ1C-2TC14E2-90	3								1.73"											
YAZ1C-2TC38	1								3.57"											
YAZ1C-2TC38-45	2								3.31"											
YAZ1C-2TC38-90	3								2.16"											
YAZ25-2N	1	1/0 AWG	-	1/2"	1-3/4"	.83"	1.38"	.11"	4.79"	MY29-3 (2)	W25RT (4)	W25VT (4)	U25RT (2)	Pink	12 or 348	1-7/16"				
YAZ25-2N-45	2								4.52"	MY29-11 (2)	W25VT (4)	X25RT (4)	U2CABT (2)							
YAZ25-2N-90	3								3.38"	MRC840 (4)	X25RT (4)	W25RT (4)								

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U" -dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

" Available undrilled. Add suffix "U" to catalog number

(example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ CODE CONDUCTOR LONG BARREL WITH INSPECTION WINDOW (Continued)



Fig. 1

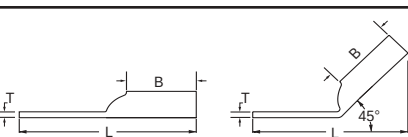


Fig. 2

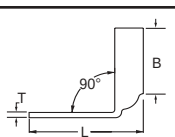


Fig. 3

C-60

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length	
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)		Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code		
YAZ25-2TC14	1	1/0 AWG	-	1/4"	5/8"	.75"	1.38"	.12"	3.04"	W25RT (4) W25VT (4) X25RT (4)	W25VT (4) W25RT (4) W25RT (4)	U25RT (2) U2CABT (2)	Pink	12 or 348	1-7/16"	
YAZ25-2TC14-45	2								2.81"							
YAZ25-2TC14-90	3								1.64"							
YAZ25-2TC14E2	1								3.16"							
YAZ25-2TC14E2-45	2								2.93"							
YAZ25-2TC14E2-90	3								1.76"							
YAZ25-2TC14E1	1			1/4"	1"	.75"	1.38"	.12"	3.41"							
YAZ25-2TC14E1-45	2								3.18"							
YAZ25-2TC14E1-90	3								2.01"							
YAZ25-2TC516E6	1			5/16"	7/8"	.75"	1.38"	.12"	3.35"							
YAZ25-2TC516E6-45	2								3.12"							
YAZ25-2TC516E6-90	3								1.95"							
YAZ25-2TC516	1			5/16"	1"	.75"	1.38"	.12"	3.47"							
YAZ25-2TC516-45	2								3.24"							
YAZ25-2TC516-90	3								2.08"							
YAZ25-2TC38	1	2/0 AWG	70	3/8"	1"	.75"	1.38"	.12"	3.60"	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"	
YAZ25-2TC38-45	2								3.37"							
YAZ25-2TC38-90	3								2.20"							
YAZ25-2NTC38	1			3/8"	1-3/4"	.75"	1.38"	.12"	4.35"							
YAZ25-2NTC38-45	2								4.12"							
YAZ25-2NTC38-90	3								2.95"							
YAZ26-2N	1	3/0 AWG	-	1/2"	1 3/4"	.83"	1.50"	.12"	4.95"	MY29-3 (2) MY29-11 (2) MRC840 (4) Y644M (1)	W27VT (4) W27RT (4) X27RT (6)	W27VT (4) W27RT (4) X27RT (6)	U27RT (2)	Orange	14	1-9/16"
YAZ26-2N-45	2								4.67"							
YAZ26-2N-90	3								3.41"							
YAZ26-2TC14	1			1/4"	5/8"	.83"	1.50"	.12"	3.20"							
YAZ26-2TC14-45	2								2.92"							
YAZ26-2TC14-90	3								1.66"							
YAZ26-2TC14E2	1			1/4"	3/4"	.83"	1.50"	.12"	3.32"							
YAZ26-2TC14E2-45	2								3.05"							
YAZ26-2TC14E2-90	3								1.79"							
YAZ26-2TC38	1	4/0 AWG	-	3/8"	1"	.83"	1.50"	.12"	3.76"	W28VT (4) W28RT (4) X28RT (6)	W28VT (4) W28RT (4) X28RT (6)	U28RT (2)	Purple	15	1-11/16"	
YAZ26-2TC38-45	2								3.48"							
YAZ26-2TC38-90	3								3.52"							
YAZ27-2N	1			1/2"	1-3/4"	.91"	1.50"	.13"	4.98"							
YAZ27-2N-45	2								4.71"							
YAZ27-2N-90	3								3.44"							
YAZ27-2TC14E2	1			1/4"	3/4"	.90"	1.50"	.12"	3.36"							
YAZ27-2TC14E2-45	2								3.08"							
YAZ27-2TC14E2-90	3								1.82"							
YAZ27-2TC38	1			3/8"	1"	.90"	1.50"	.12"	3.80"							
YAZ27-2TC38-45	2								3.52"							
YAZ27-2TC38-90	3								2.25"							
YAZ28-2N	1	4/0 AWG	-	1/2"	1-3/4"	1.02"	1.62"	.14"	5.15"	W28VT (4) W28RT (4) X28RT (6)	W28VT (4) W28RT (4) X28RT (6)	U28RT (2)	Purple	15	1-11/16"	
YAZ28-2N-45	2								4.86"							
YAZ28-2N-90	3								3.48"							
YAZ28-2TC14E2	1			1/4"	3/4"	1.02"	1.62"	.14"	3.55"							
YAZ28-2TC14E2-45	2								3.25"							
YAZ28-2TC14E2-90	3								1.86"							

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

\* Available undrilled. Add suffix "U" to catalog number

(example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
CODE CONDUCTOR  
LONG BARREL WITH  
INSPECTION WINDOW  
(Continued)**

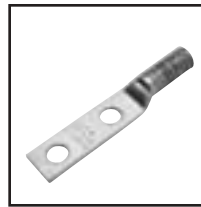


Fig. 1

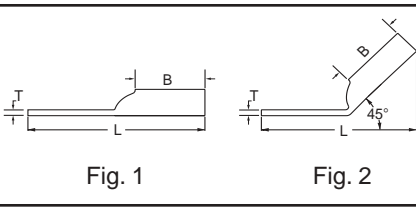


Fig. 2

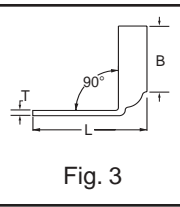


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic		Color Code	Die Index				
							(B)	(T)	(L)			BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAZ28-2TC38	1	4/0 AWG	-	3/8"	1"	1.02"	1.62"	.14"	3.99"	MY29-3 (2) MY29-11 (2) MRC840 (4) Y644M (1)	W28VT (4) W28RT (4) X28RT (6)	W28VT (4) W28RT (4) X28RT (6)	U28RT (2)	Purple	15	1-11/16"			
YAZ28-2TC38-45	2								3.69"										
YAZ28-2TC38-90	3								2.30"										
YAZ28-2NTC38	1			3/8"	1-3/4"	1.02"	1.62"	.14"	4.74"										
YAZ28-2NTC38-45	2								4.44"										
YAZ28-2NTC38-90	3								3.05"										
YAZ29-2N	1	250 kcmil	-	1/2"	1-3/4"	1.10"	1.62"	.16"	5.18"	MY29-3 (2) MY29-11(2) Y644M (1)	W29VT (4) X29RT (8)	X29RT (8) W29VT (4) W29RT (4)	U29RT (2)	Yellow	16	1-11/16"			
YAZ29-2N-45	2								4.92"										
YAZ29-2N-90	3								3.52"										
YAZ29-2TC38	1			3/8"	1"	1.10"	1.62"	.14"	3.99"										
YAZ29-2TC38-45	2								3.73"										
YAZ29-2TC38-90	3								2.34"										
YAZ30-2N	1	300 kcmil	150	1/2"	1-3/4"	1.20"	2.00"	.16"	5.60"	W30VT (4) W30RT (4)	W30VT (4) U30RT (4)	U30RT (4) U28ART (4)	White	17 or 298	2-1/16"				
YAZ30-2N-45	2								5.23"										
YAZ30-2N-90	3								3.56"										
YAZ30-2TC38	1			3/8"	1"	1.20"	2.00"	.16"	4.42"										
YAZ30-2TC38-45	2								4.04"										
YAZ30-2TC38-90	3								2.37"										
YAZ31-2N	1	350 kcmil	185	1/2"	1-3/4"	1.29"	2.00"	.18"	5.64"	W31VT (4) W31RT (4)	W31VT (4) U31RT (4)	U31RT (4) U29ART (4)	Red	18 or 324	2-1/16"				
YAZ31-2N-45	2								5.29"										
YAZ31-2N-90	3								3.60"										
YAZ31-2TC14E2	1			1/4"	3/4"	1.29"	2.00"	.18"	4.02"										
YAZ31-2TC14E2-45	2								3.66"										
YAZ31-2TC14E2-90	3								1.97"										
YAZ31-2TC38	1	400 kcmil	-	3/8"	1"	1.29"	2.00"	.18"	4.45"	Y644M (1)	W32VT (4) W32RT (4)	U32RT (4) U30ART (4)	Blue	19 or 470	2/16"				
YAZ31-2TC38-45	2								4.10"										
YAZ31-2TC38-90	3								2.41"										
YAZ32-2N	1			1/2"	1-3/4"	1.40"	2.12"	.19"	5.81"										
YAZ32-2N-45	2								5.44"										
YAZ32-2N-90	3								3.64"										
YAZ32-2TC38	1	450 kcmil	-	3/8"	1"	1.40"	2.12"	.19"	4.62"	W33VT (4) W33RT (4)	W33VT (4) U33RT (4)	U33RT (4) U30ART (4)	Gray	326 or 538	2-5/16"				
YAZ32-2TC38-45	2								4.25"										
YAZ32-2TC38-90	3								2.46"										
YAZ33-2N	1	500 kcmil	240	1/2"	1-3/4"	1.48"	2.13"	.21"	5.89"	W34VT (4) W34RT (4)	W34VT (4) U34RT (4)	U34RT (4) U31ART (4)	Brown	20 or 299	2-5/16"				
YAZ33-2N-45	2								5.54"										
YAZ33-2N-90	3								3.70"										
YAZ34-2N	1			1/4"	3/4"	1.55"	2.25"	.23"	6.04"										
YAZ34-2N-45	2								5.69"										
YAZ34-2N-90	3								3.73"										
YAZ34-2TC14E2	1	550 kcmil	-	3/8"	1"	1.55"	2.25"	.23"	4.42"	-/-	-/-	U35RT (4)	Yellow	21	2-11/16"				
YAZ34-2TC14E2-45	2								4.06"										
YAZ34-2TC14E2-90	3								2.10"										
YAZ34-2TC38	1			1/2"	1-3/4"	1.65"	2.63"	.25"	4.85"										
YAZ34-2TC38-45	2								4.50"										
YAZ34-2TC38-90	3								2.54"										
YAZ35-2N	1	550 kcmil	-	1/2"	1-3/4"	1.65"	2.63"	.25"	6.45"	-/-	-/-	U35RT (4)	Yellow	21	2-11/16"				
YAZ35-2N-45	2								6.03"										
YAZ35-2N-90	3								3.77"										

▲ See tooling section of this catalog for complete tool and die listings.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adaptor with "U" -dies in Y46 HYPRESS™.  
\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

### TWO HOLE HYLUG™ CODE CONDUCTOR LONG BARREL WITH INSPECTION WINDOW (Continued)



Fig. 1

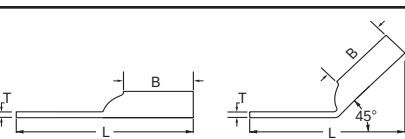


Fig. 2

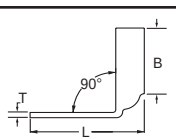


Fig. 3

C-62

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length					
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)		Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index					
YAZ36-2N	1	600 kcmil	300	1/2"	1-3/4"	1.74"	2.69"	.27"	6.55"	Y644M (1)	-	U36RT (4) U32ART (4)	Green	22 or 472	2/4"					
YAZ36-2N-45	2								6.14"											
YAZ36-2N-90	3								3.81"											
YAZ36-2TC38	1								5.55"											
YAZ36-2TC38-45	2								5.14"											
YAZ36-2TC38-90	3			3/8"	1"	1.74"	2.69"	.26"	2.81"											
YAZ37-2N	1								6.70"											
YAZ37-2N-45	2								6.26"											
YAZ37-2N-90	3								3.84"											
YAZ38-2N	1			700 kcmil	-	1/2"	1-3/4"	1.84"	2.81"	.27"										
YAZ38-2N-45	2								6.72"											
YAZ38-2N-90	3								6.26"											
YAZ39-2N	1								3.84"											
YAZ39-2N-45	2								6.82"											
YAZ39-2N-90	3			750 kcmil	-	1/2"	1-3/4"	1.91"	2.88"	.27"										
YAZ39-2NT38	1								6.34"											
YAZ39-2NT38-45	2								3.87"											
YAZ39-2NT38-90	3								5.82"											
YAZ39-2TC38	1								5.34"											
YAZ39-2TC38-45	2	800 kcmil	400	3/8"	1"	1.63"	2.88"	.27"	2.87"											
YAZ39-2TC38-90	3								5.82"											
YAZ39-2NNT	1								5.34"											
YAZ39-2NNT-45	2								2.87"											
YAZ39-2NNT-90	3								6.82"											
YAZ40-2N	1			850 kcmil	-	1/2"	1-3/4"	1.98"	2.94"	.30"										
YAZ40-2N-45	2								6.46"											
YAZ40-2N-90	3								3.91"											
YAZ41-2N	1			1000 kcmil	500	1/2"	1-3/4"	2.01"	2.94"	.31"										
YAZ41-2N-45	2								6.48"											
YAZ41-2N-90	3								3.93"											
YAZ44-2N	1								7.08"											
YAZ44-2N-45	2								6.66"											
YAZ44-2N-90	3								4.02"											
YAZ44-2TC38	1								6.09"											
YAZ44-2TC38-45	2								5.66"											
YAZ44-2TC38-90	3								3.02"											
YAZ45-2N	1	1250 kcmil	-	1/2"	1-3/4"	2.46"	3.19"	.38"	7.38"											
YAZ45-2N-45	2								6.99"											
YAZ45-2N-90	3								4.13"											
YAZ453-2N	1								7.41"											
YAZ453-2N-45	2								7.03"											
YAZ453-2N-90	3			1300 kcmil	-	1/2"	1-3/4"	2.53"	3.19"	.39"										
YAZ46-2N	1								4.16"											
YAZ46-2N-45	2								7.48"											
YAZ46-2N-90	3								7.10"											
YAZ47-2N	1	1500 kcmil	-	1/2"	1-3/4"	2.69"	3.19"	.40"	4.22"											
YAZ47-2N-45	2								7.82"											
YAZ47-2N-90	3								7.40"											
									4.30"											

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U"-dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

† Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
CODE CONDUCTOR  
LONG BARREL WITH  
INSPECTION WINDOW  
(Continued)**

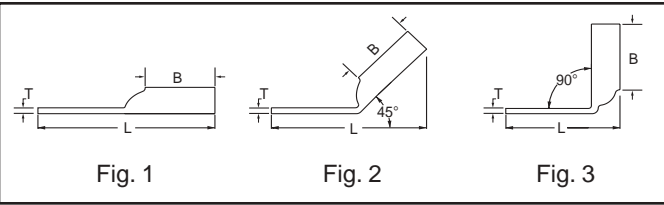


Fig. 1

Fig. 2

Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)	Dieless (# of crimps)	Mechanical	Hydraulic		Color Code	Die Index				
											MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAZ48-2N	1	2000 kcmil	-	1/2"	1-3/4"	3.10"	3.44"	.46"	7.89"					Brown	34	3-1/2"			
YAZ48-2N-45	2								7.54"										
YAZ48-2N-90	3								4.40"										

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\* P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

" Available undrilled. Add suffix "U" to catalog number (example: YA25U).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

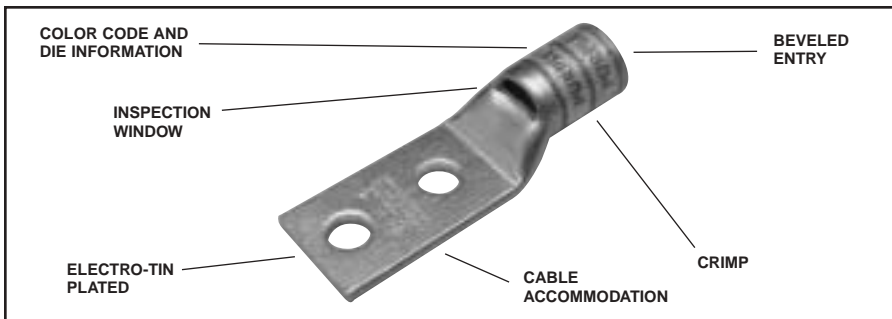
## TWO HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL

**TYPES YA-L-2TC, YA-L-2TC-FX,  
YAV-L-2TC-FX**

### COPPER COMPRESSION TERMINAL

C-64

UL Listed 90° C,  
600 Volts to 35 KV ♦



♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

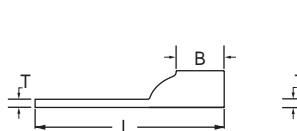


Fig. 1

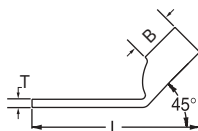


Fig. 2

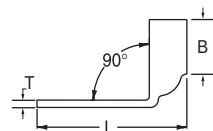


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic						
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YA8CL2TC10	1	37/24	#8 WELD	# 10	5/8"	.41"	.44"	.08"	1.84" 1.83" 1.37"	MRC840 (1) MY29-3 (1) MY29-11 (1) Y8MRB-1 (1) Y2MR (1) Y1MR (1)	W8CVT (1) W8CRT (1) X8CRT (1)	W8CVT (1) W8CRT (1) X8CRT (1)	U8CRT (1)	Red	49	7/16"			
YA8CL2TC10-45	2				1/4"	5/8"	.44"	.44"	1.95" 1.94" 1.49"										
YA8CL2TC10-90	3				1/4"	1"	.44"	.44"	2.33" 2.32"										
YA8CL2TC14	1				1/4"	3/4"	.44"	.08"	1.87" 2.08" 2.07"										
YA8CL2TC14-45	2				1/4"	1"	.44"	.44"	2.32" 1.62"										
YA8CL2TC14-90	3		#8 AWG	10	1/4"	1"	.44"	.08"	2.52" 2.46" 2.05"										
YA8CL2TC14E1	1				1/4"	1"	.44"	.44"	2.33" 2.32"										
YA8CL2TC14E1-45	2				1/4"	3/4"	.44"	.44"	1.87" 2.08" 2.07"										
YA8CL2TC14E1-90	3				1/4"	1"	.58"	.44."	1.62" 2.00" 1.95"										
YA8CL2TC14E2	1				3/8"	1"	.58"	.44."	2.00" 1.95" 1.44"										
YA8CL2TC14E2-45	2	61/24	#6 WELD	# 10	5/8"	.44"	.50"	.07"	1.94" 1.86" 1.38"	MRC840 (1) MY29-11 (1) Y2MR (1) Y644M (1) Y1MR (1)	W5CVT (1) W5CRT (1) X5CRT (1)	W5CVT (1) W5CRT (1) X5CRT (1)	U5CRT (1)	Blue	7	1/2"			
YA8CL2TC14E2-90	3				3/8"	1"	.58"	.44."	1.81" 1.77" 1.27"										
YA8CL2TC38	1				1/2"	.48"	.50"	.08"	2.00" 1.95" 1.44"										
YA8CL2TC38-45	2				1/2"	.48"	.50"	.08"	1.81" 1.77" 1.27"										
YA8CL2TC38-90	3				1/2"	.48"	.50"	.08"	1.81" 1.77" 1.27"										
YAV6C-L2TC10-FX	1		#6 AWG	# 10	5/8"	.44"	.50"	.07"	1.94" 1.86" 1.38"										
YAV6C-L2TC10-FX-45	2				3/4"	.48"	.50"	.08"	2.06" 2.06"										
YAV6C-L2TC10-FX-90	3				11/16"	.44"	.50"	.07"	1.57" 2.00" 1.95"										
YAV6C-L2TC10E4-FX	1				1/2"	.48"	.50"	.08"	1.44" 1.81"										
YAV6C-L2TC10E4-FX-45	2				1/2"	.48"	.50"	.08"	1.77" 1.27"										
YAV6C-L2TC10E4-FX-90	3				1/2"	.48"	.50"	.08"	1.77" 1.27"										
YAV6C-L2TC10E9-FX	1				1/2"	.48"	.50"	.08"	1.81" 1.77" 1.27"										
YAV6C-L2TC10E9-FX-45	2				1/2"	.48"	.50"	.08"	1.77" 1.27"										
YAV6C-L2TC10E9-FX-90	3				1/2"	.48"	.50"	.08"	1.77" 1.27"										

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.  
\*\* The MM<sup>2</sup> conductor size referenced here is for both Class 2 and Class 5 conductor.  
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.  
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
(Continued)**

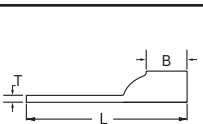


Fig. 1

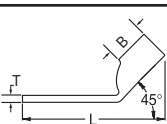


Fig. 2

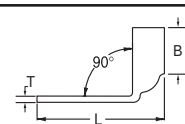


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length			
		AWG	MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic					
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index			
YAV6C-L2TC14-FX	1	61/24 #6 WELD #6 AWG	** 16	1/4"	5/8"	.48"	.50"	.08"	2.06" 2.02" 1.52"	MY29-11 (1) Y2MR (1) Y644M Y1MR (1)	W5CVT (1) W5CRT (1) X5CRT (1)	W5CVT (1) W5CRT (1) X5CRT (1)	U5CRT (1)	Blue	7	7/16"		
YAV6C-L2TC14-FX-45	2					.48"	.50"	.08"	2.19" 2.15" 1.64"									
YAV6C-L2TC14-FX-90	3					.48"	.50"	.08"	2.44" 2.40" 1.89"									
YAV6C-L2TC14E2-FX	1					1"	.48"	.50"	2.50" 2.45"									
YAV6C-L2TC14E2-FX-45	2			1/4"	3/4"	.48"	.50"	.08"	1.95" 1.95"									
YAV6C-L2TC14E2-FX-90	3					.48"	.50"	.08"	2.62" 2.56"									
YAV6C-L2TC14E1-FX	1					1"	.48"	.50"	2.07" 2.07"									
YAV6C-L2TC14E1-FX-45	2					1"	.48"	.50"	3.81" 3.67"									
YAV6C-L2TC14E1-FX-90	3			#4 WELD #4 AWG	- - #4 WELD #4 AWG	.52"	.50"	.07"	3.29" 3.29"									
YAV6C-L2TC38-FX	1					.52"	.50"	.07"	1.95" 1.95"									
YAV6C-L2TC38-FX-45	2					.52"	.50"	.07"	2.62" 2.56"									
YAV6C-L2TC38-FX-90	3					.52"	.50"	.07"	2.07" 2.07"									
YAV6C-L2NTC-FX	1					1-3/4"	.83"	.50"	.12"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1)	Gray	8	1/2"		
YAV6C-L2NTC-FX-45	2					1-3/4"	.83"	.50"	.12"									
YAV6C-L2NTC-FX-90	3					1-3/4"	.83"	.50"	.12"									
YAV4C-L2NT10-FX	1					# 10	5/8"	.41"	.50"									
YAV4C-L2NT10-FX-45	2					# 10	5/8"	.41"	.50"	1.94" 1.94"								
YAV4C-L2NT10-FX-90	3					# 10	1"	.41"	.50"	1.43" 1.43"								
YAV4C-L2NT10E1-FX	1					# 10	1"	.41"	.50"	2.33" 2.33"								
YAV4C-L2NT10E1-FX-45	2					# 10	1"	.41"	.50"	2.31" 2.31"								
YAV4C-L2NT10E1-FX-90	3					# 10	1"	.41"	.50"	1.80" 1.80"								
YAV4C-L2TC14-FX	1					# 10	1"	.41"	.50"	2.08" 2.08"								
YAV4C-L2TC14-FX-45	2					# 10	1"	.41"	.50"	2.06" 2.06"								
YAV4C-L2TC14-FX-90	3					# 10	1"	.41"	.50"	1.55" 1.55"								
YAV4C-L2TC14E2-FX	1					# 10	1"	.41"	.50"	2.20" 2.20"								
YAV4C-L2TC14E2-FX-45	2					# 10	1"	.41"	.50"	2.19" 2.19"								
YAV4C-L2TC14E2-FX-90	3					# 10	1"	.41"	.50"	1.68" 1.68"								
YAV4C-L2TC14E1-FX	1					# 10	1"	.41"	.50"	2.45" 2.45"								
YAV4C-L2TC14E1-FX-45	2					# 10	1"	.41"	.50"	2.44" 2.44"								
YAV4C-L2TC14E1-FX-90	3					# 10	1"	.41"	.50"	1.93" 1.93"								
YAV4C-L2TC516-FX	1					# 10	1"	.41"	.50"	2.52" 2.52"								
YAV4C-L2TC516-FX-45	2					# 10	1"	.41"	.50"	2.50" 2.50"								
YAV4C-L2TC516-FX-90	3					# 10	1"	.41"	.50"	1.99" 1.99"								
YAV4C-L2TC38-FX	1					# 10	1"	.41"	.50"	2.68" 2.68"								
YAV4C-L2TC38-FX-45	2					# 10	1"	.41"	.50"	2.64" 2.64"								
YAV4C-L2TC38-FX-90	3					# 10	1"	.41"	.50"	2.11" 2.11"								
YAV4C-L2NTC-FX	1					# 10	1"	.41"	.50"	3.87" 3.87"								
YAV4C-L2NTC-FX-45	2					# 10	1"	.41"	.50"	3.91" 3.91"								
YAV4C-L2NTC-FX-90	3					# 10	1"	.41"	.50"	3.32" 3.32"								
YAV2C-L2TC14-FX	1	125/24 150/24 #2 WELD #2 AWG	35	1/4"	5/8"	.68"	.63"	.10"	2.26" 2.22"	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"			
YAV2C-L2TC14-FX-45	2					.68"	.63"	.10"	1.60" 2.38"									
YAV2C-L2TC14-FX-90	3			1/4"	3/4"	.68"	.63"	.10"	2.34" 1.73"									
YAV2C-L2TC14E2-FX	1					.68"	.63"	.10"	1.73"									
YAV2C-L2TC14E2-FX-45	2					.68"	.63"	.10"	2.34" 1.73"									
YAV2C-L2TC14E2-FX-90	3					.68"	.63"	.10"	1.73"									

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.  
\*\* The 16 MM<sup>2</sup> referenced here is for both Class 2 and Class 5 conductor.  
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.  
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL (Continued)

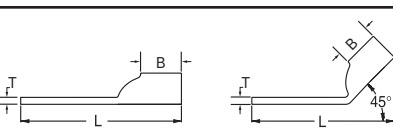


Fig. 1

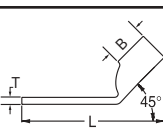


Fig. 2

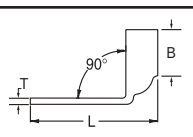


Fig. 3

C-66

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>							Dieless (# of crimps)	Mechanical		Hydraulic						
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAV2C-L2TC14E1-FX	1	150/24 #2 WELD #2 AWG	35	1/4"	1"	.68"	.63"	.10"	2.63" 2.60" 1.98"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"			
YAV2C-L2TC14E1-FX-45	2			5/16"	1"	.68"	.63"	.10"	2.71" 2.70" 2.04"										
YAV2C-L2TC14E1-FX-90	3			3/8"	1"	.68"	.63"	.10"	2.82" 2.78" 2.17"										
YAV2C-L2TC38-FX	1			1/2"	1-3/4"	.83"	.63"	.08"	4.07" 3.93" 3.34"										
YAV2C-L2TC38-FX-45	2			YAV2C-L2NTC-FX	1	1/4"	5/8"	.75"	.69" 2.35" 2.32" 1.64"										
YAV2C-L2NTC-FX-90	3			YAV1C-L2TC14E1-FX	1	1/4"	1"	.75"	.69" 2.71" 2.69" 2.00"										
YAV1C-L2TC14E1-FX-45	2			YAV1C-L2TC14E1-FX-90	3	1/4"	3/4"	.75"	.69" 2.47" 2.45" 1.76"										
YAV1C-L2TC14E2-FX	1			YAV1C-L2TC14E2-FX-45	2	1/4"	1"	.75"	.69" 2.79" 2.76" 2.08"										
YAV1C-L2TC14E2-FX-90	3			YAV1C-L2TC516-FX	1	5/16"	1"	.75"	.69" 2.91" 2.88" 2.20"										
YAV1C-L2TC516-FX-45	2			YAV1C-L2TC516-FX-90	3	3/8"	1"	.75"	.69" 4.10" 4.04" 3.38"										
YAV1C-L2TC516-FX-90	3			YAV25-L2TC14-FX	1	1/4"	5/8"	.83"	.69" 2.39" 2.35" 1.66"	MY29-11 (1) Y644M (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT-1 (1)	Green	11/16"				
YAV25-L2TC14-FX-45	2			YAV25-L2TC14-FX-90	3	1/4"	3/4"	.83"	.69" 2.51" 2.47" 1.79"										
YAV25-L2TC14E2-FX	1			YAV25-L2TC14E2-FX-45	2	5/16"	3/4"	.83"	.69" 2.57" 2.53" 1.85"										
YAV25-L2TC14E2-FX-90	3			YAV25-L2TC516E2-FX	1	1/4"	1"	.83"	.69" 2.82" 2.78" 2.10"										
YAV25-L2TC516E2-FX-45	2			YAV25-L2TC516E2-FX-90	3	5/16"	1"	.83"	.69" 2.95" 2.91" 2.23"										
YAV25-L2TC516E2-FX-90	3			YAV25-L2TC38-FX	1	3/8"	1"	.83"	.69" 3.20" 3.16" 2.48"										
YAV25-L2TC38-FX-45	2			YAV25-L2TC38-FX-90	3	1/2"	1"	.83"	.69" 3.20" 3.16" 2.48"										
YAV25-L2TC12E1-FX	1			YAV25-L2TC12E1-FX-45	2	YAV25-L2TC12E1-FX-90	3	YAV25-L2TC12E1-FX	1	YAV25-L2TC12E1-FX-45	2	YAV25-L2TC12E1-FX-90	3	YAV25-L2TC12E1-FX	1	YAV25-L2TC12E1-FX-45	2		
YAV25-L2TC12E1-FX-90	3			YAV25-L2TC12E1-FX	1	1/4"	5/8"	.83"	.69" 2.35" 2.32" 1.66"										
YAV25-L2TC12E1-FX-45	2			YAV25-L2TC12E1-FX-90	3	1/4"	3/4"	.83"	.69" 2.51" 2.47" 1.79"										
YAV25-L2TC12E1-FX-90	3			YAV25-L2TC38-FX	1	5/16"	3/4"	.83"	.69" 2.57" 2.53" 1.85"										
YAV25-L2TC38-FX-45	2			YAV25-L2TC38-FX-90	3	3/8"	1"	.83"	.69" 2.82" 2.78" 2.10"										
YAV25-L2TC38-FX-90	3			YAV25-L2TC12E1-FX	1	1/2"	1"	.83"	.69" 3.20" 3.16" 2.48"										

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
(Continued)**

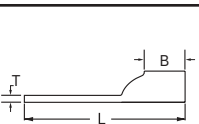


Fig. 1

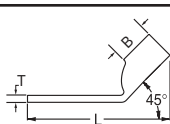


Fig. 2

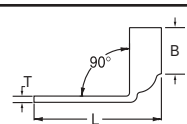


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>				(B) (T) (L)				Mechanical	Hydraulic	Color Code	Die Index				
							MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750		Pink	12	11/16"					
YAV25-L2NTC-FX	1	275/24 1/0 AWG 1/0 WELD	50	1/2"	1-3/4"	.83"	.69"	.12"	4.14"		W25VT (2)	W25VT (2)	U25RT (1)	Black	13 13/16"			
YAV25-L2NTC-FX-45	2			1/2"	1-3/4"	.83"	.69"	.12"	4.10"									
YAV25-L2NTC-FX-90	3			1/2"	1-3/4"	.83"	.69"	.12"	3.41"									
YAV26-L2TC14-FX	1			1/4"	5/8"	.93"	.81"	.13"	2.56"									
YAV26-L2TC14-FX-45	2			1/4"	5/8"	.93"	.81"	.13"	2.49"									
YAV26-L2TC14-FX-90	3			1/4"	5/8"	.93"	.81"	.13"	1.70"									
YAV26-L2TC14E2-FX	1			1/4"	3/4"	.93"	.81"	.13"	2.68"									
YAV26-L2TC14E2-FX-45	2			1/4"	3/4"	.93"	.81"	.13"	2.61"									
YAV26-L2TC14E2-FX-90	3			1/4"	3/4"	.93"	.81"	.13"	1.83"									
YAV26-L2TC516-FX	1			5/16"	1"	.93"	.81"	.13"	2.99"	W26VT (2) W26RT (2) X26RT (2)	W26VT (2) W26RT (2) X26RT (2)	U26RT (1)	Black	13 13/16"				
YAV26-L2TC516-FX-45	2			5/16"	1"	.93"	.81"	.13"	2.93"									
YAV26-L2TC516-FX-90	3			5/16"	1"	.93"	.81"	.13"	2.14"									
YAV26-L2TC38-FX	1			3/8"	1"	.93"	.81"	.13"	3.12"									
YAV26-L2TC38-FX-45	2			3/8"	1"	.93"	.81"	.13"	3.05"									
YAV26-L2TC38-FX-90	3			3/8"	1"	.93"	.81"	.13"	2.26"									
YAV26-L2TC12E1-FX	1			1/2"	1"	.93"	.81"	.13"	3.37"									
YAV26-L2TC12E1-FX-45	2			1/2"	1"	.93"	.81"	.13"	3.30"									
YAV26-L2TC12E1-FX-90	3			1/2"	1"	.93"	.81"	.13"	2.51"									
YAV26-L2NTC-FX	1			1/2"	1-3/4"	.93"	.81"	.13"	4.31"									
YAV26-L2NTC-FX-45	2			1/2"	1-3/4"	.93"	.81"	.13"	4.24"									
YAV26-L2NTC-FX-90	3			1/2"	1-3/4"	.93"	.81"	.13"	3.45"									
YAV27-L2TC14-FX	1	450/24 3/0 WELD	95	1/4"	5/8"	1.03"	1.00"	.14"	2.83"	MY29-11 (1) Y644M (1)	W27VT (2) W27RT (2) X27RT (3)	U27RT (1)	Orange	14	1"			
YAV27-L2TC14-FX-45	2			1/4"	5/8"	1.03"	1.00"	.14"	2.69"									
YAV27-L2TC14-FX-90	3			1/4"	5/8"	1.03"	1.00"	.14"	1.74"									
YAV27-L2TC38-FX	1			3/8"	1"	1.03"	1.00"	.14"	3.35"									
YAV27-L2TC38-FX-45	2			3/8"	1"	1.03"	1.00"	.14"	3.23"									
YAV27-L2TC38-FX-90	3			3/8"	1"	1.03"	1.00"	.14"	2.30"									
YAV27-L2NTC-FX	1			1/2"	1-3/4"	1.03"	1.00"	.14"	4.54"									
YAV27-L2NTC-FX-45	2			1/2"	1-3/4"	1.03"	1.00"	.14"	4.42"									
YAV27-L2NTC-FX-90	3			1/2"	1-3/4"	1.03"	1.00"	.14"	3.49"									
YAV27-L2NTC516-FX	1			5/16"	1"	1.03"	1.00"	.14"	3.22"									
YAV27-L2NTC516-FX-45	2	550/24 4/0 WELD	120	5/16"	1"	1.03"	1.00"	.14"	3.11"	W28VT (2) W28RT (2) X28RT (3)	W28VT (2) W28RT (2) X28RT (3)	U28RT (1)	Purple	15	1-1/16"			
YAV27-L2NTC516-FX-90	3			5/16"	1"	1.03"	1.00"	.14"	2.18"									
YAV28-L2TC14E2-FX	1			1/4"	3/4"	1.12"	1.03"	.15"	2.91"									
YAV28-L2TC14E2-FX-45	2			1/4"	3/4"	1.12"	1.03"	.15"	2.80"									
YAV28-L2TC14E2-FX-90	3			1/4"	3/4"	1.12"	1.03"	.15"	1.86"									
YAV28-L2TC14-FX	1			1/4"	5/8"	1.12"	1.03"	.15"	2.86"									
YAV28-L2TC14-FX-45	2			1/4"	5/8"	1.12"	1.03"	.15"	2.74"									
YAV28-L2TC14-FX-90	3			1/4"	5/8"	1.12"	1.03"	.15"	1.78"									
YAV28-L2TC516-FX	1			5/16"	1"	1.12"	1.03"	.15"	3.30"									
YAV28-L2TC516-FX-45	2			5/16"	1"	1.12"	1.03"	.15"	3.18"									
YAV28-L2TC516-FX-90	3			5/16"	1"	1.12"	1.03"	.15"	2.22"									
YAV28-L2TC38-FX	1			3/8"	1"	1.12"	1.03"	.15"	3.43"									
YAV28-L2TC38-FX-45	2			3/8"	1"	1.12"	1.03"	.15"	3.30"									
YAV28-L2TC38-FX-90	3			3/8"	1"	1.12"	1.03"	.15"	2.34"									
YAV28-L2NTC-FX	1			1/2"	1-3/4"	1.20"	1.03"	.15"	4.18"									
YAV28-L2NTC-FX-45	2			1/2"	1-3/4"	1.20"	1.03"	.15"	4.05"									
YAV28-L2NTC-FX-90	3			1/2"	1-3/4"	1.20"	1.03"	.15"	3.09"									

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.  
\*\* The 120 MM<sup>2</sup> referenced here is for both Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

◆ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL (Continued)

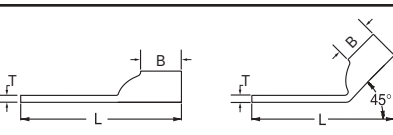


Fig. 1

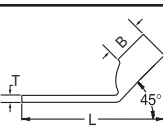


Fig. 2

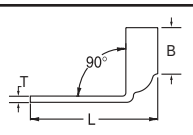


Fig. 3

C-68

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic						
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAV28-L2TC14E2	1	550/24	** 120	4/0 WELD	1/4"	3/4"	1.14"	1.03"	.15"	MY29-11 (1) Y644M (1)	W28VT (2) W28RT (2) X28RT (3)	W28VT (2) W28RT (2) X28RT (3)	U28RT (1)	Purple	15	1-1/16"			
YAV28-L2TC14E2-45	2					3/8"	1"	.94"	1.03"	.15"									
YAV28-L2TC14E2-90	3					1/2"	1"	1.14"	1.03"	.15"									
YAV28-L2NT38-FX	1					1/2"	1-1/4"	1.14"	1.03"	.15"									
YAV28-L2NT38-FX-45	2					1/2"	1-3/4"	1.14"	1.03"	.15"									
YAV28-L2NT38-FX-90	3					1/4"	3/4"	1.12"	1.03"	.16"									
YAV28-LTC12E1-FX	1	4/0 AWG	-	550/24	1/4"	5/8"	1.12"	1.03"	.16"	Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"			
YAV28-LTC12E1-FX-45	2					5/16"	1"	1.12"	1.03"	.16"									
YAV28-LTC12E1-FX-90	3					3/8"	1"	1.12"	1.03"	.16"									
YAV29-L2TC14E2-FX	1					1/2"	1-3/4"	1.20"	1.03"	.16"									
YAV29-L2TC14E2-FX-45	2					1/2"	1-1/4"	1.14"	1.03"	.16"									
YAV29-L2TC14E2-FX-90	3					1/4"	1"	1.12"	1.03"	.16"									
YAV29-L2TC14-FX	1	4/0 WELD	-	550/24	1/4"	1"	1.12"	1.03"	.16"	Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"			
YAV29-L2TC14-FX-45	2					3/8"	1"	1.12"	1.03"	.16"									
YAV29-L2TC14-FX-90	3					1/2"	1-3/4"	1.20"	1.03"	.16"									
YAV29-L2NTC-FX	1					1/2"	1-1/4"	1.20"	1.03"	.16"									
YAV29-L2NTC-FX-45	2					1/2"	1-3/4"	1.20"	1.03"	.16"									
YAV29-L2NTC-FX-90	3					1/4"	1"	1.12"	1.03"	.16"									
YAV29-L2NT38-FX	1	250 FLEX	-	-	3/8"	1"	.94"	1.03"	.16"	Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"			
YAV29-L2NT38-FX-45	2					1/2"	1-1/4"	1.20"	1.03"	.16"									
YAV29-L2NT38-FX-90	3					1/2"	1-3/4"	1.20"	1.03"	.16"									
YAV29-L2TC12E1-FX	1					1/2"	1"	1.14"	1.03"	.16"									
YAV29-L2TC12E1-FX-45	2					1/2"	1-1/4"	1.14"	1.03"	.16"									
YAV29-L2TC12E1-FX-90	3					1/4"	1"	1.12"	1.03"	.16"									
YAV29-L2TC12-FX	1	250 FLEX	-	-	1/2"	1"	1.14"	1.03"	.16"	Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"			
YAV29-L2TC12-FX-45	2					1/2"	1-1/4"	1.14"	1.03"	.16"									
YAV29-L2TC12-FX-90	3					1/2"	1-3/4"	1.14"	1.03"	.16"									
YA30-L2TC38-FX	1					1/2"	1"	1.20"	1.03"	.16"									
YA30-L2TC38-FX-45	2					1/2"	1-1/4"	1.20"	1.03"	.16"									
YA30-L2TC38-FX-90	3					1/2"	1-3/4"	1.20"	1.03"	.16"									
YA30-L2TC12-FX	1	250 FLEX	-	-	3/8"	1"	1.20"	1.03"	.16"	Y644M (1)	W29VT (2) W29RT (2) X29RT (4)	W29VT (2) W29RT (2) X29RT (4)	U29RT (1)	Yellow	16	1-1/16"			
YA30-L2TC12-FX-45	2					1/2"	1-1/4"	1.20"	1.03"	.16"									
YA30-L2TC12-FX-90	3					1/2"	1-3/4"	1.20"	1.03"	.16"									

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.  
\*\* The 120 MM<sup>2</sup> referenced here is for both Class 2 and Class 5 conductor.  
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indenter system contact factory.  
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
(Continued)**



Fig. 1

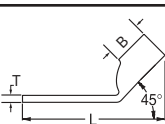


Fig. 2

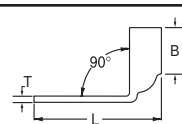


Fig. 3

Catalog Number	Fig #	Conductor			Figure Dimensions			▲ Installation Tooling					Wire Strip Length		
		AWG	*** MM <sup>2</sup>	Stud Hole Size						Mechanical	Hydraulic				
				(B)	(T)	(L)	MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index				
YA31-L2TC38-FX	1	250 FLEX 637/24 CLASS I, K, M <sup>1</sup>	150	3/8"	1"	1.29"	1.06"	.18"	3.51"	W30VT (2) W30RT (2)	W30VT (2) W30RT (2)	U30RT (2)	White	17	1-1/8"
YA31-L2TC38-FX-45	2			1/2"	1-1/4"	1.29"	1.06"	.18"	3.43"						
YA31-L2TC38-FX-90	3								2.41"						
YA31-L2TC12-FX	1								4.01"						
YA31-L2TC12-FX-45	2								3.93"						
YA31-L2TC12-FX-90	3								2.91"						
YA31-L2NTC-FX	1								4.70"						
YA31-L2NTC-FX-45	2								4.62"						
YA31-L2NTC-FX-90	3								3.60"						
YA31-L2NTC38-FX	1								4.26"						
YA31-L2NTC38-FX-45	2	775/24 313.1 kcmil	185	3/8"	1-3/4"	1.29"	1.06"	.18"	4.18"	W31VT (2) W31RT (2)	W31VT (2) W31RT (2)	U31RT (2)	Red	18	1-1/4"
YA31-L2NTC38-FX-90	3								3.16"						
YA32-L2TC38-FX	1								3.69"						
YA32-L2TC38-FX-45	2								3.59"						
YA32-L2TC38-FX-90	3								2.45"						
YA32-L2NTC-FX	1								4.88"						
YA32-L2NTC-FX-45	2	373.7 kcmil 925/24 (350 MCM NOM)	240	1/2"	1-3/4"	1.38"	1.19"	.19"	4.78"	W32VT (2) W32RT (2)	W32VT (2) W32RT (2)	U32RT (2)	Blue	19	1-5/16"
YA32-L2NTC-FX-90	3								3.64"						
YA34-L2TC38-FX	1								3.88"						
YA34-L2TC38-FX-45	2								3.81"						
YA34-L2TC38-FX-90	3								2.54"						
YA34-L2TC12-FX	1								4.38"						
YA34-L2TC12-FX-45	2								4.31"						
YA34-L2TC12-FX-90	3								3.04"						
YA34-L2NTC-FX	1								5.06"						
YA34-L2NTC-FX-45	2								5.00"						
YA34-L2NTC-FX-90	3								3.73"						
YA34-L2TC516-FX	1	1100/24 444.4 kcmil	300						3.75"	U34RT (2)	U34RT (2)	Brown	20	1-7/16"	
YA34-L2TC516-FX-45	2								3.69"						
YA34-L2TC516-FX-90	3								2.42"						
YA34-L2NT38-FX	1								3.88"						
YA34-L2NT38-FX-45	2								3.81"						
YA34-L2NT38-FX-90	3								2.54"						
YA34-L2NTC38-FX	1	535.3 kcmil 1325/24 (500 MCM NOM)	300						4.63"	U38XRT (2)	U38XRT (2)	Pink	L99	1-7/16"	
YA34-L2NTC38-FX-45	2								4.56"						
YA34-L2NTC38-FX-90	3								3.29"						
YA36-L2TC38-FX	1								4.24"						
YA36-L2TC38-FX-45	2								4.21"						
YA36-L2TC38-FX-90	3								2.81"						
YA36-L2NTC-FX	1	1100/24 444.4 kcmil	300						5.24"	U38XRT (2)	U38XRT (2)	Pink	L99	1-7/16"	
YA36-L2NTC-FX-45	2								5.21"						
YA36-L2NTC-FX-90	3								3.81"						
YA38-L2TC38-FX	1								4.35"						
YA38-L2TC38-FX-45	2								4.30"						
YA38-L2TC38-FX-90	3								2.84"						
YA38-L2TC12-FX	1	535.3 kcmil 1325/24 (500 MCM NOM)	300						4.67"	U38XRT (2)	U38XRT (2)	Pink	L99	1-7/16"	
YA38-L2TC12-FX-45	2								4.61"						
YA38-L2TC12-FX-90	3								3.16"						

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "-FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL (Continued)

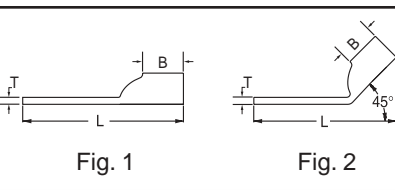


Fig. 1

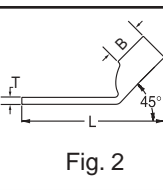


Fig. 2

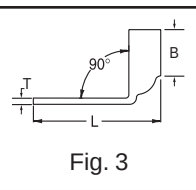


Fig. 3

C-70

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM²				(B)		(T)		Mechanical			Hydraulic						
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750							
YA38-L2NTC-FX	1			1/2"	1-3/4"	1.81"	1.45"	.27"	5.35"											
YA38-L2NTC-FX-45	2								5.30"											
YA38-L2NTC-FX-90	3								3.84"											
YA38-L2TC516-FX	1								4.04"											
YA38-L2TC516-FX-45	2								3.98"											
YA38-L2TC516-FX-90	3								2.53"											
YA38-L2NT38-FX	1								4.35"											
YA38-L2NT38-FX-45	2								4.30"											
YA38-L2NT38-FX-90	3								2.84"											
YA38-L2NNT-FX	1								5.35"											
YA38-L2NNT-FX-45	2								5.30"											
YA38-L2NNT-FX-90	3								3.84"											
YA39-L2NTC-FX	1								5.36"											
YA39-L2NTC-FX-45	2	600 kcmil	-	1/2"	1-3/4"	1.91"	1.42"	.27"	5.31"											
YA39-L2NTC-FX-90	3								3.87"											
YA40-L2NTC-FX	1								5.38"											
YA40-L2NTC-FX-45	2								5.38"											
YA40-L2NTC-FX-90	3								3.91"											
YA40-L2TC38-FX	1								4.28"											
YA40-L2TC38-FX-45	2	646 kcmil	400	3/8"	1"	1.98"	1.42"	.30"	4.20"											
YA40-L2TC38-FX-90	3								2.72"											
YA40-L2NNT-FX	1								5.38"											
YA40-L2NNT-FX-45	2								5.38"											
YA40-L2NNT-FX-90	3								3.91"											
YA44-L2TC38-FX	1								4.74"											
YA44-L2TC38-FX-45	2	777.7 kcmil	500	3/8"	1"	2.19"	1.65"	.33"	4.71"											
YA44-L2TC38-FX-90	3								3.02"											
YA44-L2NTC-FX	1								5.74"											
YA44-L2NTC-FX-45	2								5.71"											
YA44-L2NTC-FX-90	3								4.02"											
YA44-L2TC58-FX	1								5.55"											
YA44-L2TC58-FX-45	2								5.52"											
YA44-L2TC58-FX-90	3								3.83"											
YA44-L2TC12-FX	1								5.05"											
YA44-L2TC12-FX-45	2	1925/24	1925/24	1/2"	1-1/4"	2.19"	1.65"	.33"	5.02"											
YA44-L2TC12-FX-90	3								3.33"											
YA44-L2TC12E3-FX	1								5.30"											
YA44-L2TC12E3-FX-45	2								5.27"											
YA44-L2TC12E3-FX-90	3								3.58"											
YA44-L2NT38-FX	1								4.74"											
YA44-L2NT38-FX-45	2								4.71"											
YA44-L2NT38-FX-90	3								3.02"											
YA44-L2NNT-FX	1								5.74"											
YA44-L2NNT-FX-45	2								5.71"											
YA44-L2NNT-FX-90	3								4.02"											

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\* The MM² conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indenter system contact factory.

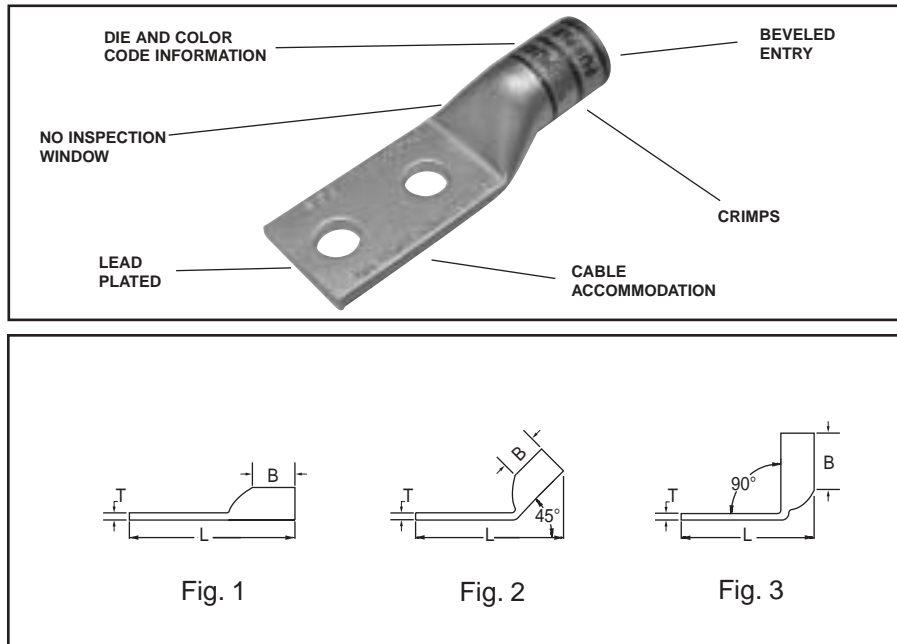
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
LEAD PLATED**

**TYPE YAG-L-2TC-LD**

**COPPER COMPRESSION  
TERMINAL**

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-71

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic						
							(B)	(T)	(L)		MD6, OUR840, MDT-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAG8CL-2TC14-LD	1	#8 WELD	** 10	1/4"	5/8"	.41"	.44"	.08"	1.95"	MRC840 (1) MY29-3 (1) MY29-11 (1) Y8MRB-1 (1) Y2MR (1) Y1MR (1)	W8CVT	W8CVT	U8CRT	Red	49	1/2"			
YAG8CL-2TC14-LD-45	2					.41"	.44"	.08"	1.94"										
YAG8CL-2TC14-LD-90	3								1.00"										
YAG8CL-2TC38-LD	1			3/8"	1"	.57"	.44"	.06"	2.52"										
YAG8CL-2TC38-LD-45	2								2.46"										
YAG8CL-2TC38-LD-90	3			# 10	5/8"	.57"	.44"	.06"	2.05"										
YAG8CL-2TC10-LD	1								1.84"										
YAG8CL-2TC10-LD-45	2								1.83"										
YAG8CL-2TC10-LD-90	3								1.37"										
YAG8CL-2TC14E1-LD	1								2.33"										
YAG8CL-2TC14E1-LD-45	2	#8 AWG	** 10	1/4"	1"	.44"	.44"	.08"	2.32"	W8CVT (1) W8CRT (1) X8CRT (1)	W8CVT (1)	W8CRT (1)	U8CRT (1)	Red	49	7/16"			
YAG8CL-2TC14E1-LD-90	3								1.87"										
YAG8CL-2TC14E2-LD	1								2.08"										
YAG8CL-2TC14E2-LD-45	2								2.07"										
YAG8CL-2TC14E2-LD-90	3								1.62"										
YAG6CL-2TC10-LD	1	#6 WELD	** 16	# 10	5/8"	.44"	.50"	.07"	1.94"	MY29-11 (1) Y2MR (1) Y644M (1) Y1MR (1)	W5CVT (1) W5CRT (1) X5CRT (1)	W5CVT (1) W5CRT (1) X5CRT (1)	U5CRT (1)	Blue	7	1/2"			
YAG6CL-2TC10-LD-45	2								1.86"										
YAG6CL-2TC10-LD-90	3								1.38"										
YAG6CL-2TC10E2-LD	1								2.06"										
YAG6CL-2TC10E2-LD-45	2								2.02"										
YAG6CL-2TC10E2-LD-90	3								1.57"										
YAG6CL-2TC10E4-LD	1			# 10	3/4"	.48"	.50"	.08"	2.00"										
YAG6CL-2TC10E4-LD-45	2								1.95"										
YAG6CL-2TC10E4-LD-90	3			# 10	11/16"	.44"	.50"	.07"	1.44"										
YAG6CL-2TC10E-LD	1								1.81"										
YAG6CL-2TC10E-LD-45	2								1.77"										
YAG6CL-2TC10E-LD-90	3								1.27"										
YAG6CL-2TC14-LD	1								2.06"										
YAG6CL-2TC14-LD-45	2	#6 AWG	** 16	1/4"	5/8"	.48"	.50"	.08"	2.02"										
YAG6CL-2TC14-LD-90	3								1.52"										
YAG6CL-2TC14E1-LD	1			1/4"	1"	.48"	.50"	.08"	2.44"										
YAG6CL-2TC14E1-LD-45	2								2.40"										
YAG6CL-2TC14E1-LD-90	3								1.89"										

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL LEAD PLATED (Continued)

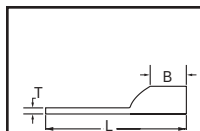


Fig. 1

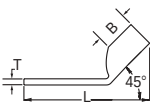


Fig. 2

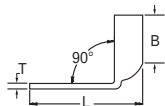


Fig. 3

C-72

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length							
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic								
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750								
YAG6CL-2TC14E2-LD	1	#6 WELD	#6 AWG	1/4"	3/4"	.48"	.50"	.08"	2.18"	MY29-11 (1) Y2MR (1) Y644M (1) Y1MR (1)	W5CVT (1) W5CRT (1) X5CRT (1)	W5CVT (1) W5CRT (1) X5CRT (1)	U5CRT (1)	Blue	7	1/2"					
YAG6CL-2TC14E2-LD-45	2						.50"	.08"	2.15"												
YAG6CL-2TC14E2-LD-90	3								1.64"												
YAG6CL-2TC516-LD	1								2.50"												
YAG6CL-2TC516-LD-45	2			16	5/16"	1"	.52"	.07"	2.45"												
YAG6CL-2TC516-LD-90	3								1.95"												
YAG6CL-2TC38-LD	1								2.62"												
YAG6CL-2TC38-LD-45	2								2.56"												
YAG6CL-2TC38-LD-90	3			#4 WELD	#4 AWG	3/8"	1"	.58"	.06"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1)	Gray	8	1/2"					
YAG6CL-2NTC-LD	1								2.07"												
YAG6CL-2NTC-LD-45	2								3.81"												
YAG6CL-2NTC-LD-90	3								3.67"												
YAG6CL-2NTC-LD-90	3								3.29"												
YAG4CL-2NT10-LD	1			#4 WELD	#4 AWG	# 10	5/8"	.41"	.09"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W4CVT (1) W4CRT (1) X4CRT (1)	W4CVT (1) W4CRT (1) X4CRT (1)	U4CRT (1)	Gray	8	1/2"					
YAG4CL-2NT10-LD-45	2								1.99"												
YAG4CL-2NT10-LD-90	3								1.97"												
YAG4CL-2NT10E1-LD	1								1.43"												
YAG4CL-2NT10E1-LD-45	2								2.37"												
YAG4CL-2NT10E1-LD-90	3								2.34"												
YAG4CL-2TC14-LD	1					1/4"	5/8"	.55"	.09"												
YAG4CL-2TC14-LD-45	2								2.11"												
YAG4CL-2TC14-LD-90	3								2.09"												
YAG4CL-2TC14E2-LD	1								1.55"												
YAG4CL-2TC14E2-LD-45	2			#4 WELD	#4 AWG	1/4"	3/4"	.55"	.09"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"					
YAG4CL-2TC14E2-LD-90	3								2.24"												
YAG4CL-2TC14E2-LD-90	3								2.22"												
YAG4CL-2TC14E1-LD	1								1.68"												
YAG4CL-2TC14E1-LD-45	2					1/4"	1"	.55"	.09"												
YAG4CL-2TC14E1-LD-90	3								2.49"												
YAG4CL-2TC14E1-LD-90	3								2.47"												
YAG4CL-2TC38-LD	1								1.93"												
YAG4CL-2TC38-LD-45	2			#2 WELD	#2 AWG	3/8"	1"	.58"	.08"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"					
YAG4CL-2TC38-LD-90	3								2.68"												
YAG4CL-2TC38-LD-90	3								2.64"												
YAG4CL-2TC38-LD-90	3								2.11"												
YAG4CL-2TC516-LD	1					5/16"	1"	.55"	.09"												
YAG4CL-2TC516-LD-45	2								2.56"												
YAG4CL-2TC516-LD-90	3								2.53"												
YAG4CL-2NTC-LD	1								1.99"												
YAG4CL-2NTC-LD-45	2			#2 WELD	#2 AWG	1/2"	1-3/4"	.83"	.12"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"					
YAG4CL-2NTC-LD-90	3								3.87"												
YAG4CL-2NTC-LD-90	3								3.91"												
YAG4CL-2NTC-LD-90	3								3.32"												
YAG2CL-2TC14-LD	1			#2 WELD	#2 AWG	1/4"	5/8"	.68"	.63"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"					
YAG2CL-2TC14-LD-45	2								2.28"												
YAG2CL-2TC14-LD-90	3								2.23"												
YAG2CL-2TC14E1-LD	1								1.60"												
YAG2CL-2TC14E1-LD-45	2			125/24	150/24	1/4"	1"	.68"	.63"	.10"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"				
YAG2CL-2TC14E1-LD-90	3								2.63"												
YAG2CL-2TC14E2-LD	1								2.60"												
YAG2CL-2TC14E2-LD-45	2					1/4"	3/4"	.68"	.63"	.10"											
YAG2CL-2TC14E2-LD-90	3								2.40"												
YAG2CL-2TC14E2-LD-90	3								2.36"												
YAG2CL-2TC38-LD	1								1.73"												
YAG2CL-2TC38-LD-45	2			#2 WELD	#2 AWG	3/8"	1"	.68"	.63"	.10"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"				
YAG2CL-2TC38-LD-90	3								2.84"												
YAG2CL-2TC38-LD-90	3								2.79"												

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
LEAD PLATED  
(Continued)**

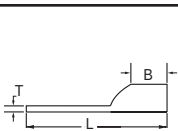


Fig. 1

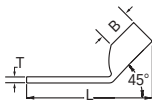


Fig. 2

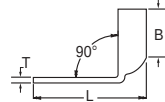


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic		Color Code	Die Index				
							(B)	(T)	(L)			BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAG2CL-2TC516-LD	1	#2 WELD	35	5/16"	1"	.68"	.63"	.10"	2.71"	MY29-11 (1) Y2MR (2) Y644M (1) Y1MR (2)	W2CVT (1) W2CRT (1) X2CRT (1)	W2CVT (1) W2CRT (1) X2CRT (1)	U2CRT (1)	Brown	10	11/16"			
YAG2CL-2TC516-LD-45	2								2.67"										
YAG2CL-2TC516-LD-90	3								2.04"										
YAG2CL-2NTC-LD	1			1/2"	1-3/4"	.83"	.63"	.08"	4.03"										
YAG2CL-2NTC-LD-45	2								3.94"										
YAG2CL-2NTC-LD-90	3								3.34"										
YAG1CL-2TC14-LD	1	#1 WELD	175/24	1/4"	5/8"	.75"	.69"	.12"	2.37"	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT-1 (1)	Green	11	11/16"				
YAG1CL-2TC14-LD-45	2								2.33"										
YAG1CL-2TC14-LD-90	3								1.64"										
YAG1CL-2TC14E2-LD	1			1/4"	3/4"	.75"	.69"	.12"	2.49"										
YAG1CL-2TC14E2-LD-45	2								1.76"										
YAG1CL-2TC14E2-LD-90	3								2.00"										
YAG1CL-2TC14E1-LD	1	#1 AWG	225/24	1/4"	1"	.75"	.69"	.12"	2.73"	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	W1CVT (1) W1CRT-1 (1) X1CRT-1 (1)	U1CRT-1 (1)	Green	11	11/16"				
YAG1CL-2TC14E1-LD-45	2								2.77"										
YAG1CL-2TC14E1-LD-90	3			5/16"	1"	.75"	.69"	.12"	2.81"										
YAG1CL-2TC516-LD	1	1/0 WELD	275/24	3/8"	1"	.75"	.69"	.12"	2.93"	W25VT (2) W25RT (2) X25RT (2)	W25VT (2) W25RT (2) X25RT (2)	U25RT (1)	Pink	12	11/16"				
YAG1CL-2TC516-LD-45	2								2.90"										
YAG1CL-2TC516-LD-90	3								2.20"										
YAG1CL-2NTC-LD	1			1/2"	1-3/4"	.83"	.69"	.11"	4.12"										
YAG1CL-2NTC-LD-45	2								4.06"										
YAG1CL-2NTC-LD-90	3								3.38"										
YAG25L-2TC14-LD	1	1/0 AWG	275/24	1/4"	5/8"	.83"	.69"	.12"	2.41"	MY29-11 (1) Y644M (1)	W26RT (2) W26VT (2) X26RT (2)	W26RT (2) W26VT (2) X26RT (2)	U26RT (1)	Black	13	13/16"			
YAG25L-2TC14-LD-45	2								2.36"										
YAG25L-2TC14-LD-90	3								1.66"										
YAG25L-2TC14E2-LD	1			1/4"	3/4"	.83"	.69"	.12"	2.53"										
YAG25L-2TC14E2-LD-45	2								2.49"										
YAG25L-2TC14E2-LD-90	3								1.79"										
YAG25L-2TC516E2-LD	1			5/16"	3/4"	.83"	.69"	.12"	2.60"										
YAG25L-2TC516E2-LD-45	2								2.55"										
YAG25L-2TC516E2-LD-90	3								1.85"										
YAG25L-2TC516-LD	1			5/16"	1"	.83"	.69"	.12"	2.85"										
YAG25L-2TC516-LD-45	2								2.80"										
YAG25L-2TC516-LD-90	3								2.10"										
YAG25L-2TC38-LD	1			3/8"	1"	.83"	.69"	.12"	2.97"										
YAG25L-2TC38-LD-45	2								2.92"										
YAG25L-2TC38-LD-90	3								2.23"										
YAG25L-2NTC-LD	1			1/2"	1-3/4"	.83"	.69"	.12"	4.16"										
YAG25L-2NTC-LD-45	2								4.11"										
YAG25L-2NTC-LD-90	3								3.41"										
YAG25L-2TC12E1-LD	1			1/2"	1"	.83"	.69"	.12"	3.22"										
YAG25L-2TC12E1-LD-45	2								3.17"										
YAG25L-2TC12E1-LD-90	3								2.48"										
YAG26L-2TC14-LD	1	2/0 WELD	325/24	70	1/4"	5/8"	.93"	.81"	.13"	2.58"	W26RT (2) W26VT (2) X26RT (2)	W26RT (2) W26VT (2) X26RT (2)	U26RT (1)	Black	13	13/16"			
YAG26L-2TC14-LD-45	2					2.51"													
YAG26L-2TC14-LD-90	3					1.70"													

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL LEAD PLATED (Continued)

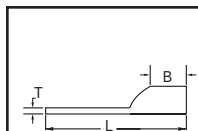


Fig. 1

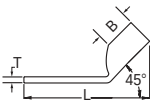


Fig. 2

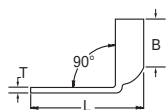


Fig. 3

C-74

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)		Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	
YAG26L-2TC14E2-LD	1	2/0 WELD 325/24	70	1/4"	3/4"	.93"	.81"	.13"	2.71" 2.63" 1.83"	W26RT (2) W26VT (2) X26RT (2)	W26RT (2) W26VT (2) X26RT (2)	U26RT (1)	Black	13	13/16"
YAG26L-2TC14E2-LD-45	2					.93"	.81"	.13"	3.02" 2.94" 2.14"						
YAG26L-2TC14E2-LD-90	3					.93"	.81"	.13"	3.14" 3.39" 3.32"						
YAG26L-2TC516-LD	1					.93"	.81"	.13"	4.33" 4.26" 3.45"						
YAG26L-2TC516-LD-45	2					.93"	.81"	.13"	4.33" 4.26" 3.45"						
YAG26L-2TC516-LD-90	3			5/16"	1"	.93"	.81"	.13"	4.33" 4.26" 3.45"						
YAG26L-2TC38-LD	1					.93"	.81"	.13"	4.33" 4.26" 3.45"						
YAG26L-2TC38-LD-45	2					.93"	.81"	.13"	4.33" 4.26" 3.45"						
YAG26L-2TC38-LD-90	3					.93"	.81"	.13"	4.33" 4.26" 3.45"						
YAG26L-2NTC-LD	1					.93"	.81"	.13"	4.33" 4.26" 3.45"						
YAG26L-2NTC-LD-45	2	2/0 AWG 450/24	95	1/2"	1-3/4"	.93"	.81"	.13"	4.33" 4.26" 3.45"	W27VT (2) W27RT (2) X27RT (3)	W27VT (2) W27RT (2) X27RT (3)	U27RT (1)	Orange	14	1.00 in.
YAG26L-2NTC-LD-90	3					.93"	.81"	.13"	4.33" 4.26" 3.45"						
YAG27L-2TC14-LD	1			1/4"	5/8"	1.03"	1.00"	.14"	2.81" 2.67" 1.74"						
YAG27L-2TC14-LD-45	2					1.03"	1.00"	.14"	2.81" 2.67" 1.74"						
YAG27L-2TC14-LD-90	3					1.03"	1.00"	.14"	2.81" 2.67" 1.74"						
YAG27L-2TC14E2-LD	1			1/4"	3/4"	1.03"	1.00"	.14"	2.94" 2.82" 1.86"						
YAG27L-2TC14E2-LD-45	2					1.03"	1.00"	.14"	2.94" 2.82" 1.86"						
YAG27L-2TC14E2-LD-90	3					1.03"	1.00"	.14"	2.94" 2.82" 1.86"						
YAG27L-2TC516-LD	1			5/16"	1"	1.03"	1.00"	.14"	3.25" 3.13" 2.18"						
YAG27L-2TC516-LD-45	2					1.03"	1.00"	.14"	3.25" 3.13" 2.18"						
YAG27L-2TC516-LD-90	3					1.03"	1.00"	.14"	3.25" 3.13" 2.18"						
YAG27L-2TC38-LD	1			3/8"	1"	1.03"	1.00"	.14"	3.38" 3.25" 2.30"						
YAG27L-2TC38-LD-45	2					1.03"	1.00"	.14"	3.38" 3.25" 2.30"						
YAG27L-2TC38-LD-90	3					1.03"	1.00"	.14"	3.38" 3.25" 2.30"						
YAG27L-2NTC-LD	1			1/2"	1-3/4"	1.03"	1.00"	.14"	4.56" 4.44" 3.49"						
YAG27L-2NTC-LD-45	2					1.03"	1.00"	.14"	4.56" 4.44" 3.49"						
YAG27L-2NTC-LD-90	3					1.03"	1.00"	.14"	4.56" 4.44" 3.49"						
YAG28L-2TC14-LD	1	3/0 WELD 450/24	95	1/4"	5/8"	1.14"	1.03	.15"	2.90" 2.76" 1.78"	W28VT (2) W28RT (2) X28RT (3)	W28VT (2) W28RT (2) X28RT (3)	U28RT (1)	Purple	15	1-1/16"
YAG28L-2TC14-LD-45	2					1.14"	1.03	.15"	2.90" 2.76" 1.78"						
YAG28L-2TC14-LD-90	3					1.14"	1.03	.15"	2.90" 2.76" 1.78"						
YAG28L-2TC14E2-LD	1			1/4"	3/4"	1.14"	1.03	.15"	3.02" 2.89" 1.90"						
YAG28L-2TC14E2-LD-45	2					1.14"	1.03	.15"	3.02" 2.89" 1.90"						
YAG28L-2TC14E2-LD-90	3					1.14"	1.03	.15"	3.02" 2.89" 1.90"						
YAG28L-2TC516-LD	1			5/16"	1"	1.14"	1.03	.15"	3.33" 3.20" 2.22"						
YAG28L-2TC516-LD-45	2					1.14"	1.03	.15"	3.33" 3.20" 2.22"						
YAG28L-2TC516-LD-90	3					1.14"	1.03	.15"	3.33" 3.20" 2.22"						
YAG28L-2TC38-LD	1			3/8"	1"	1.14"	1.03	.15"	3.46" 3.33" 2.34"						
YAG28L-2TC38-LD-45	2					1.14"	1.03	.15"	3.46" 3.33" 2.34"						
YAG28L-2TC38-LD-90	3					1.14"	1.03	.15"	3.46" 3.33" 2.34"						
YAG28L-2NT38-LD	1			3/8"	1"	1.14"	1.03	.17"	3.48" 3.38" 2.36"						
YAG28L-2NT38-LD-45	2					1.14"	1.03	.17"	3.48" 3.38" 2.36"						
YAG28L-2NT38-LD-90	3					1.14"	1.03	.17"	3.48" 3.38" 2.36"						
YAG28L-2TC12E1-LD	1			1/2"	1"	1.14"	1.03	.17"	3.71" 3.58" 2.59"						
YAG28L-2TC12E1-LD-45	2					1.14"	1.03	.17"	3.71" 3.58" 2.59"						
YAG28L-2TC12E1-LD-90	3					1.14"	1.03	.17"	3.71" 3.58" 2.59"						
YAG28L-2TC12-LD	1			1/2"	1-1/4"	1.14"	1.03	.17"	3.96" 3.83" 2.84"						
YAG28L-2TC12-LD-45	2					1.14"	1.03	.17"	3.96" 3.83" 2.84"						
YAG28L-2TC12-LD-90	3					1.14"	1.03	.17"	3.96" 3.83" 2.84"						

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* The 120 MM<sup>2</sup> referenced here is for both Class 2 and Class 5 conductor.\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
LEAD PLATED  
(Continued)**

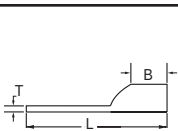


Fig. 1

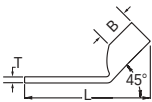


Fig. 2

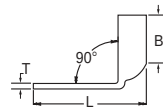


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>				(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic						
							(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAG28L-2NTC-LD	1	4/0 WELD	**							MY29-11(1)	W28VT (2)	W28VT (2)							
YAG28L-2NTC-LD-45	2	550/24	120	1/2"	1-3/4"	1.14"	.03"	.15"	4.65"	Y644M (1)	W28RT (2)	W28RT (2)	U28RT (1)	Purple	15	1-1/16"			
YAG28L-2NTC-LD-90	3	4/0 AWG							4.51"		X28RT (3)								
YAG29L-2TC14-LD	1								3.53"										
YAG29L-2TC14-LD-45	2																		
YAG29L-2TC14-LD-90	3																		
YAG29L-2TC14E2-LD	1																		
YAG29L-2TC14E2-LD-45	2																		
YAG29L-2TC14E2-LD-90	3																		
YAG29L-2TC516-LD	1																		
YAG29L-2TC516-LD-45	2																		
YAG29L-2TC516-LD-90	3																		
YAG29L-2TC38-LD	1																		
YAG29L-2TC38-LD-45	2																		
YAG29L-2TC38-LD-90	3																		
YAG29L-2NT38-LD	1																		
YAG29L-2NT38-LD-45	2																		
YAG29L-2NT38-LD-90	3																		
YAG29L-2TC12E1-LD	1																		
YAG29L-2TC12E1-LD-45	2																		
YAG29L-2TC12E1-LD-90	3																		
YAG29L-2TC12-LD	1																		
YAG29L-2TC12-LD-45	2																		
YAG29L-2TC12-LD-90	3																		
YAG29L-2NTC-LD	1																		
YAG29L-2NTC-LD-45	2																		
YAG29L-2NTC-LD-90	3																		
YAG30L-2TC38-LD	1																		
YAG30L-2TC38-LD-45	2																		
YAG30L-2TC38-LD-90	3																		
YAG30L-2TC12-LD	1																		
YAG30L-2TC12-LD-45	2																		
YAG30L-2TC12-LD-90	3																		
YAG30L-2NTC-LD	1																		
YAG30L-2NTC-LD-45	2																		
YAG30L-2NTC-LD-90	3																		
YAG31L-2TC38-LD	2																		
YAG31L-2TC38-LD-45	2																		
YAG31L-2TC38-LD-90	2																		
YAG31L-2NTC38-LD	1																		
YAG31L-2NTC38-LD-45	2																		
YAG31L-2NTC38-LD-90	3																		
YAG31L-2TC12-LD	1																		
YAG31L-2TC12-LD-45	2																		
YAG31L-2TC12-LD-90	3																		
YAG31L-2NTC-LD	1																		
YAG31L-2NTC-LD-45	2																		
YAG31L-2NTC-LD-90	3																		

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\* The 120 MM<sup>2</sup> referenced here is for both Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ FLEX CONDUCTOR STANDARD BARREL LEAD PLATED (Continued)

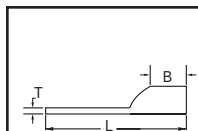


Fig. 1

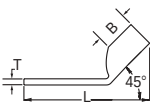


Fig. 2

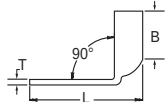


Fig. 3

C-76

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling				Wire Strip Length
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	
YAG32L-2TC38-LD	1	775/24 313.1 kcmil	185	3/8"	1"	1.40"	1.19"	.19"	3.73" 3.62" 2.45" 4.91" 4.81"	W31VT (2) W32VT (2) W32RT (2)	W31VT (2) W31RT (2) U32RT (2)	Red Blue	18 19	1-1/4" 1-5/16"
YAG32L-2TC38-LD-45	2					1.40"	1.19"	.19"	3.62" 2.45" 4.91" 4.81"					
YAG32L-2TC38-LD-90	3					1.40"	1.19"	.19"	3.64"					
YAG32L-2NTC-LD	1			1/2"	1-3/4"	1.40"	1.19"	.19"	3.79" 3.72" 2.42" 3.92" 3.84"					
YAG32L-2NTC-LD-45	2					1.40"	1.19"	.19"	3.64" 3.79" 3.72" 2.42" 3.92"					
YAG32L-2NTC-LD-90	3					1.40"	1.19"	.19"	3.79" 3.72" 2.42" 3.92" 3.84"					
YAG34L-2TC516-LD	1	373.7 kcmil 925/24 350 kcmil CLASS I	240	5/16"	1"	1.55"	1.27"	.23"	4.67" 4.59" 3.29" 4.42" 3.34"					
YAG34L-2TC516-LD-45	2					1.55"	1.27"	.23"	3.24" 2.54" 4.67" 4.59" 3.29"					
YAG34L-2TC516-LD-90	3					1.55"	1.27"	.23"	3.29" 3.04" 5.11" 5.03" 3.73"					
YAG34L-2NT38-LD	1			3/8"	1-3/4"	.96"	1.27"	.23"	4.28" 4.24" 2.81" 5.28" 5.24"					
YAG34L-2NT38-LD-45	2					1.55"	1.27"	.23"	3.81" 4.09" 4.02" 2.53" 4.40"					
YAG34L-2NT38-LD-90	3					1.55"	1.27"	.23"	4.40" 4.33" 2.84" 4.28" 4.24"					
YAG36L-2TC38-LD	1	1100/24 444.4 kcmil	- 535.3 kcmil	3/8"	1"	1.73"	1.38"	.27"	4.72" 4.64" 3.16" 5.28" 5.24"	Y644M (1) - - - U38XRT (2)	U34RT (2) - - - Pink	Brown 20	1-3/8" 1-3/8" 1-3/8" 1-3/8" 20	
YAG36L-2TC38-LD-45	2					1.73"	1.38"	.27"	3.81" 4.09" 4.02" 2.53" 4.40"					
YAG36L-2TC38-LD-90	3			1/2"	1-3/4"	1.73"	1.38"	.27"	4.72" 4.64" 3.16" 5.28" 5.24"					
YAG36L-2NTC-LD	1					1.73"	1.38"	.27"	4.72" 4.64" 3.16" 5.28" 5.24"					
YAG36L-2NTC-LD-45	2					1.73"	1.38"	.27"	4.72" 4.64" 3.16" 5.28" 5.24"					
YAG36L-2NTC-LD-90	3			500 kcmil CLASS I	300	1.73"	1.38"	.27"	4.72" 4.64" 3.16" 5.28" 5.24"					
YAG38L-2TC516-LD	1					1.82"	1.45"	.27"	5.29" 5.26" 3.87" 4.33" 4.23"					
YAG38L-2TC516-LD-45	2			500 kcmil CLASS I	1325/24	1.82"	1.45"	.27"	5.29" 5.26" 3.87" 4.33" 4.23"					
YAG38L-2TC516-LD-90	3					1.82"	1.45"	.27"	5.29" 5.26" 3.87" 4.33" 4.23"					
YAG38L-2NT38-LD	1					1.82"	1.45"	.27"	5.29" 5.26" 3.87" 4.33" 4.23"					
YAG38L-2NT38-LD-45	2	600 kcmil	-	1/2"	1-3/4"	1.82"	1.45"	.27"	5.29" 5.26" 3.87" 4.33" 4.23"	U38RT (2) - - U39RT (2)	Purple 400	1-3/8"	Black 24	1-5/16"
YAG38L-2NT38-LD-90	3					1.82"	1.45"	.27"	5.29" 5.26" 3.87" 4.33" 4.23"					
YAG39L-2NTC-LD	1					1.90"	1.19"	.27"	5.29" 5.26" 3.87" 4.33" 4.23"					
YAG39L-2NTC-LD-45	2	646 kcmil 1600/24	400	3/8"	1"	1.98"	1.42"	.30"	5.29" 5.26" 3.87" 4.33" 4.23"	U38RT (2) - - U39RT (2)	Purple 400	1-3/8"	Black 24	1-5/16"
YAG39L-2NTC-LD-90	3					1.98"	1.42"	.30"	5.29" 5.26" 3.87" 4.33" 4.23"					
YAG40L-2TC38-LD	1	646 kcmil 1600/24	400	3/8"	1"	1.98"	1.42"	.30"	5.29" 5.26" 3.87" 4.33" 4.23"	U38RT (2) - - U39RT (2)	Purple 400	1-3/8"	Black 24	1-5/16"
YAG40L-2TC38-LD-45	2					1.98"	1.42"	.30"	5.29" 5.26" 3.87" 4.33" 4.23"					
YAG40L-2TC38-LD-90	3					1.98"	1.42"	.30"	5.29" 5.26" 3.87" 4.33" 4.23"					

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.  
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
STANDARD BARREL  
LEAD PLATED  
(Continued)**

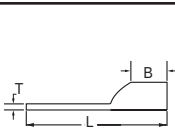


Fig. 1

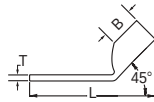


Fig. 2

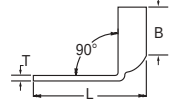


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length					
		AWG	*** MM <sup>2</sup>				(B) (T) (L)				Mechanical MD6, OUR840, MD7-34R	Hydraulic		Color Code	Die Index					
							(B)	(T)	(L)			BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750							
YAG40L-2NNT-LD	1																			
YAG40L-2NNT-LD-45	2																			
YAG40L-2NNT-LD-90	3																			
YAG40L-2NTC-LD	1																			
YAG40L-2NTC-LD-45	2																			
YAG40L-2NTC-LD-90	3																			
YAG44L-2TC38-LD	1																			
YAG44L-2TC38-LD-45	2																			
YAG44L-2TC38-LD-90	3																			
YAG44L-2TC12-LD	1																			
YAG44L-2TC12-LD-45	2																			
YAG44L-2TC12-LD-90	3																			
YAG44L-2TC12E3-LD	1																			
YAG44L-2TC12E3-LD-45	2																			
YAG44L-2TC12E3-LD-90	3																			
YAG44L-2NTC-LD	1																			
YAG44L-2NTC-LD-45	2																			
YAG44L-2NTC-LD-90	3																			
YAG44L-2TC58-LD	1																			
YAG44L-2TC58-LD-45	2																			
YAG44L-2TC58-LD-90	3																			

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

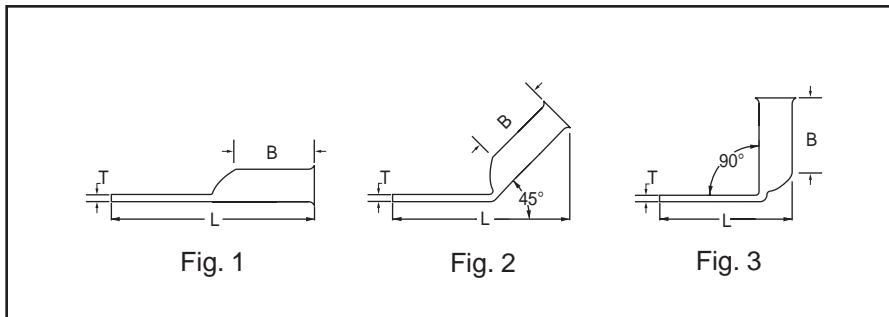
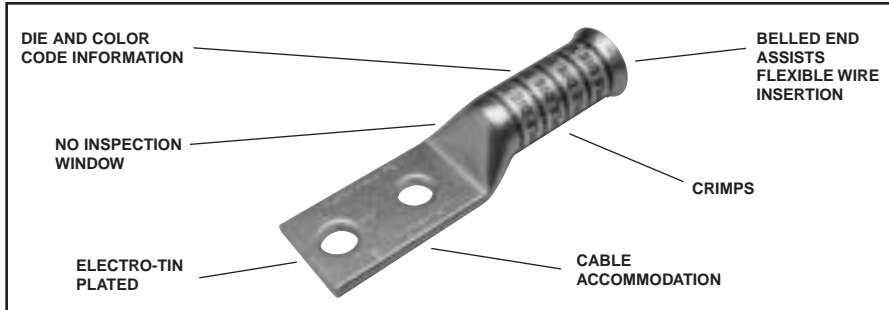
### TWO HOLE HYLUG™ FLEX CONDUCTOR LONG BARREL BELLED END

**TYPES YA-2TC-FXB,  
YAV-2TC-FXB**

C-78

#### COPPER COMPRESSION TERMINAL

UL Listed 90° C,  
600 Volts to 35 KV ♦



Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length	
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)	Dieless (# of crimps)	Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Color Code Y35, Y39, Y750, Y46, PAT750	Die Index		
YA8C2TC14E2-FXB	1	37/24	** 10	1/4"	3/4"	.41"	.90"	.08"	2.54"	Y8MRB-1 (2)	W8CRT (2)	W8CVT (2)	U8CRT (2)	Red	49	1"
YA8C2TC14-FXB	1	# 8 WELD		1/4"	5/8"	.41"	.90"	.08"	2.41"	Y2MR + Y1MR (2)	W8CVT (2)	W8CRT (2)				
YA8C2TC38-FXB	1	#8 AWG		3/8"	1"	.57"	.90"	.06"	2.98"	MY29-11 (2)	X8CRT (2)	X8CRT (2)				
YAV6C2TC14E2-FXB	1	61/24	** 16	1/4"	3/4"	.48"	1.22"	.08"	2.88"	Y1MR (2)	W5CVT (2)	W5CVT (2)	U5CRT (2)	Blue	7	1-5/16"
YAV6C2TC14-FXB	1	#6 WELD		1/4"	5/8"	.48"	1.22"	.08"	2.76"	Y2MR (2)	W5CRT (2)	W5CRT (2)				
YAV6C2TC38-FXB	1	#6 AWG		3/8"	1"	.60"	1.22"	.06"	3.32"	MY29-11 (2)	X5CRT (2)	X5CRT (2)				
YAV6C2N-FXB	1			1/2"	1-3/4"	.77"	1.22"	.04"	4.51"	Y644M (1)						
YAV5C2TC14-FXB	1	#5 AWG		1/4"	5/8"	.44"	1.22"	.07"	2.76"	Y644M (1)						
YAV4C2TC14E2-FXB	1	91/24 - 105/24	#4 WELD	1/4"	3/4"	.55"	1.22"	.09"	2.93"	Y2MR (4) MY29-11 (2) Y644M (1) Y1MR (4)	W4CVT (2)	W4CVT (2)	U4CRT (2)	Gray	8	1-5/16"
YAV4C2TC14E1-FXB	1			1/4"	1"	.55"	1.22"	.09"	3.18"		W4CRT (2)	W4CRT (2)				
YAV4C2TC14-FXB	1			1/4"	5/8"	.55"	1.22"	.09"	2.81"		X4CRT (2)	X4CRT (2)				
YAV4C2TC516-FXB	1			5/16"	1"	.55"	1.22"	.09"	3.24"							
YAV4C2TC38-FXB	1			3/8"	1"	.63"	1.22"	.09"	3.37"							
YAV4C2N-FXB	1			1/2"	1-3/4"	.77"	1.22"	.09"	4.56"							
YA3C2TC516-FXB	1	105/24 - 125/24		5/16"	1"	.55"	1.48"	.09"	3.51"							
YA3C2TC38-FXB	1	#3 WELD	#2 WELD	3/8"	1"	.58"	1.48"	.09"	3.64"	W3CRT (2) W2CRT (2) X2CRT (2) W2CRT (2) W2CRT (2) X2CRT (2) W1CRT (2) W1CRT-1 (2) X1CRT-1 (2) W25RT (4)	W3CRT (2)	W3CRT (2)	U3CRT (2)	White	9	1-9/16"
YA3C2N-FXB	1	#3 AWG		1/2"	1-3/4"	.77"	1.48"	.09"	4.83"							
YAV2C2TC14-FXB	1			1/4"	5/8"	.67"	1.35"	.10"	3.00"							
YAV2C2TC14E2-FXB	1	125/24 - 150/24		1/4"	3/4"	.67"	1.35"	.10"	3.13"							
YAV2C2TC14E1-FXB	1			1/4"	1"	.67"	1.35"	.10"	3.38"							
YAV2C2TC516-FXB	1			5/16"	1"	.67"	1.35"	.10"	3.44"							
YAV2C2TC38-FXB	1			3/8"	1"	.67"	1.35"	.10"	3.57"							
YAV2C2NT38-FXB	1			3/8"	1"	.48"	1.35"	.10"	3.57"							
YAV2C2N-FXB	1			1/2"	1-3/4"	.77"	1.35"	.09"	4.76"							
YAV1C2TC14-FXB	1	175/24 - 225/24	#1 WELD	1/4"	5/8"	.75"	1.50"	.12"	3.17"	W1CRT (2) W1CRT-1 (2) X1CRT-1 (2) W25RT (4)	W1CVT (2)	W1CVT (2)	U1CRT-1 (2)	Green	11	1-9/16"
YAV1C2TC14E2-FXB	1			1/4"	3/4"	.75"	1.50"	.12"	3.30"							
YAV1C2TC38-FXB	1			3/8"	1"	.75"	1.50"	.12"	3.74"							
YAV1C2N-FXB	1			1/2"	1-3/4"	.77"	1.50"	.12"	4.92"							
YAV252TC14-FXB	1	275/24		1/4"	5/8"	.83"	1.50"	.12"	3.21"							
YAV252TC14E2-FXB	1		#1 WELD	1/4"	3/4"	.83"	1.50"	.12"	3.34"	W25VT (4) X25RT (4)	W25RT (4)	W25RT (4)	U25RT (2)	Pink	12	1-9/16"
YAV252TC38-FXB	1			3/8"	1"	.83"	1.50"	.12"	3.78"							

Consult cable manufacturers for stress relief instructions.

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\* The MM<sup>2</sup> conductor sizes referenced here are for both Class 2 and Class 5 conductors.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

‡ P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adaptor not required.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors.

Consult shielded cable manufacturers for stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
LONG BARREL  
BELLED END  
(Continued)**



Fig. 1

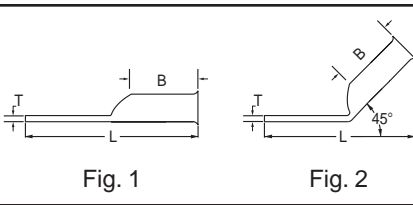


Fig. 2

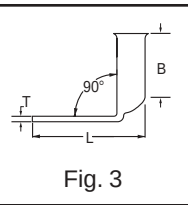


Fig. 3

Catalog Number	Fig #	Conductor			Figure Dimensions			▲ Installation Tooling				Wire Strip Length			
		AWG	*** MM <sup>2</sup>	Stud Hole Size	Stud Hole Spacing	Tongue Width	(B)	(T)	(L)	Dieless (# of crimps)	Mechanical	Hydraulic			
											MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750	Color Code	Die Index
YAV252N-FXB	1	1/0 AWG	50	1/2"	1-3/4"	.83"	1.50"	.12"	4.96"						
YAV262TC14-FXB	1			1/4"	5/8"	.93"	1.63"	.13"	3.40"						
YAV262TC14E2-FXB	1			1/4"	3/4"	.93"	1.63"	.13"	3.52"						
YAV262TC38-FXB	1			3/8"	1"	.93"	1.63"	.13"	3.96"						
YAV262NTC38-FXB	1			3/8"	1-3/4"	.93"	1.63"	.13"	4.71"						
YAV262N-FXB	1			1/2"	1-3/4"	.93"	1.63"	.13"	5.15"						
YAV272TC14E2-FXB	1			1/4"	3/4"	1.02"	1.64"	.14"	3.58"						
YAV272TC38-FXB	1			3/8"	1"	1.02"	1.64"	.14"	4.01"						
YAV272N-FXB	1			1/2"	1-3/4"	1.02"	1.64"	.14"	5.20"						
YAV282TC14E2-FXB	1			1/4"	3/4"	1.14"	1.77"	.14"	3.76"						
YAV282NT38-FXB	1			3/8"	1"	.75"	1.77"	.14"	4.20"						
YAV282TC38-FXB	1								4.20"						
YAV282TC38-FXB-45	2			3/8"	1"	1.14"	1.77"	.14"	3.92"						
YAV282TC38-FXB-90	3								2.39"						
YAV282NTC38-FXB	1			3/8"	1-3/4"	1.14"	1.77"	.14"	4.20"						
YAV282N-FXB	1			1/2"	1-3/4"	1.14"	1.77"	.14"	5.39"						
YAV292TC14E2-FXB	1			1/4"	3/4"	1.14"	2.00"	.15"	3.76"						
YAV292NT38-FXB	1			3/8"	1"	.75"	2.00"	.15"	4.20"						
YAV292TC38-FXB	1								4.20"						
YAV292TC38-FXB-45	2			3/8"	1"	1.14"	2.00"	.15"	3.92"						
YAV292TC38-FXB-90	3								2.39"						
YAV292NTC38-FXB	1			3/8"	1-3/4"	1.14"	2.00"	.15"	4.20"						
YAV292N-FXB	1			1/2"	1-3/4"	1.14"	2.00"	.15"	5.39"						
YA302TC38-FXB	1	250 FLEX - CLASS G 250 STR	-	1/4"	3/4"	1.14"	2.00"	.15"	3.76"						
YA302N-FXB	1	CLASS H 427 STR	-	3/8"	1"	.75"	2.00"	.15"	4.20"						
YA312TC38-FXB	1	250 FLEX							4.20"						
YA312N-FXB	1	637/24 CLASS I, K, M	150	3/8"	1"	1.14"	2.00"	.15"	3.92"						
YA322TC38-FXB	1	775/24	185	3/8"	1"	1.40"	2.32"	.19"	4.85"						
YA322N-FXB	1	313.1 kcmil		1/2"	1-3/4"	1.40"	2.32"	.19"	6.04"						
YA342TC14E2-FXB	1			1/4"	3/4"	1.55"	2.48"	.23"	4.66"						
YA342TC38-FXB	1			3/8"	1"	1.55"	2.48"	.23"	5.10"						
YA342N-FXB	1								6.29"						
YA342N-FXB-45	2			1/2"	1-3/4"	1.55"	2.48"	.23"	5.93"						
YA342N-FXB-90	3								3.73"						
YA382TC38-FXB	1			3/8"	1"	1.84"	3.08"	.26"	5.46"						
YA382TC38-FXB-45	2								2.86"						
YA382TC38-FXB-90	3			1/2"	1-3/4"	1.84"	3.08"	.26"	7.01"						
YA382N-FXB	1								6.46"						
YA382N-FXB-45	2								3.84"						
YA382N-FXB-90	3														
YA382TC38-FXB	1			3/8"	2"	1.84"	3.08"	.27"	6.82"						
YA382-FXBG2	1			1/2"	1-7/8"	1.84"	3.08"	.27"	6.26"						
YA382-FXBG3	1														
YA402N-FXB	1	1600/24 646 kcmil	400	1/2"	1-3/4"	1.98"	3.24"	.30"	7.22"						
YA442TC38-FXB	1	1925/24	500	3/8"	1"	2.19"	3.33"	.33"	6.44"						
YA442N-FXB	1	777.7 kcmil (750kcmil nom.)		1/2"	1-3/4"	2.19"	3.33"	.33"	7.44"						
YA462N-FXB	1	2750/24 1111 kcmil (1000kcmil nom.)	-	1/2"	1-3/4"	2.69"	3.58"	.39"	7.91"						

Consult cable manufacturers for stress relief instructions.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adaptor with "U"-dies in Y46 HYPRESS™.

\*\* The MM<sup>2</sup> conductor sizes referenced here are for both Class 2 and Class 5 conductors.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

† P-RT die sets for use in Y46 HYPRESS™ only, PUADP-1 adapter not required.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors.

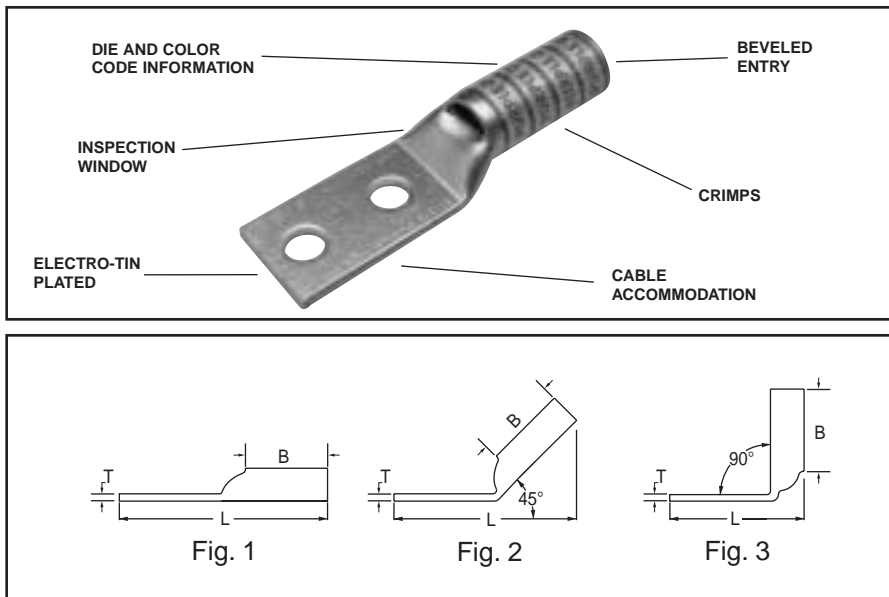
Consult shielded cable manufacturers for stress relief instructions.

### TWO HOLE HYLUG™ FLEX CONDUCTOR LONG BARREL WITH INSPECTION WINDOW

#### TYPE YAZ-FX

UL Listed 90° C,  
600 Volts to 35 KV ♦

C-80



Catalog Number	Fig #	Conductor		Stud Hole Spacing	Tongue Width	Figure Dimensions			▲ Installation Tooling					Wire Strip Length				
		AWG	*** MM <sup>2</sup>			(B) (T) (L)			Dieless (# of crimps)	Mechanical		Hydraulic						
						(B)	(T)	(L)		MD6, OUR840, MD7-34R	BCT500HS, Y500CTHS	Y35, Y39, Y750, Y46*, PAT750						
YAZ8C2TC10FX	1	37/24 #8 WELD #3 AWG	** 10	# 10 3/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 3/8"	# 10	5/8"	.41"	.75"	.08"	2.20" 2.09" 1.37" 2.33" 2.22" 1.50" 2.70" 2.60" 1.87" 2.32" 2.20" 1."	Y8MRB-1 (1) Y2MR (2) MY29-11 (2) Y1MR (2)	W8CVT (2) W8CRT (2)) X8CRT (2)	W8CVT (2) W8CRT (2) X8CRT (2)	U8CRT (2)	Red	49	1"	
YAZ8C2TC10FX45	2																	
YAZ8C2TC10FX90	3																	
YAZ8C2TC10E2FX	1																	
YAZ8C2TC10E2FX45	2																	
YAZ8C2TC10E2FX90	3																	
YAZ8C2TC14E1FX	1																	
YAZ8C2TC14E1FX45	2																	
YAZ8C2TC14E1FX90	3																	
YAZ8C2TC14FX	1																	
YAZ8C2TC14FX45	2	61/24 #6 WELD #6 AWG	** 16	# 10 5/8" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 3/8"	# 10	3/4"	.48"	.75"	.08"	2.64" 2.48" 1.51" 2.65" 2.45" 1.51" 2.78" 2.58" 1.63" 3.03"	Y2MR (2) MY29-11 (2) Y644M (1) Y1MR (2)	W5CVT (2) W5CRT (2) X5CRT (2)	W5CVT (2) W5CRT (2) X5CRT (2)	U5CRT (2)	Blue	7	1-3/16"	
YAZV6C2TC10E2FX	1																	
YAZV6C2TC10E2FX45	2																	
YAZV6C2TC10E2FX90	3																	
YAZV6C2TC14FX	1																	
YAZV6C2TC14FX45	2																	
YAZV6C2TC14FX90	3																	
YAZV6C2TC14E2FX	1																	
YAZV6C2TC14E2FX45	2																	
YAZV6C2TC14E2FX90	3																	
YAZV6C2TC14E1FX	1																	
YAZV6C2TC14E1FX45	2																	
YAZV6C2TC14E1FX90	3																	
YAZV6C2TC38FX	1																	
YAZV6C2TC38FX45	2																	
YAZV6C2TC38FX90	3																	

\* Use PUADP-1 adaptor with "U" -dies in Y46 HYPRESS™.

\*\* The MM<sup>2</sup> conductor size referenced here is for both Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor size listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
LONG BARREL WITH  
INSPECTION WINDOW  
(Continued)**



Fig. 1

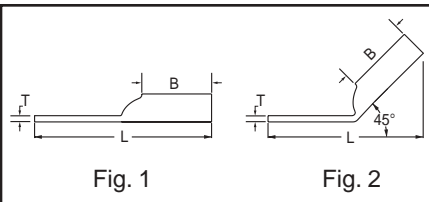


Fig. 2

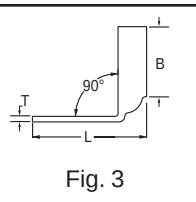


Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)		Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Color Code	Die Index	
											Y1MR (2) Y2MR (2) MY29-11 (2) Y644M (1)	W5CVT (2) W5CRT (2) X5CRT (2)	U5CRT (2)	Blue	7
YAZV6C2TC38E2FX	1	61/24 #6 WELD #6 AWG	** 16	3/8"	3/4"	.58"	.75"	.06"	2.97" 2.72" 1.81"	Y1MR (2) Y2MR (2) MY29-11 (2) Y644M (1)	W5CVT (2) W5CRT (2) X5CRT (2)	U5CRT (2)	Blue	7	1-3/16"
YAZV6C2TC38E2FX-45	2			3/8"	7/8"	.58"	.75"	.06"	3.09" 2.85" 1.94"						
YAZV6C2TC38E2FX-90	3														
YAZV6C2TC38E6FX	1														
YAZV6C2TC38E6FX-45	2														
YAZV6C2TC38E6FX-90	3														
YAZV4C2TC38E2-FX	1								3.14" 2.88" 1.86"						
YAZV4C2TC38E2-FX-45	2								3.39" 3.13" 2.11"						
YAZV4C2TC38E2-FX-90	3								2.83" 2.59" 1.55"						
YAZV4C2TC38FX	1								2.95" 2.72" 1.68"						
YAZV4C2TC38FX45	2	91/24-105/24 #4 WELD #4 AWG	-	3/8"	1"	.58"	1.25"	.08"	3.14" 2.88" 1.86" 3.39" 3.13" 2.11" 2.83" 2.59" 1.55"	Y1MR (4) Y2MR (4) MY29-11 (2) Y644M (1)	W4CVT (2) W4CRT (2) X4CRT (2)	U4CRT (2)	Gray	8	1-5/16"
YAZV4C2TC38FX90	3														
YAZV4C2TC14FX	1								3.01" 2.75" 1.60"						
YAZV4C2TC14FX45	2								3.13" 2.87" 1.73"						
YAZV4C2TC14FX90	3								3.57" 3.31" 2.16"						
YAZV4C2TC14E2FX	1								4.76"						
YAZV4C2TC14E2FX45	2								4.50" 3.35"						
YAZV4C2TC14E2FX90	3														
YAZV2C2TC14FX	1	125/24-150/24 #2 WELD #2 AWG	35	1/4"	5/8"	.68"	1.38"	.10"	3.01" 2.75" 1.60" 3.13" 2.87" 1.73" 3.57" 3.31" 2.16"	Y1MR (4) Y2MR (4) MY29-11 (2) Y644M (1)	W2CVT (2) W2CRT (2) X2CRT (2)	U2CRT (2)	Brown	10	1-7/16"
YAZV2C2TC14FX45	2														
YAZV2C2TC14FX90	3														
YAZV2C2TC14E2FX	1								4.76"						
YAZV2C2TC14E2FX45	2								4.50" 3.35"						
YAZV2C2TC14E2FX90	3														
YAZV2C2TC38FX	1								3.04" 2.81" 1.64"						
YAZV2C2TC38FX45	2								3.41" 3.18" 2.01"						
YAZV2C2TC38FX90	3								3.16" 2.93" 1.76"						
YAZV2C2NTCFX	1								3.60" 3.37" 2.20"						
YAZV2C2NTCFX45	2	175/24-225/24 #1 WELD #1 AWG	-	1/2"	1-3/4"	.83"	1.38"	.10"	3.60" 3.37" 2.20" 3.35" 3.12" 1.95" 3.47" 3.24" 2.08"	Y1MR (4) Y2MR (4) MY29-11 (2) Y644M (1)	W1CVT (2) W1CRT-1 (2) X1CRT-1 (2)	U1CRT-1 (2)	Green	11	1-7/16"
YAZV2C2NTCFX90	3														
YAZV1C2TC14FX	1								3.04" 2.81" 1.64"						
YAZV1C2TC14FX45	2								3.41" 3.18" 2.01"						
YAZV1C2TC14FX90	3								3.16" 2.93" 1.76"						
YAZV1C2TC14E1FX	1								3.60" 3.37" 2.20"						
YAZV1C2TC14E1FX45	2								3.35" 3.12" 1.95"						
YAZV1C2TC14E1FX90	3								3.47" 3.24" 2.08"						
YAZV1C2TC14E2FX	1														
YAZV1C2TC14E2FX45	2														
YAZV1C2TC14E2FX90	3														
YAZV1C2TC38FX	1								3.04" 2.81" 1.64"						
YAZV1C2TC38FX45	2								3.41" 3.18" 2.01"						
YAZV1C2TC38FX90	3								3.16" 2.93" 1.76"						
YAZV1C2TC516E6FX	1								3.60" 3.37" 2.20"						
YAZV1C2TC516E6FX-45	2								3.35" 3.12" 1.95"						
YAZV1C2TC516E6FX-90	3								3.47" 3.24" 2.08"						
YAZV1C2TC516FX	1														
YAZV1C2TC516FX45	2														
YAZV1C2TC516FX90	3														

\* Use PUADP-1 adaptor with "U" -dies in Y46 HYPRESS™.

\*\* The MM<sup>2</sup> conductor size referenced here is for both Class 2 and Class 5 conductor.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TWO HOLE HYLUG™ FLEX CONDUCTOR LONG BARREL WITH INSPECTION WINDOW (Continued)

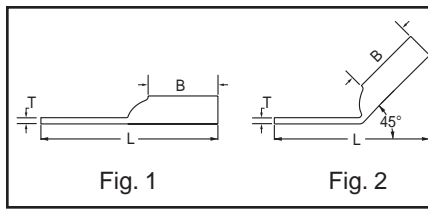


Fig. 1

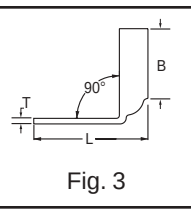


Fig. 2

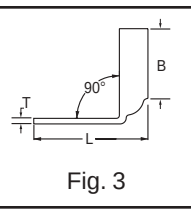


Fig. 3

C-82

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length	
		AWG	*** MM <sup>2</sup>				(B)	(T)	(L)		Mechanical	Hydraulic	Color Code	Die Index		
YAZV252TC14FX	1	275/24 1/0 WELD	50	1/4"	1/4"	.83"	1.50"	.12"	3.20" 2.92" 1.66"	W25VT (4) W25RT (4) X25RT (4)	W25VT (4) W25RT (4) X25RT (4)	U25RT (2)	Pink	12	1-9/16"	
YAZV252TC14FX45	2					.83"	1.50"	.12"	3.32" 3.04" 1.79"							
YAZV252TC14FX90	3					1"	1.50"	.12"	3.76" 3.48" 2.23"							
YAZV252TC14E2FX	1					.83"	1.50"	.12"	4.95" 4.67" 3.41"							
YAZV252TC14E2FX45	2					1-3/4"	1.50"	.12"	4.20" 2.92" 1.66"							
YAZV252TC14E2FX90	3			1/2"	1/2"	.83"	1.50"	.12"	3.32" 3.05" 1.79"		W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"	
YAZV252NTCFX	1					1"	1.50"	.12"	3.76" 3.48" 2.23"							
YAZV252NTCFX45	2					.83"	1.50"	.12"	4.95" 4.67" 3.41"							
YAZV252NTCFX90	3					1-3/4"	1.50"	.12"	3.20" 2.92" 1.66"							
YAZV262TC14FX	1	325/24 2/0 WELD	70	1/4"	1/4"	.93"	1.50"	.13"	3.20" 2.92" 1.66"	W26VT (4) W26RT (4) X26RT (4)	W26VT (4) W26RT (4) X26RT (4)	U26RT (2)	Black	13	1-9/16"	
YAZV262TC14FX45	2					.93"	1.50"	.13"	3.32" 3.05" 1.79"							
YAZV262TC14FX90	3					1"	1.50"	.13"	3.76" 3.48" 2.23"							
YAZV262TC14E2FX	1					.93"	1.50"	.13"	4.95" 4.67" 3.41"							
YAZV262TC14E2FX45	2					1-3/4"	1.50"	.13"	3.20" 2.92" 1.66"							
YAZV262TC14E2FX90	3			1/2"	1/2"	.93"	1.50"	.13"	3.32" 3.05" 1.79"		W27VT (4) W27RT (4) X27RT (4)	U27RT (2)	Orange	14	1-9/16"	
YAZV262TC38FX	1					.93"	1.50"	.13"	3.76" 3.48" 2.23"							
YAZV262TC38FX45	2					1"	1.50"	.13"	4.95" 4.67" 3.41"							
YAZV262TC38FX90	3					1-3/4"	1.50"	.13"	3.20" 2.92" 1.66"							
YAZV262NTCFX	1					.93"	1.50"	.13"	3.32" 3.05" 1.79"							
YAZV262NTCFX45	2	450/24 3/0 WELD	95	1/4"	3/4"	1.03"	1.50"	.14"	3.36" 3.08" 1.82"	W27VT (4) W27RT (4) X27RT (4)	W27VT (4) W27RT (4) X27RT (4)	U27RT (2)	Orange	14	1-9/16"	
YAZV262NTCFX90	3					1.03"	1.50"	.14"	3.80" 3.52" 2.25"							
YAZV272TC14E2FX	1			3/8"	1"	1.03"	1.50"	.14"	3.36" 3.08" 1.82"							
YAZV272TC14E2FX45	2					.94"	1.62"	.15"	3.96" 3.67" 2.30"							
YAZV272TC14E2FX90	3					1.14"	1.62"	.15"	3.96" 3.67" 2.30"							
YAZV272TC38FX	1			1/2"	1-3/4"	1.14"	1.62"	.15"	4.93" 4.64" 3.27"							
YAZV272TC38FX45	2					1.14"	1.62"	.15"	4.62" 4.35" 2.96"	Y644M (1)	W29VT (4) X29RT (8)	W29RT (4) W29VT (4) X29RT (8)	U29RT (2)	Yellow	16	1-11/16"
YAZV272TC38FX90	3					1.14"	1.62"	.15"	4.62" 4.35" 2.96"							
YAZV282TC14E2FX	1	550/24 4/0 WELD	120	1/4"	3/4"	1.14"	1.62"	.15"	3.52" 3.23" 1.86"	W28VT (4) W28RT (4) X28RT (6)	W28VT (4) W28RT (4) X28RT (6)	U28RT (2)	Purple	15	1-11/16"	
YAZV282TC14E2FX45	2					1.14"	1.62"	.15"	3.96" 3.67" 2.30"							
YAZV282TC14E2FX90	3					1.14"	1.62"	.15"	3.96" 3.67" 2.30"							
YAZV282NT38FX	1			3/8"	1"	1.14"	1.62"	.15"	4.93" 4.64" 3.27"							
YAZV282NT38FX45	2					1.14"	1.62"	.15"	4.62" 4.35" 2.96"							
YAZV282NT38FX90	3					1.14"	1.62"	.15"	4.62" 4.35" 2.96"							
YAZV282NTCFX	1			1/2"	1-3/4"	1.14"	1.62"	.15"	4.62" 4.35" 2.96"							
YAZV282NTCFX45	2					1.14"	1.62"	.15"	4.62" 4.35" 2.96"							
YAZV282NTCFX90	3					1.14"	1.62"	.15"	4.62" 4.35" 2.96"							
YAZV292NT516FX	1	550/24 4/0 WELD	-	5/16"	1-3/4"	1.20"	2.00"	.16"	4.62" 4.35" 2.96"	Y644M (1)	W29VT (4) X29RT (8)	W29RT (4) W29VT (4) X29RT (8)	U29RT (2)	Yellow	16	1-11/16"
YAZV292NT516FX-45	2					1.20"	2.00"	.16"	4.62" 4.35" 2.96"							
YAZV292NT516FX-90	3					1.20"	2.00"	.16"	4.62" 4.35" 2.96"							

- \* Use PUADP-1 adaptor with "U" -dies in Y46 HYPRESS™.
- \*\* The MM<sup>2</sup> conductor size referenced here is for both Class 2 and Class 5 conductor.
- \*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

- ▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.
- ◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

**TWO HOLE HYLUG™  
FLEX CONDUCTOR  
LONG BARREL WITH  
INSPECTION WINDOW  
(Continued)**

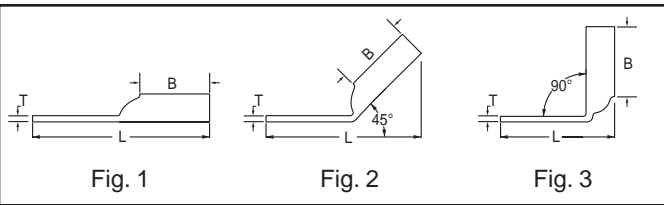


Fig. 1

Fig. 2

Fig. 3

Catalog Number	Fig #	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Figure Dimensions			Dieless (# of crimps)	▲ Installation Tooling				Wire Strip Length
		AWG	MM <sup>2</sup>				(B)	(T)	(L)		Mechanical MD6, OUR840, MD7-34R	Hydraulic BCT500HS, Y500CTHS	Color Code Y35, Y39, Y750, Y46*, PAT750	Die Index	
YAZ302TC38FX	1	250 FLEX													
YAZ302TC38FX-45	2	CLASS G 250 STR.													
YAZ302TC38FX-90	3	CLASS H 427 STR.													
YAZ312TC38FX	1														
YAZ312TC38FX45	2	250 FLEX													
YAZ312TC38FX90	3	637/24													
YAZ312TC14E2FX	1														
YAZ312TC14E2FX-45	2	CLASS I, K, M													
YAZ312TC14E2FX-90	3														
YAZ322TC38FX	1														
YAZ322TC38FX45	2	775/24													
YAZ322TC38FX90	3	313.1 kcmil													
YAZ342TC14E2FX	1														
YAZ342TC14E2FX-45	2														
YAZ342TC14E2FX-90	3														
YAZ342NT38FX	1														
YAZ342NT38FX-45	2														
YAZ342NT38FX-90	3														
YAZ342NTC38FX	1														
YAZ342NTC38FX-45	2														
YAZ342NTC38FX-90	3														
YAZ342NTCFX	1														
YAZ342NTCFX45	2														
YAZ342NTCFX90	3														
YAZ362TC38FX	1														
YAZ362TC38FX45	2	1100/24													
YAZ362TC38FX90	3	444.4 kcmil		-											
YAZ382NT38FX	1														
YAZ382NT38FX-45	2														
YAZ382NT38FX-90	3														
YAZ382TC38FX	1														
YAZ382TC38FX45	2														
YAZ382TC38FX90	3														
YAZ382NNTFX	1														
YAZ382NNTFX-45	2														
YAZ382NNTFX-90	3														
YAZ382NTCFX	1														
YAZ382NTCFX45	2														
YAZ382NTCFX90	3														

\* Use PUADP-1 adaptor with "U" -dies in Y46 HYPRESS™.  
\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

▲ See tooling section of this catalog for complete tool and die listings. Use ONLY color-coded die recommendations for "FX" connectors. For nest/indentor system contact factory.

# E-LINE HYLUG™ EQUIPMENT LINE

# TYPE YAE COPPER AND ALUMINUM COMPRESSION TERMINAL

UL Listed 90° C,  
600 Volts to 35 KV ◆

C-84

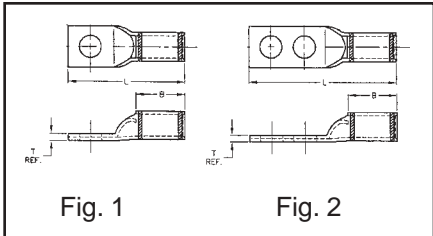
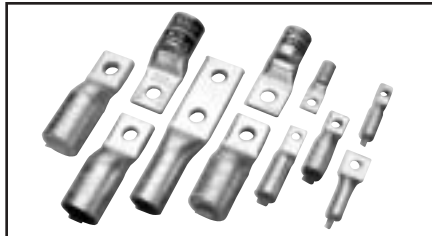
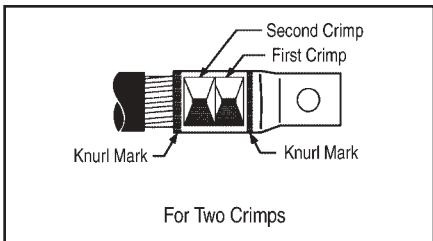


Fig. 1

Fig. 2



provide for any of your cable termination needs. When installed with our dieless tool, these terminals can accommodate a range of conductor sizes.



For Two Crimps

## COPPER E-LINE HYLUG™ COMPRESSION TERMINALS

## ALUMINUM E-LINE HYLUG™ COMPRESSION TERMINALS

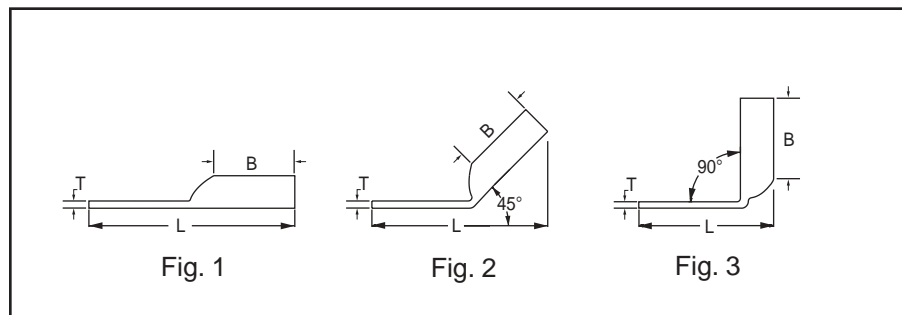
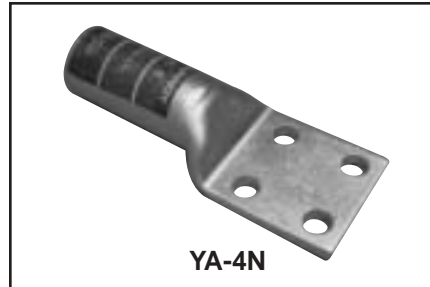
Catalog Number	Fig No.	Conductor Accommodations		Bolt Size	Tongue Width (max)	Dimensions	† Installation Tooling				Wire Strip Length					
							Dieless	Mechanical	Hydraulic	Color Code	Die Index					
		Aluminum	Copper or Aluminum				Y644M, PAT644M (number of crimps)	MD6, MD7, Y500CT (number of crimps)	Y35, Y750, Y46*, PAT750 (number of crimps)							
		Conventional Wire Size	Expanded Wire Range using Y644M				B	T	L							
YA8CA3S56T14E	1	#8 AWG	#8 AWG	1/4	-	0.56	0.62	0.09	1.65	(1)	-	U8CABT (1)	Blue	374	11/16"	
YA2CA5S53T14E	1			1/4	-	0.53	1.00	0.22	2.25	(1)	-	U2CABT (1)	Pink	348	1-3/16"	
YA2CA1S91T1516E	1	#2 AWG	#6 - #2 AWG	5/16	-	0.91	1.12	0.16	2.50							
YA25A1S60T516E	1			5/16	-	0.63	1.00	0.21	2.29							
YA25A3N69T38E	1			3/8	-	0.69	1.05	0.21	2.38	(1)	-	U25ART (1)	Tan	296	1-1/8"	
YA27A1S076T516E	1			5/16	-	0.76	1.11	0.26	2.58	(1)	-	U27ART (2)	Ruby	467	1-3/16"	
YA30A9N100T516E	1			5/16	-	1.00	1.53	0.36	3.12							
YA30A6N100T38E	1	300 Kcmil	2/0 AWG - 300 Kcmil	3/8	-	1.00	1.53	0.36	3.20	(1)	-	U30ART (2)	Blue	470	1-5/8"	
YA30A1N131T12E	1			1/2	-	1.31	1.53	0.35	3.57							
YA31A1N100T516E	1			5/16	-	1.00	1.85	0.39	3.51							
YA31A9N100T38E	1	350 Kcmil	3/0 AWG - 350 Kcmil	3/8	-	1.00	1.85	0.39	3.59	(1)	-	U31ART (2)	Brown	299	1-7/8"	
YA32A8N106T516E	1	400 Kcmil	4/0 AWG - 400 Kcmil	5/16	-	1.06	2.26	0.43	3.92	(1)	-	U32ART (4)	Green	472	2-5/16"	
YA34A8N131T38E	1			3/8	-	1.31	1.64	0.35	3.88							
YA34A3N131T12E	2			500 Kcmil	4/0 AWG - 500 Kcmil	1/2	1.75	1.31	1.64	0.35	5.71					1-11/16"
YA34A7N131T12E	1					1/2	-	1.31	1.64	0.35	3.88					
YA36A9N131TD12E	1			600 Kcmil	250 - 600 Kcmil	1/2	-	1.31	1.64	0.39	3.98	(2)				
YA36A3N131TD12E	2					1/2	1.75	1.31	1.64	0.39	5.71					
YA39A5N131TD12E	2			750 Kcmil	500 - 750 Kcmil Aluminum 500 Kcmil Copper Only	1/2	1.75	1.31	1.86	0.31	6.09					1-15/16"
YA39A1N131TD12E	1					1/2	-	1.31	1.86	0.31	4.28					

† A variety of BURNDY® installation tools are available and not all tools are listed. If you require additional tooling information, please feel free to call our customer service department for other recommendations.

- \* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™, P-RT die sets for use in Y46 HYPRESS™ only., PUADP-1 adapter not required.

### FOUR HOLE HYLUG™ CODE CONDUCTOR

TYPE YA



C-85

Catalog Number	Fig.#	Conductor		Stud Hole Size	Stud Hole Spacing	Tongue Width	Tongue Angle	Installation Tooling				Wire Strip Length	
		AWG	*** MM <sup>2</sup>					B	T	L	Hydraulic (Y35, Y39, Y750, Y46*)		
YA444N	1	1000 kcmil	500	1/2"	1.75"	3"	Straight	3.00	.23	7.14	P44RT	White 27	3-1/16"
YA444N-45	2			1/2"	1.75"	3"	45 Degree	3.00	.23	6.71	P44RT	White 27	1-15/16"
YA444N-90	3			1/2"	1.75"	3"	90 Degree	3.00	.23	4.02	P44RT	White 27	1-15/16"
YA-454N	1	1250 kcmil	-	1/2"	1.75"	3"	Straight	3.19	.30	7.44	P45RT	Yellow 29	3-1/4"
YA-454N-45	2		-	1/2"	1.75"	3"	45 Degree	3.19	.30	7.03	P45RT	Yellow 29	2-1/16"
YA-454N-90	3		-	1/2"	1.75"	3"	90 Degree	3.19	.30	4.13	P45RT	Yellow 29	2-1/16"
YA464N	1	1500 kcmil	-	1/2"	1.75"	3"	Straight	3.19	.34	7.55	P46RT	Green 31	3-1/4"
YA464N-45	2		-	1/2"	1.75"	3"	45 Degree	3.19	.34	7.15	P46RT	Green 31	3-5/16"
YA464N-90	3		-	1/2"	1.75"	3"	90 Degree	3.19	.34	4.29	P46RT	Green 31	3-5/16"
YA47N	1	1750 kcmil	-	1/2"	1.75"	3.10"	Straight	3.44	.39	7.89	*L47RT	Gray 33	3-1/2"
YA47N-45	2		-	1/2"	1.75"	3.10"	45 Degree	3.44	.39	7.45	*L47RT	Gray 33	3-1/2"
YA47N-90	3		-	1/2"	1.75"	3.10"	90 Degree	3.44	.39	4.30	*L47RT	Gray 33	3-1/2"
YA484N	1	2000 kcmil	-	1/2"	1.75"	3.06"	Straight	3.44	.46	7.98	*L48RT	Brown 34	3-1/2"
YA484N-45	2		-	1/2"	1.75"	3.06"	45 Degree	3.44	.46	7.60	*L48RT	Brown 34	3-1/2"
YA484N-90	3		-	1/2"	1.75"	3.06"	90 Degree	3.44	.46	4.40	*L48RT	Brown 34	3-1/2"
YA4864N	1	2500 kcmil	-	1/2"	1.75"	3.46"	Straight	4.69	.52	9.38	*L486RT	- - 4-3/4"	
YA4864N-45	2		-	1/2"	1.75"	3.46"	Straight	4.69	.52	8.72	*L486RT	- - 4-3/4"	
YA4864N-90	3		-	1/2"	1.75"	3.46"	Straight	4.69	.52	4.55	*L486RT	- - 4-3/4"	
YAB344N	1	500 kcmil	-	1/2"	1.75"	3.00"	Straight	2.25	.25	6.33	U36RT	Green 22	2-1/2"
YAB444N	1	1000 kcmil	-	1/2"	1.75"	3.03"	Straight	3.00	.50	7.67	P44RT	White 27	3-1/16"
YAB464N	1	1500 kcmil	-	1/2"	1.75"	3.00"	Straight	3.19	.50	7.63	P46RT	Green 31	3-1/4"

Available undrilled. Add suffix "U" to catalog number  
(example YA444NU).

\*\*\* The MM<sup>2</sup> conductor sizes listed are for Class 2 conductor.

For applications greater than 2000 Volts, consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\* "P" dies for use with Y46 HYPRESS™ only. PUADP-1

adapter not required.

‡ Requires Y60BHU HYPRESS™

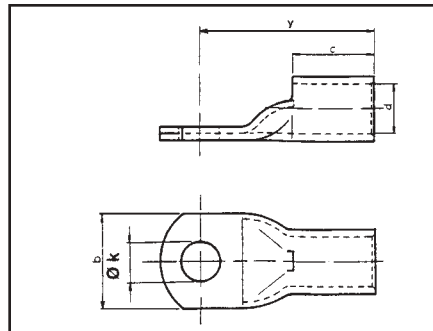
### TYPE YAV

**HYLUG™**

**NON-INSULATED COPPER  
TUBULAR TERMINALS  
0.3 - 1000 mm<sup>2</sup>**

C-86

Made from electrolytic copper tube, electro tinned. Range of copper tube formed terminals taking wires from 0.3 - 1000 mm<sup>2</sup>. Heat resistant up to +125° C.



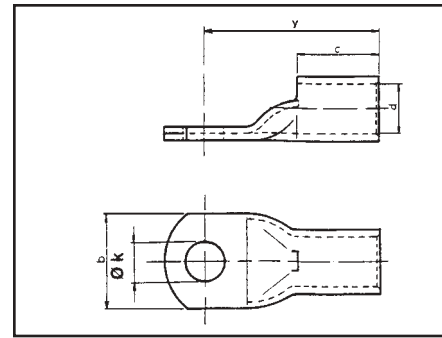
Catalog Number	mm <sup>2</sup>	Stud size	d	y	b	c	Øk	Pack Qty.	Mechanical tools		Hydraulic tools		
									Tooling number	MRD29	Y29BH Y29NC	Y35BH Y35	Y644M
YAV18T4	0.3 - 1.2	1.4	3.0	13.7	4.8	6.9	3.1	100	Y10R4BY				
YAV18T5			3.5	15.5	6.1		3.7						
YAV18T1			4.0	15.5	8.0		4.3						
YAV18			5.0	15.5	8.0		5.1						
YAV025M35	1.5 - 2.5	2.3	3.5	13.7	6.0	6.9	3.7	100	Y10R4BY				
YAV025M4			4.0	15.2	8.0		4.3						
YAV025M5			5.0	15.2	8.0		5.3						
YAV025M6			6.0	16.7	10.4		6.4						
YAV14T3			8.0	17.9	11.1		8.4						
YAV04M4	2.5 - 4	2.6	4.0	15.2	6.9	6.9	4.3	100	Y10R4BY				
YAV04M5			5.0	15.2	7.6		5.3						
YAV04M6			6.0	16.7	9.1		6.4						
YAV06M35	4 - 6	3.3	3.5	17.9	7.0	9.5	3.7	50	Y10R4BY				
YAV06M4			4.0	19.4	8.0		4.3						
YAV06M5			5.0	19.9	10.0		5.3						
YAV06M6			6.0	20.9	11.0		6.4						
YAV06M8			8.0	23.4	13.0		8.4						
YAV10T38			10.0	22.5	14.2		10.5						
YAV06FM4	Flex 6	3.8	4.0	18.1	8.0	9.9	4.3	50	Y10R4BY				
YAV06FM5			5.0	19.1	9.7		5.3						
YAV06FM6			6.0	20.1	11.0		6.4						
YAV06FM8			8.0	22.1	13.0		8.4						
YAV06FM10			10.0	24.1	14.0		10.5						
YAV10M4	10	4.6	4.0	19.4	10.3	12.0	4.3	50	Y10R4BY MY2913GE2	N	I	N	I
YAV10M5			5.0	20.4	10.3		5.3						
YAV10M6			6.0	21.4	11.1		6.4						
YAV10M8			8.0	23.4	14.3		8.4						
YAV10M10			10.0	25.4	14.3		10.5						
YAV10M12			12.0	28.4	18.5		12.3						
YAV16M5	16	5.7	5.0	22.9	12.7	14.0	5.3	50	MY2913GE2	50NC1	Y29PL	DIELESS	Y35P1 + Y29PQS (Y29PQ10B1 UK)
YAV16M6			6.0	23.9	12.7		6.4						
YAV16M8			8.0	25.9	15.0		8.4						
YAV16M10			10.0	27.9	15.0		10.5						
YAV16M12			12.0	30.9	18.5		13.2						
YAV25M5	25	7.2	5.0	24.7	13.9	15.0	5.3	50	MY2913GE2	50NC2	UV4CD	UV6CD	UV8CD
YAV25M6			6.0	25.7	13.9		6.4						
YAV25M8			8.0	27.7	15.9		8.4						
YAV25M10			10.0	29.7	15.9		10.5						
YAV25M12			12.0	32.7	18.5		13.2						

N = Nest die, I = Indenter

## TYPE YAV

**HYLUG™**

**NON-INSULATED COPPER  
TUBULAR TERMINALS**  
**0.3 - 1000 mm<sup>2</sup>**  
**(Continued)**



C-87

Catalog Number	mm <sup>2</sup>	Stud size	d	y	b	c	Øk	Pack Qty.	Mechanical tools			Hydraulic tools					
									Tooling number	MRD29		Y29BH Y29NC		Y35BH Y35		Y644M	
										N	I	N	I	N	I		
YAV35M5	35	8.5	5	27.4	15.9	17.0	5.3	50	MY2913GE2	50NC2	DV2L	Y29PL	Y35P1 + Y29PQS (Y29PQ11B1 UK)	Y35P1 + Y29PQS (Y29PQ12B1 UK)	DIELESS	Y644M	
YAV35M6			6	28.4	15.9												
YAV35M8			8	30.4	15.9												
YAV35M10			10	32.4	15.9												
YAV35M12			12	35.4	19.8												
YAV50M5	50	9.5	5	30.9	18.2	20.0	5.3	50	MY2913GE2	50NC2	DV1L	Y29PL	Y35P1 + Y29PQS (Y29PQ11B1 UK)	Y35P1 + Y29PQS (Y29PQ12B1 UK)	DIELESS	Y644M	
YAV50M6			6	31.9	18.2												
YAV50M8			8	33.9	18.2												
YAV50M10			10	35.9	18.2												
YAV50M12			12	38.9	19.8												
YAV50M14			14	38.9	21.5												
YAV50M16			16	41.9	22.4												
YAV50FM5	Flex 50	10.0	5	30.9	18.2	20.0	5.3	50	MY2913GE2	50P35-70C	UV1CD	Y35P1 + Y29PQS (Y29PQ11B1 UK)	Y35P1 + Y29PQS (Y29PQ12B1 UK)	DIELESS	Y644M		
YAV50FM6			6	31.9	19.5												
YAV50FM8			8	33.9	19.5												
YAV50FM10			10	35.9	19.5												
YAV50FM12			12	38.9	21.8												
YAV50FM14			14	38.9	21.8												
YAV50FM16			16	41.9	22.4												
YAV70M5	70	11.3	5	32.4	21.4	21.0	5.3	25	MY2913GE2	50NC1 - 2X	DV1L	Y29PL	Y35P1 + Y29PQS (Y29PQ11B1 UK)	Y35P1 + Y29PQS (Y29PQ12B1 UK)	DIELESS	Y644M	
YAV70M6			6	33.4	21.4												
YAV70M8			8	35.4	21.4												
YAV70M10			10	37.4	21.4												
YAV70M12			12	40.4	22.4												
YAV70M14			14	40.4	22.4												
YAV70M16			16	43.4	22.4												
YAV70FM5	Flex 70	12.8	5	37.4		23.8	5.3	25	MY2913GE2	50NC1 - 2X	DV26L	Y29PR	Y35P1 + Y29PQS (Y29PQ11B1 UK)	Y35P1 + Y29PQS (Y29PQ12B1 UK)	DIELESS	Y644M	
YAV70FM6			6	38.4													
YAV70FM8			8	40.4													
YAV70FM10			10	42.4													
YAV70FM12			12	45.4													
YAV70FM14			14	45.4													
YAV70FM16			16	48.4													
YAV95M8	95	13.4	8	41.4		25	8.4	25	MY2913GE2	50NC2 - 2X	DV27L*	UV27D	Y29PR	Y35P1 + Y29PQS (Y29PQ11B1 UK)	Y35P1 + Y29PQS (Y29PQ12B1 UK)	DIELESS	Y644M
YAV95M10			10	43.4													
YAV95M12			12	46.4													
YAV95M14			14	46.4													
YAV95M16			16	49.4													

N = Nest die, I = Indenter

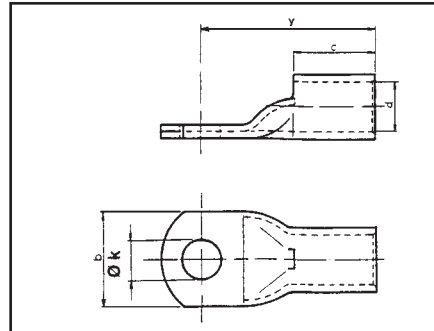
\*DV27L - DV28L - only for Y29BH

## TYPE YAV

**HYLUG™**

**NON-INSULATED COPPER  
TUBULAR TERMINALS  
0.3 - 1000 mm<sup>2</sup>  
(Continued)**

C-88



Catalog Number	mm <sup>2</sup>	Stud size	d	y	b	c	Øk	Pack Qty.	Mechanical tools		Hydraulic tools				Y644M	
									Tooling number	MRD29		Y29BH Y29NC		Y35BH Y35		
										N	I	N	I	N	I	
YAV95FM8	Flex 95	14.2	8	41.4	25.0	25.0	8.4	25	MY2913GE2	50NC1 - 2X	50NC2 - 2X	DV27L*	UV27D	Y29PR	Y35P1 + Y29PQ6S (Y29PQ12B1 UK)	DIELESS
YAV95FM10				43.4												
YAV95FM12				46.4												
YAV95FM14				46.4												
YAV95FM16				49.4												
YAV120M8	120	15.0	8	44.4	29.0	27.0	8.4	25	MY2913GE2	50P95-120C	DV28L*	UV28D	Y29PR	Y35P1 + Y29PQ6S (Y29PQ12B1 UK)		
YAV120M10				46.4												
YAV120M12				49.4												
YAV120M14				49.4												
YAV120M16				52.4												
YAV120M20				58.4												
YAV120FM8	Flex 120	15.9	8	44.4	29.0	27.0	8.4	25	MY2913GE2	50NC1 - 2X	50NC2 - 2X	DV27L*	UV27D	Y29PR	Y35P1 + Y29PQ6S (Y29PQ12B1 UK)	
YAV120FM10				46.4												
YAV120FM12				49.4												
YAV120FM14				49.4												
YAV120FM16				52.4												
YAV120FM20				58.4												

N = Nest die, I = Indentor

\*DV27L - DV28L - only for Y29BH

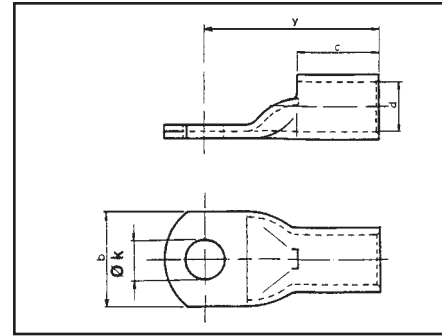
Y260DBHM takes U-Dies with adaptor 26UADP

Y46 takes U-Dies with adaptor PUADP-1

## TYPE YAV

**HYLUG™**

**NON-INSULATED COPPER  
TUBULAR TERMINALS  
0.3 - 1000 mm<sup>2</sup>  
(Continued)**



C-89

Catalog Number	mm <sup>2</sup>	Stud size	d	y	b	c	Øk	Pack Qty.	Hydraulic tools								
									Y35BH Y35			Y644M	Y260DBHM		Y46*		UK Y22BH
									N	I	I		N	I	N	I	
YAV150M10	150	150	16.5	10	52.3	30.4	27.0	10	10.5	13.2	15.0	Y644M	U30D	26M30D	Y46*	UK Y22BH	
YAV150M12				12	55.3				13.2	15.0	17.0						
YAV150M14				14	55.3				15.0	17.0	21.0						
YAV150M16				16	58.3				17.0								
YAV150M20				20	64.3				21.0								
YAV150FM10	Flex 150 UK	Flex 150 UK	17.8	10	55.9	32.8	28.6	10	10.5	13.2	15.0	Y644M	U31D	26P30-34C	Y46*	UK Y22BH	
YAV150FM12				12	58.9				13.2	15.0	17.0						
YAV150FM14				14	58.9				15.0	17.0	21.0						
YAV150FM16				16	61.9				17.0								
YAV150FM20				20	67.9				21.0								
YAV185M10	185	185	18.4	10	61.8	35.7	30.2	10	10.5	13.2	15.0	Y644M	U31D	26P30-34C	Y46*	UK Y22BH	
YAV185M12				12	64.8				13.2	15.0	17.0						
YAV185M14				14	64.8				15.0	17.0	21.0						
YAV185M16				16	67.8				17.0								
YAV185M20				20	73.8				21.0								
YAV185FM10	Flex 185 UK	Flex 185 UK	19.4	10	61.8	35.7	30.2	10	10.5	13.2	15.0	Y644M	U32D	26P30-34C	Y46*	UK Y22BH	
YAV185FM12				12	64.8				13.2	15.0	17.0						
YAV185FM14				14	64.8				15.0	17.0	21.0						
YAV185FM16				16	67.8				17.0								
YAV185FM20				20	73.8				21.0								
YAV240M10	240	240	21.2	10	68.2	39.6	34.9	10	10.5	13.2	15.0	Y644M	U34D	26P30-34C	Y46*	UK Y22BH	
YAV240M12				12	71.2				13.2	15.0	17.0						
YAV240M14				14	71.2				15.0	17.0	21.0						
YAV240M16				16	74.2				17.0								
YAV240M20				20	80.2				21.0								
YAV240FM10	Flex 240 UK	Flex 240 UK	22.0	10	73.4	41.0	36.0	10	10.5	13.2	15.0	Y644M	U35BD	26P36C	Y46*	UK Y22BH	
YAV240FM12				12	76.4				13.2	15.0	17.0						
YAV240FM14				14	76.4				15.0	17.0	21.0						
YAV240FM16				16	79.4				17.0								
YAV240FM20				20	85.4				21.0								
YAV300M12	300	300	23.4	12	77.3	43.0	43.0	10	13.2	15.0	17.0	Y644M	U36D	26M36D	Y46*	UK Y22BH	
YAV300M14				14	78.3				15.0	17.0	21.0						
YAV300M16				16	80.3				17.0								
YAV300M20				20	86.3				21.0								
YAV300FM12	Flex 300 UK	Flex 300 UK	24.2	12	81.4	45.0	43.0	10	13.2	15.0	17.0	Y644M	U37BD	26M37BD	Y46*	UK Y22BH	
YAV300FM14				14	82.4				15.0	17.0	21.0						
YAV300FM16				16	84.4				17.0								
YAV300FM20				20	90.4				21.0								
ED37BD						ED35BD			ED32BD		ED31BD						
EDBP1 + Y20PQ10																	
EDBP1 + Y20PQ8																	

N = Nest die, I = Indenter

Y260DBHM takes U-Dies with adaptor 26UADP

\* Y46 takes U-Dies with adaptor PUADP-1

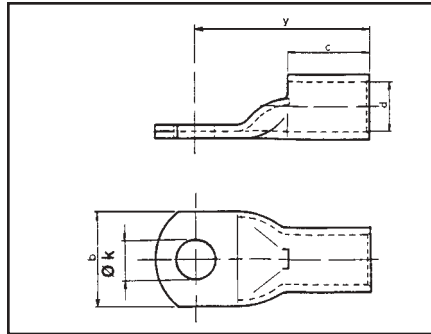
Y22BH takes U-Dies with adaptor 22UADP

### TYPE YAV

**HYLUG™**

**NON-INSULATED COPPER  
TUBULAR TERMINALS  
0.3 - 1000 mm<sup>2</sup>  
(Continued)**

C-90



Catalog Number	mm <sup>2</sup>	Stud size	d	y	b	c	Øk	Pack Qty.	Hydraulic tools															
									Y644M		Y260DBHM		Y46*		UK-Y22BH		Y530DBHM							
									N	I	N	I	N	I	N	I	N	I						
YAV350M12	350 (700 MCM)	12	25.0	77.3	46.0	43.0	13.2	10	DIELESS	Y644M	26M39D		P38D		P39D		P40D		P41D		P44PR			
YAV350M16		16		80.3							26P36C		26P40-45C		26P40-45C		ED41BD		ED44BD		ED46BD			
YAV350M20		20		86.3							26M40D		P39D		P40D		P41D		P44PR					
YAV375M12	375 (750 MCM)	12	26.2	81.3	48.0	43.0	13.2	10			26M39D		P38D		P39D		P40D		P41D		P44PR			
YAV375M16		16		84.3							26M39D		P38D		P39D		P40D		P41D		P44PR			
YAV375M20		20		90.3							26M39D		P38D		P39D		P40D		P41D		P44PR			
YAV400M12	400	12	26.7	81.3	49.5	43.0	13.2	10			26M40D		P38D		P39D		P40D		P41D		P44PR			
YAV400M14		14		82.3							26M40D		P38D		P39D		P40D		P41D		P44PR			
YAV400M16		16		84.3							26M40D		P38D		P39D		P40D		P41D		P44PR			
YAV400M20		20		90.3							26M40D		P38D		P39D		P40D		P41D		P44PR			
YAV400FM12	Flex 400 UK	12	27.2	83.6	51.0	44.0	13.2	10			26M41D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV400FM14		14		84.6							26M41D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV400FM16		16		86.6							26M41D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV400FM20		20		92.6							26M41D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV500M12	500	12	29.8	87.8	55.1	47.7	13.2	10			26M44D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV500M14		14		88.8							26M44D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV500M16		16		90.8							26M44D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV500M20		20		96.8							26M44D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV630M16	630	16	33.3	96.7	61.8	51.0	17.0	10			26M45D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV630M20		20		102.7							26M45D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV630FM20	Flex 630 UK	20	34.4	104.6	63.0	53.0	21.0	10			26M41D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV630FM22		22		106.6							26M41D		P44PR		P44PR		P44PR		P44PR		P44PR			
YAV800M20*	800 (1500 MCM)	20	38.0	113.6	67.5	52.0	21.0	10			26M44D		P44PR		P44PR		P44PR		P44PR		P44PR			
YA47L	800 (1750 MCM)	20	39.6	116.4	67.5	52.0	21.0	10			26M45D		P44PR		P44PR		P44PR		P44PR		P44PR			
YA48L	1000 (2000 MCM)	20	42.2	127.2	77.7	55.0	21.0	10			26M46D		P44PR		P44PR		P44PR		P44PR		P44PR			

N = Nest die, I = Indenter

Y260DBHM takes U-Dies with adaptor 26UADP

\* Y46 takes U-Dies with adaptor PUADP-1

Y22BH takes U-Dies with adaptor 22UADP

Y530DBHM takes U-Dies with adaptor 53UADP.

## TYPE YAS-L-2TC-FX,60

**TWO HOLE HYLUG™ -  
DOUBLE BARREL**

**COPPER COMPRESSION  
TERMINAL**

UL Listed 90° C,  
600 Volts to 35 KV ♦



C-91

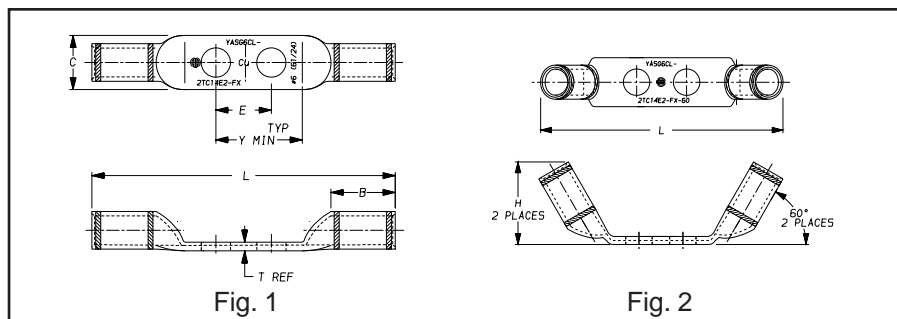


Fig. 1

Fig. 2

CATALOG NUMBER	CONDUCTOR			FIG. NO.	DIMENSIONS						DIE INDEX	COLOR CODE	INSTALLATION TOOLING			WIRE STRIP LENGTH		
	FLEX	AWG	*** MM <sup>2</sup>		BOLT SIZE	B	C	E	H	L	T REF.	Y MIN.	MECHANICAL	HYDRAULIC	MD7-34 MD6 OUR840	Y1MRTC Y2MR Y8MRB-1	Y750, Y35, Y39, Y46*	
YASG8CL-2TC14E2-FX	#8 WELD 37/24	#8 AWG	10	1/4"	1	.44 (11)	.44 (11)	.75 (19)	—	2.7 (70)	.08 (2)	1.14 (29)	49	RED	W8CVT W8CRT (1)	Y8MRB-1 Y2MR (1) Y1MRTC (1)	U8CRT (1)	1/2"
YASG8CL-2TC14E2-FX-60					2	.66 (17)	2.6 (67)											
YASG6CL-2TC14E2-FX	#6 WELD 61/24	#6 AWG	16	1/4"	1	.50 (13)	.48 (12)	.75 (19)	—	3.0 (78)	.08 (2)	1.14 (29)	7 or 374	BLUE	W5CVT W5CRT (1)	Y2MR (1) Y1MRTC (1)	U5CRT (1)	9/16"
YASG6CL-2TC14E2-FX-60					2	.68 (17)	2.9 (75)											
YASV6CL-2TC14E2-FX**	#6 WELD 61/24	#6 AWG	16	1/4"	1	.50 (13)	.48 (12)	.75 (19)	—	3.0 (78)	.08 (2)	1.14 (29)	7 or 374	BLUE	W5CVT W5CRT (1)	Y2MR (1) Y1MRTC (1)	U5CRT (1)	9/16"
YASV6CL-2TC14E2-FX-60**					2	.68 (17)	2.9 (75)											

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* Type YASV series have inspection hole.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 and Class 5 conductor.

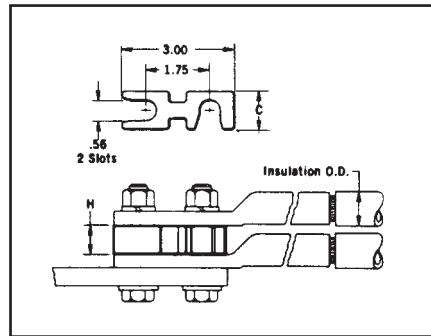
### TYPE ASA-U

#### HYSTACK™

#### TERMINAL STACKING ADAPTOR FOR ALUMINUM AND COPPER TERMINALS

C-92

The HYSTACK™ adaptor is specially designed to allow standard terminals to be stacked on two or four hole NEMA transformer or equipment terminal pads. HYSTACK™ is tin-plated, high-conductivity aluminum to provide optimum corrosion resistance. Only three sizes accommodate terminals from 250 mcm through 1000 mcm to help keep costly inventories to a minimum.



#### ACCOMMODATES COPPER AND ALUMINUM COMPRESSION TERMINALS

CONDUCTOR MAX.	INSULATION O.D.	CATALOG NUMBER	C	H
250 mcm	.868	ASA250U	1.00	.77
800 mcm	1.372	ASA800U	1.00	1.13
1000 mcm	1.494	ASA1000U	1.25	1.25

To stack 4 hole NEMA drilled terminals use 2 adaptors assembled side by side.

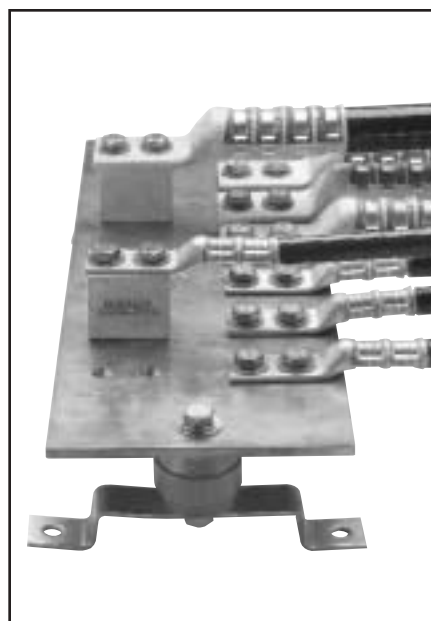
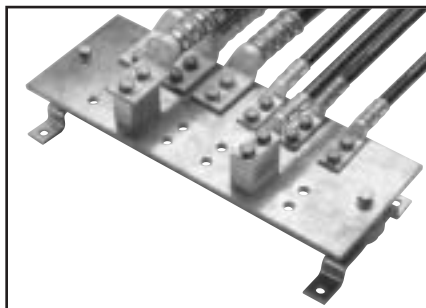
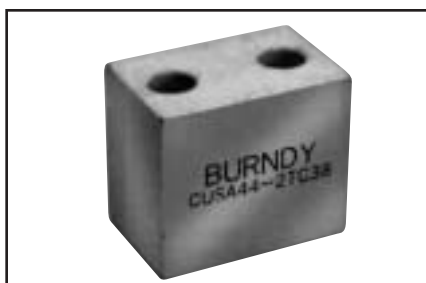
ASA-U stacking adaptors are recommended for use with any BURNDY® UL listed compression terminal, 2 or 4 hole NEMA pad aluminum and copper lugs, types YA, YA-L, YA-A, and for all 2-hole NEMA spaced lugs in the OVERHEAD and UNDERGROUND catalog sections.

### TYPE CUSA

#### HYSTACK™

#### TERMINAL STACKING ADAPTOR

This HYSTACK™ adaptor is specially designed to get terminals to the back end of a bus bar or other areas that require terminals to be elevated off the mounting surface. This HYSTACK™ is made from high conductivity copper and tin-plated to provide optimum corrosion resistance. It will accommodate #10 AWG through 750 kcmil HYLUGS™.



Catalog Number	Stud Hole Size	Stud Hole Spacing	Length	Width	Height
CUSA442TC38	3/8"	1"	1.75"	1.12"	1.50"
CUSA442NTC	1/2"	1 - 3/4"	2.50"	1.12"	1.50"

#### Reference: Catalog number TMH332.

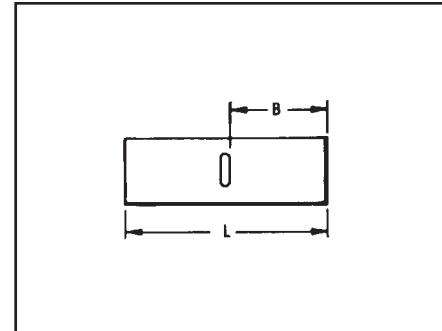
This TMH332 Kit has just the right hardware when using the CUSA442TC38 HYSTACK™ on a 1/4" bus bar with a 4/0 through 750 kcmil HYLUG™.

### TYPE YS-L

#### HYLINK™ SPLICE STANDARD BARREL

#### COPPER COMPRESSION

UL Listed 90° C,  
600 Volts to 35 KV ◆



#### Features and Benefits

- Standard barrel length.
- ◊ Ideal for limited space applications while providing ample barrel length for proper crimp.
- Four (4) center conductor stops.
- ◊ Provides a center wire stop for proper conductor insertion.

CATALOG NUMBER	CONDUCTOR		DIMENSION		INSTALLATION TOOLING ▲						WIRE STRIP LENGTH	
	AWG	*** MM <sup>2</sup>	L	B	MECHANICAL			Y35, ■ Y39, Y750, Y46*	DIE NUMBER (# CRIMPS)	COLOR CODE	▲ DIE INDEX & EMBOSSEDMENT	
					Y1MRTC Y2MR	MD7-34R	MD6 OUR840					
YS8C-L-BOX	8 str.	10	1.24	.44	Y2MR (1) Y1MRTC (1)	W8CVT (1)	X8CRT (1)	U8CRT (1)	RED	49	1/2"	
YS6C-L BOX	6 str.	—	1.75	.81	Y2MR (1)	W5CVT (1)	X5CRT (1)	UCRT (1)	BLUE	7 or 374	7/8"	
YS5C-L BOX	5 str.	16	1.90	.81	Y1MRTC (1)							
YS4C-L BOX	4 str.	—	1.93	.81	Y2MR (2) Y1MRTC (2)	W4CVT (1)	X4CRT (1)	U4CRT (1)	GRAY	8 or 346	7/8"	
YS3C-L	3 str.	25	2.05	.88	Y1MRTC (2)	—	—	U3CRT (1)	WHITE	9	15/16"	
YS2C-L BOX	2 str.	—	2.07	.88	Y2MR (2) Y1MRTC (2)	W2CVT (1)	X2CRT (1)	U2CRT (1)	BROWN	10	15/16"	
YS1C-L BOX	1 str.	50	2.06	.88	Y1MRTC (2)	W1CVT (1)	X1CRT (1)	U1CRT-1 (1)	GREEN	11 or 375	15/16"	
YS25-L BOX	1/0 str.	—	2.08	.88	—	W25VT (2)	X25RT (2)	U25RT (1)	PINK	12 or 348	15/16"	
YS26-L BOX	2/0 str.	70	2.17	.94	—	W26VT (2)	X26RT (2)	U26RT (1)	BLACK	13	1"	
YS27-L BOX	3/0 str.	95	2.30	1.00	—	W27VT (2)	X27RT (2)	U27RT (1)	ORANGE	14	1-1/16"	
YS28-L BOX	4/0 str.	—	2.32	1.00	—	W28VT (2)	X28RT (2)	U28RT (1)	PURPLE	15	1-1/16"	
YS29-L BOX	250 kcmil	120	2.46	1.06	—	W29VT (2)	—	U29RT (1)	YELLOW	16	1-1/8"	
YS30-L	300 kcmil	150	2.47	1.06	—	W30VT (2)	—	U30RT (2)	WHITE	17 or 298	1-1/8"	
YS31-L	350 kcmil	185	2.60	1.12	—	W31VT (2)	—	U31RT (2)	RED	18 or 324	1-3/16"	
YS32-L	400 kcmil	—	2.74	1.19	—	W32VT (2)	—	U32RT (2)	BLUE	19 or 470	1-1/4"	
YS34-L	500 kcmil	240	3.15	1.38	—	W34VT (2)	—	U34RT (2)	BROWN	20 or 299	1-7/16"	
YS36-L	600 kcmil	300	3.22	1.38	—	—	—	U36RT (2)	GREEN	22 or 472	1-7/16"	
YS38-L	700 kcmil	—	3.22	1.38	—	—	—	U38RT (2)	PINK	400	1-7/16"	
YS39-L	750 kcmil	—	3.72	1.62	—	—	—	U39RT (2)	BLACK	24	1-11/16"	
YS44-L	1000 kcmil	500	4.28	1.88	—	—	—	P44RT** (2)	WHITE	27	1-15/16"	

▲ See tooling section of this catalog for complete tool and die listings.

■ The maximum size for the Y35 is 400 kcmil insulated code cable.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

■ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

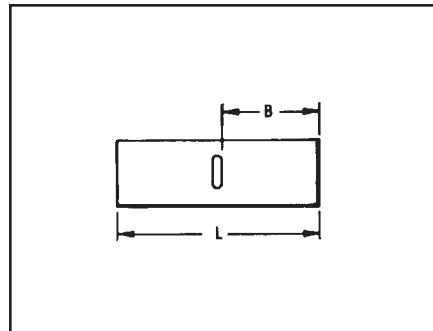
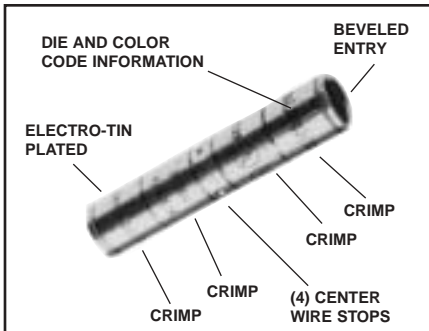
### TYPE YS

#### HYLINK™ SPLICE - LONG BARREL

#### COPPER COMPRESSION SPLICE

UL Listed 90° C,  
600 Volts to 35 KV ♦

C-94



#### Features and Benefits

- Long barrel length.  
◊ Ideal for 600 volt heavy duty applications.  
Also may be used at higher voltages up to 35KV.
- Four (4) center conductor stops.  
◊ Provides a center wire stop for proper conductor insertion.
- High pull out force.  
◊ Provides added security for much greater mechanical and electrical properties.

CATALOG NUMBER	CONDUCTOR		DIMENSION		INSTALLATION TOOLING ▲					WIRE STRIP LENGTH	
	AWG	*** MM <sup>2</sup>	L	B	MECHANICAL			Y35 ■, Y39, Y750, Y46*	COLOR CODE		
					Y1MRTC Y2MR	MD7-34R	MD6 OUR840				
YS8C	8 str.	10	1.75	.78	Y2MR (2)	W8CVT (2)	X8CRT (2)	U8CRT (2)	Red	49	7/8"
YS6C	6 str.	—	2.38	1.09	Y1MRTC (2)	W5CVT (2)	X5CRT (2)	U5CRT (2)	Blue	7 or 374	1-3/16"
YS5C	5 str.	16	2.55	1.09	Y2MR (4) Y1MRTC (4)	W4CVT (2)	X4CRT (2)	U4CRT (2)	Gray	8 or 346	1-3/16"
YS4C	4 str.	—	2.55	1.09	Y1MRTC (4)	—	—	—	White	9	1-5/16"
YS3C	3 str./2 sol.	25	2.80	1.22	Y2MR (4)	W2CVT/W2CRT	W2CVT/W2CRT	U2CRT (2)	Brown	10	1-5/8"
YR2C2WT	2 str. - 2 sol.	25	2.90	1.44	Y1MRTC (4)	W2CVT (2)	X2CRT (2)	U2CRT (2)	Brown	10	1-5/8"
YS2C	2 str.	35	2.82	1.22	Y1MRTC (4)	W2CVT (4)	X2CRT (4)	U2CRT (2)	Brown	10	1-5/16"
YS1C	1 str.	50	3.07	1.34	Y1MRTC (4)	W1CVT (2)	X1CRT (2)	U1CRT-1 (2)	Green	11 or 375	1-7/16"
YS25	1/0 str.	—	3.06	1.34	—	W25VT (4)	X25RT (4)	U25RT (2)	Pink	12 or 348	1-7/16"
YS26	2/0 str.	70	3.30	1.45	—	W26VT (4)	X26RT (4)	U26RT (2)	Black	13	1-9/16"
YS27	3/0 str.	—	3.30	1.45	—	W27VT (4)	X27RT (4)	U27RT (2)	Orange	14	1-9/16"
YS28	4/0 str.	—	3.57	1.58	—	W28VT (4)	X28RT (4)	U28RT (2)	Purple	15	1-11/16"
YS29	250 kcmil	120	3.58	1.58	—	W29VT (4)	—	U29RT (2)	Yellow	16	1-11/16"
YS30	300 kcmil	150	4.34	1.95	—	W30VT (4)	—	U30RT (4)	White	17 or 298	2-1/16"
YS31	350 kcmil	185	4.35	1.95	—	W31VT (4)	—	U31RT (4)	Red	18 or 324	2-1/16"
YS32	400 kcmil	—	4.62	2.08	—	W32VT (4)	—	U32RT (4)	Blue	19 or 470	2-3/16"
YS34	500 kcmil	240	4.91	2.20	—	W34VT (4)	—	U34RT (4)	Brown	20 or 299	2-5/16"
YS36	600 kcmil	300	5.85	2.63	—	—	—	U36RT (4)	Green	22 or 472	2-3/4"
YS39	750 kcmil	—	6.38	2.81	—	—	—	U39RT (4)	Black	24	2-15/16"
YS44	1000 kcmil	500	6.95	2.94	—	—	—	P44RT** (4)	White	27	3-1/16"
YS46	1500 kcmil	—	7.01	3.13	—	—	—	P46RT** (6)	Green	31	3-1/4"
YS48	2000 kcmil	—	7.57	3.27	—	—	—	L48RT (4)	Brown	34	3-3/8"

① Not color coded.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P44RT for use with Y46 HYPRESS™ only. PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 2 conductor.

■ The maximum size for the Y35 is 400 kcmil.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

† Requires Y60BHU HYPRESS™ with L48RT die set.

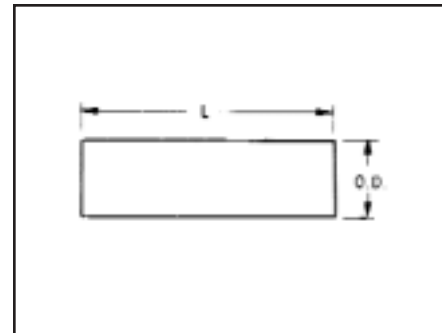
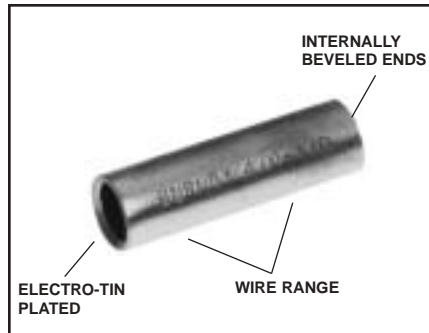
### TYPES Y-R

#### REDUCING ADAPTER

#### FOR COPPER

600 Volts to 35 KV◆

The Y-R reducing adapter has been designed to allow large size, long barrel, copper long barrel HYDENT™, HYSPLICE™ and HYTEET™ terminals, splices, and "T" taps to be used on smaller conductor sizes. To use, simply insert the reducer into the barrel, insert the wire into the reducer adapter and crimp the outer barrel using its recommended tooling.



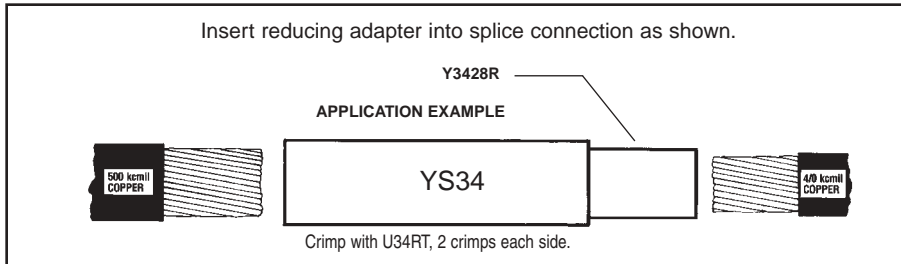
C-95

#### Features and Benefits

- Wide range of conductors are accommodated.  
◊ Lowers inventory requirements and affords maximum versatility.
- Same die set for all legs of the connection.  
◊ Permits the same tool and die combination normally used on the compression barrel.
- Length fits the long barrel connector design (YS, YA).  
◊ Can be used on all long barrel connectors. Field cut to fit shorter length compression barrels (YS-L, YA-L).
- Manufactured from high conductivity electrolytic copper and electro-tin plated.  
◊ Provides maximum conductivity low resistance and ductility for an excellent combination of electrical and crimp forming properties, and provides long lasting corrosion resistance.

CATALOG NUMBER	WIRE RANGE		DIMENSIONS	
	FROM	TO	MAX O.D.	L
Y286CR	4/0 str.	6, 8 str. 6 sol.	.534	1.75
Y284WR		4 sol.		
Y284CR		4 str.		
Y282CR		2 str.		
Y281CR		1 str.		
Y2825R		1/0 str.		
Y2826R		2/0 str.		
Y2827R		3/0 str.		
Y2928R	250 kcmil	4/0	.582	1.62
Y302CR	300 kcmil	2	.637	2.00
Y304CR		4		
Y3025R		1/0		
Y3026R		2/0		
Y3027R		3/0		
Y3028R		4/0		
Y3126R	350 kcmil	2/0	.687	2.00
Y3128R		4/0		
Y3129R		250		
Y342CR	500 kcmil	2 str.	.821	2.50
Y3425R		1/0 str.		
Y3426R		2/0 str.		
Y3427R		3/0 str.		
Y3428R		4/0 str.		
Y3429R		250 kcmil		
Y3430R		300 kcmil		
Y3431R		350 kcmil		
Y3432R		400 kcmil		
Y3934R	750 kcmil	500 kcmil	.637	2.50
Y3936R		600 kcmil		
Y4439R	1000 kcmil	750 kcmil	1.296	3.19

Insert reducing adapter into splice connection as shown.



Crimp with U34RT, 2 crimps each side.

### TYPE YS-LB

#### HYLINK™

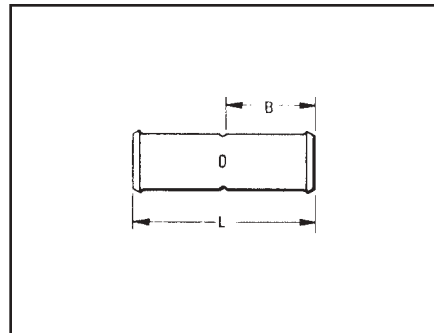
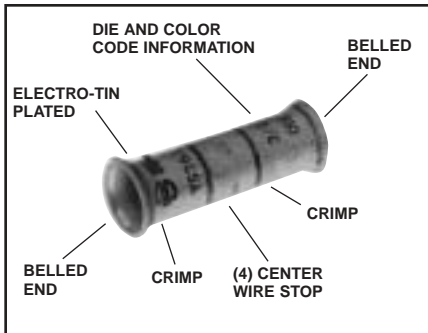
#### UNINSULATED BELLED COPPER COMPRESSION SPLICE

#### STANDARD LENGTH BELLED BARREL

C-96

UL Listed 90° C,  
600 Volts to 35 kV◆

HYLINK™ type YS-LB splices are designed for flexible and extra flexible copper conductors used in mining machines, locomotives, welding cables and other flexible cable applications. The seamless, high conductivity copper, electro-tin plated belled barrel provides for easy insertion of flexible stranded conductors and the nest indentor die system provides an excellent electrical and mechanical connection.



#### Features and Benefits

- Belled barrel ends.
  - ◊ Provides easy cable insertion into the splice barrel and smooth cable strain relief during cable flexing and movement.
- Standard length barrel.
  - ◊ Permits easy passage around pulleys yet is long enough for easy crimping.



CATALOG NUMBER	COPPER CABLES *										DIMENSION "B"	DIMENSION "L"	
	CODE CABLE FLEX CABLE	NAVY CABLE	FLEXIBLE AND EXTRA FLEXIBLE CABLES										
			CLASS "G"	CLASS "H"	CLASS "I"	BATTERY CABLE CLASS "K"	WELDING CABLE CLASS "M"	LOCOMOTIVE CABLE	METRIC CABLE				
YS5C-LB	—	—	—	—	—	—	—	—	—	.81	1.75		
YS4C-LB	6 FLEX	—	#6 (49 str)	#6 (133 str)	#6 (63/24)	#6 (266/30)	#6 (665/34)	#6 (61/24)	—	.81	1.75		
YS3C-LB	—	—	—	—	—	—	—	—	—	.81	1.75		
YS2C-LB	5 FLEX	—	#5 (49 str)	#5 (133 str)	#5 (84/24)	#5 (336/30)	#5 (836/34)	#5 (91/24)	—	.81	1.88		
YS1C-LB	—	—	—	—	—	—	—	—	—	.81	1.88		
YS25-LB	4 FLEX	—	#4 (49 str)	#4 (133 str)	#4 (105/24)	#4 (420/30)	#4 (1064/34)	#4 (105/24)	—	.81	1.88		
YS26-LB	—	—	—	—	—	—	—	—	—	.81	1.88		
YS27-LB	3 FLEX	—	#3 (49 str)	#3 (133 str)	#3 (133/24)	#3 (532/30)	#3 (1323/24)	#3 (125/24)	—	.81	1.88		
YS28-LB	—	—	—	—	—	—	—	—	—	.81	1.88		
YS29-LB	2 FLEX	—	#2 (49 str)	#2 (133 str)	#2 (161/24)	#2 (665/30)	#2 (1666/34)	#2 (150/24)	—	.81	2.00		
YS30-LB	—	—	—	—	—	—	—	—	—	.94	2.00		
YS20-LB	1 FLEX	—	#1 (133 str)	#1 (259 str)	#1 (210/24)	#1 (836/30)	#1 (2107/34)	#1 (225/24)	—	.81	2.13		
YS21-LB	—	—	—	—	—	—	—	—	—	.81	2.13		
YS22-LB	1/0 FLEX	—	1/0 (133 str)	1/0 (259 str)	1/0 (266/24)	1/0 (1064/30)	1/0 (2646/34)	1/0 (275/24)	—	1.00	2.13		
YS23-LB	—	—	—	—	—	—	—	—	—	1.00	2.13		
YS24-LB	2/0 FLEX	—	2/0 (133 str)	2/0 (259 str)	2/0 (342/24)	2/0 (1323/30)	2/0 (3325/34)	2/0 (325/24)	—	1.06	2.25		
YS25-LB	—	—	—	—	—	—	—	—	—	1.06	2.25		
YS26-LB	3/0 FLEX	—	3/0 (133 str)	3/0 (259 str)	3/0 (418/24)	3/0 (1666/30)	—	3/0 (450/24)	—	1.06	2.25		
YS27-LB	—	—	—	—	—	—	—	—	—	1.06	2.25		
YS28-LB	4/0 FLEX	—	4/0 (133 str)	4/0 (259 str)	—	—	—	—	—	1.06	2.25		
YS29-LB	—	—	—	—	—	—	—	—	—	1.06	2.25		
YS30-LB	4/0 - 250 FLEX	—	250 kcmil (259 str)	250 kcmil (427 str)	4/0 (532/24)	4/0 (2107/30)	4/0 (5320/34)	4/0 (550/24)	—	1.06	2.25		

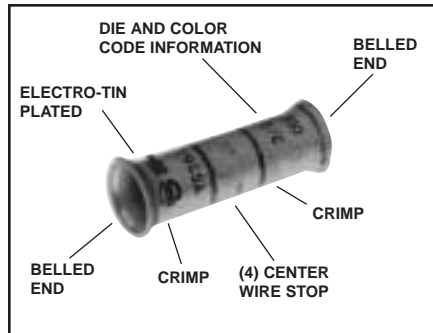
- Contact BURNDY® for conductors not shown.
- ◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

## TYPE YS-LB

**HYLINK™**

**UNINSULATED BELLED  
COPPER COMPRESSION  
SPLICE**

**STANDARD LENGTH  
BELLED BARREL**



UL Listed 90° C,  
600 Volts to 35 kV◆



### (INSTALLATION TOOLING)

CATALOG NUMBER	CODE CABLE	INSTALLATION TOOLING ▲								WIRE STRIP LENGTH		
	FLEX CABLE	DIELESS HYTOOL	DIE INDEX	COLOR CODE	DIE TYPE	Y35†	‡	Y39†, Y750†	‡	Y46*†	‡	
① YS5C-LB	6 flex	MY29-11 (1) CRIMP/END	1014	—	NEST INDENTOR	U6CD-1 Y34PR	1	U6CD-1 Y34PR	1	U6CD-1 Y34PR	1	7/8"
YS4C-LB	5 flex		1015	—	NEST INDENTOR	U4CD-1 Y34PR	1	U4CD-1 Y34PR	1	U4CD-1 Y34PR	1	7/8"
YS3C-LB	4 flex		1016	—	NEST INDENTOR	U3CD-1 Y34PR	1	U3CD-1 Y34PR	1	U3CD-1 Y34PR	1	15/16"
YS2C-LB	3 flex		1017	—	NEST INDENTOR	U2CD-1 Y34PR	1	U2CD-1 Y34PR	1	U2CD-1 Y34PR	1	15/16"
YS1C-LB	2 flex		1018	—	NEST INDENTOR	U1CD-1 Y34PR	1	U1CD-1 Y34PR	1	U1CD-1 Y34PR	1	15/16"
YS25-LB	1 flex		1019	—	NEST INDENTOR	U25D-1 Y34PR-2	1	U25D-1 Y34PR-2	1	U25D-1 Y34PR-2	1	15/16"
YS26-LB	1/0 flex		1020	—	NEST INDENTOR	U26D-1 Y34PR-2	1	U26D-1 Y34PR-2	1	U26D-1 Y34PR-2	1	1"
YS27-LB	2/0 flex		1021	—	NEST INDENTOR	U27D-1 Y34PR-2	1	U27D-1 Y34PR-2	1	U27D-1 Y34PR-2	1	1-1/16"
YS28-LB	3/0 flex		1022	—	NEST INDENTOR	—	—	U28D-1 Y34PR-2	1	U28D-1 Y34PR-2	1	1-1/16"
YS29-LB	4/0 flex		1023	—	NEST INDENTOR	—	—	U29D-1 Y34PR-2	1	U29D-1 Y34PR-2	1	1-1/16"
YS30-LB	4/0-250 flex	—	1024	—	NEST INDENTOR	—	—	U30D-1 Y34PR-2	1	U30D-1 Y34PR-2	1	1-1/8"

† Use Y35P3 adaptor with Y34PR indentor.

\* Use PUADP-1 adaptor with U-DIES in Y46 HYPRESS™.

‡ Number of Crimps.

▲ See Tooling section in this catalog for complete tool and die listings.

① Not color coded

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TYPES YS-T AND YSP-T

#### HIGH-VOLTAGE HYLINKS™

#### UNINSULATED HIGH VOLTAGE COPPER COMPRESSION SPLICE

C-98

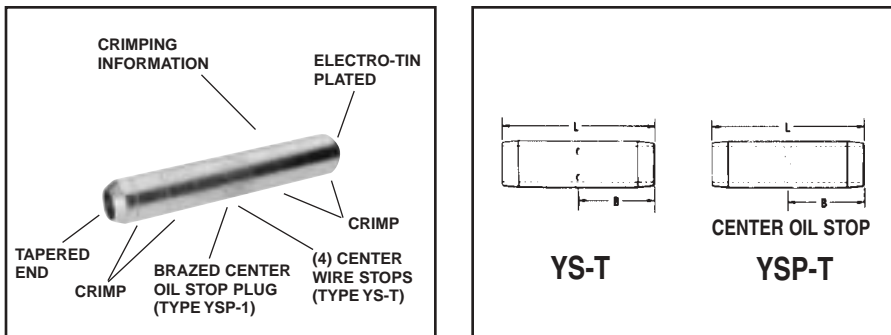
#### STANDARD BARREL - TAPERED ENDS

UL Listed 90° C,  
600 Volts to 35 KV◆

Seamless types YS-T and YSP-T high conductivity copper electro-tin plated compression HYLINK™ high-voltage splices with standard barrel and tapered ends are ideally suited for higher voltage applications from 5KV through 35 KV.

Type YS-T splice connector has four center wire stops for proper conductor insertion.

Type YSP-T splice connector has a brazed in place center plug to prevent the passage of oil between two oil filled conductors or between conductors without oil and conductors with oil and acts as a center wire stop for proper conductor insertion.



#### Features and Benefits

- Tapered connector ends per EEI standard TD160.
  - ◊ Suitable for use on voltages 5KV through 35KV to aid in preventing corona emission and simplify taping thus lowering installed cost.
- Type YS-T four center wire stops.
  - ◊ Provides a center wire stop for proper conductor insertion.
- Type YSP-T has a center plug permanently brazed in place.
  - ◊ Prevents oil within oil-filled conductors from passing through the splice connector and provides a center strip for proper conductor insertion.



CATALOG NUMBER		CODE CONDUCTORS	DIMENSIONS		INSTALLATION TOOLING - NEST/INDENTOR ▲					WIRE STRIP LENGTH
YS-T	YSP-T		B	L	NEST DIE	NEST DIE	NEST DIE	NEST DIE	NEST DIE	
YS6C-T	YSP6C-T	6 str.	.90	2.16	B6CD	U6CD-1	U5CRT (2)	7	1	15/16"
YS4C-T	YSP4C-T	4 str.	.90	2.16	B4CD	U4CD-1	U4CRT (2)	8	1	15/16"
YS2C-T	YSP2C-T	2 str.	.98	2.34	B2D	U2D-1	U2CRT (2)	10	1	1"
YS1C-T	YSP1C-T	1 str.	.97	2.31	B1D	U1D-1	U1CRT-1 (2)	11	1	1"
YS25-T	YSP25-T	1/0 str.	.98	2.35	B25D	U25D-1	U25RT (2)	12	1	1-3/32"
YS26-T	YSP26-T	2/0 str.	1.04	2.47	B26D	U26D-1	U26RT (2)	13	1	1-3/32"
YS28-T	YSP28-T	4/0 str.	1.13	2.67	B28D	U28D-1	U28RT (2)	15	1	1-3/16"
YS29-T	YSP29-T	250 kcmil	1.21	2.85	B29D	U29D-1	U29RT (2)	16	1	1-3/32"
YS30-T	—	300 kcmil	1.22	2.87	B30D	U30D-1	U30RT (4)	17	2	1-5/16"
YS31-T	YSP31-T	350 kcmil	1.32	3.09	B31D	U31D-1	U31RT (4)	18	2	1-3/8"
YS34-T	YSP34-T	500 kcmil	1.68	3.86	No Die Needed	U34D-1	U34RT (4)	20	2	1-3/4"
YS39-T	YSP39-T	750 kcmil	2.00	4.60	—	—	U39RT (4)	24	2	2-1/8"

\* Use adapter PUADP-1 with "U" Dies in Y46 HYPRESS™. Y46 HYPRESS™ uses the same nest indentor and adaptor as the Y35, Y39 and Y750, but with the PUADP-1 adaptors.

■ The maximum size for the Y35 is 400 kcmil.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TYPE YS-FXB

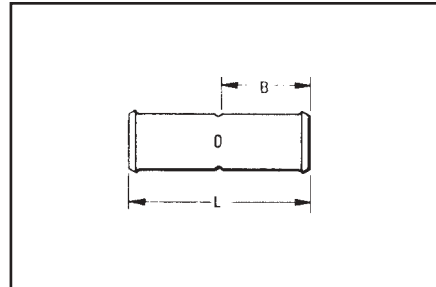
#### HYLINK™ - SPLICE - BELLED LONG BARREL

UL Listed 90° C,  
600 Volts to 35 KV ♦



#### Features and Benefits

- Long barrel length.  
◊ High voltage terminations.
- Four (4) center conductor stops.  
◊ Provides a center wire stop for proper conductor insertion.
- High pull out force.  
◊ Provides added security for greater mechanical and electrical properties.
- Belled cable entry.  
◊ A funnel type entry provide easy insertion of extra flexible cables plus offers mechanical strain relief for individual strands.



C-99

CATALOG NUMBER	CONDUCTOR		DIMENSIONS		INSTALLATION TOOLING ▲				CABLE STRIP LENGTH
	FLEXIBLE CABLE CODE AWG	*** MM <sup>2</sup>	L (mm)	B (mm)	MECHANICAL Y1MRTC Y2MR	EMBOSSED DIE INDEX	COLOR CODE	DIE NUMBER (# OF CRIMPS)	
YS8C-FXB	#8 STR. (37/24) #8 AWG	10	1.99 (51)	.90 (23)	Y2MR (2) Y1MR (2)	49	RED	U8CRT (2 CRIMPS/END)	1" (25)
YSV6C-FXB	#6 STR. (61/24) #6 AWG	16	2.62 (67)	1.22 (31)	Y2MR (2) Y1MR (2)	7	BLUE	U5CRT (2 CRIMPS/END)	1-5/16" (33)
YS5C-FXB	#5 STR. (91/24) #5 AWG	—	2.62 (67)	1.22 (31)	Y2MR (2) Y1MR (2)	7	BLUE	U5CRT (2 CRIMPS/END)	1-5/16" (33)
YSV4C-FXB	#4 STR. (91/24-105/24) #4 AWG	—	2.62 (67)	1.22 (31)	Y2MR (4) Y1MR (4)	8	GRAY	U4CRT (2 CRIMPS/END)	1-5/16" (33)
YS3C-FXB	#3 STR. (105/24-125/24) #3 AWG	25	2.87 (73)	1.47 (37)	Y1MR (4)	9	WHITE	U3CRT (2 CRIMPS/END)	1-9/16" (40)
YSV2C-FXB	#2 STR. (125/24-150/24) #2 AWG	35	2.89 (73)	1.35 (34)	Y2MR (4) Y1MR (4)	10	BROWN	U2CRT (2 CRIMPS/END)	1-7/16" (37)
YSV1C-FXB	#1 STR. (175/24-225/24) #1 AWG	—	3.18 (81)	1.50 (38)	—	11	GREEN	U1CRT-1 (4 CRIMPS/END)	1-9/16" (40)
YSV25-FXB	1/0 STR. (275/24) 1/0 AWG	50	3.18 (81)	1.50 (38)	—	12	PINK	U25RT (4 CRIMPS/END)	1-9/16" (40)
YSV26-FXB	2/0 STR. (325/24) 2/0 AWG	70	3.44 (87)	1.63 (41)	—	13	BLACK	U26RT (4 CRIMPS/END)	1-11/16" (43)
YSV27-FXB	3/0 STR. (450/24) 3/0 AWG	95	3.46 (88)	1.64 (42)	—	14	ORANGE	U27RT (4 CRIMPS/END)	1-11/16" (43)
YSV28-FXB	4/0 STR. (550/24) 4/0 AWG	† 120	3.72 (94)	1.77 (45)	—	15	PURPLE	U28RT (4 CRIMPS/END)	1-7/8" (48)
YS30-FXB	250 kcmil Flex Class G 259 STR. Class H 427 STR.	—	4.51 (115)	2.16 (55)	—	16	YELLOW	U29RT (4 CRIMPS/END)	2-1/4" (57)
YS31-FXB	263 kcmil (650/24) 250 FLEX CLASS I, K, M	150	4.54 (115)	2.18 (55)	—	17	WHITE	U30RT (4 CRIMPS/END)	2-1/4" (57)
YS32-FXB	313.1 kcmil (775/24) 300 kcmil NOM.	185	4.82 (122)	2.32 (59)	—	18	RED	U31RT (4 CRIMPS/END)	2-7/16" (62)
YS34-FXB	373 kcmil (925/24) 350 kcmil NOM.	240	5.14 (131)	2.48 (63)	—	19	BLUE	U32RT (4 CRIMPS/END)	2-9/16" (65)
YS36-FXB	444.4 kcmil (1100/24) 450 kcmil NOM.	300	6.09 (155)	2.95 (75)	—	20	BROWN	U34RT (4 CRIMPS/END)	3-1/16" (79)
YS38-FXB	535.3 kcmil (1325/24) 500 kcmil NOM.	—	6.34 (161)	3.08 (78)	—	L99	PINK	U38XRT (4 CRIMPS/END)	3-3/16" (81)
YS40-FXB	646 kcmil (1600/24) 600 kcmil NOM.	400	6.66 (1.69)	3.24 (82)	—	24	BLACK	U39RT (4 CRIMPS/END)	3-5/16" (84)
YS44-FXB	777.7 kcmil (1925/24) 750 kcmil NOM.	500	6.84 (174)	3.33 (85)	—	L115	YELLOW	U44XRT (4 CRIMPS/END)	3-7/16" (87)

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™.

\*\* P44RT and P46RT dies sets are for use with Y46 HYPRESS™ only. PUADP-1 adapter not required.

\*\*\* The MM<sup>2</sup> conductor sizes listed are the recommendations for Class 5 conductor.

† 16mm<sup>2</sup> and 120mm<sup>2</sup> referenced are for both Class 2 and Class 5

■ The maximum size for the Y35 is 373.7 kcmil.

▲ See tooling section of this catalog for complete tool and die listings.

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

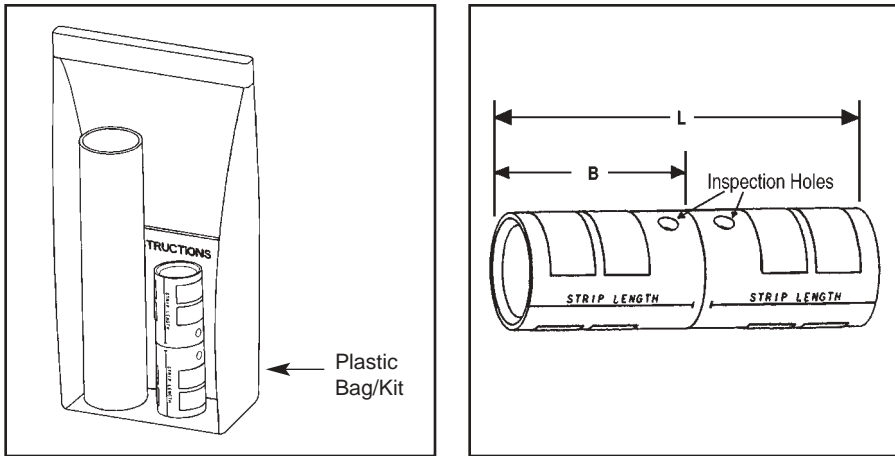
### TYPE YS-TC

#### HYSPLICE™

In-line Splice Kits for Telecommunications Applications

C-100

YS-TC kits are for splicing cables and covering the connection with either **clear** or **black** heat shrink. Splices are constructed from seamless, high conductivity electrolytic copper tubing for maximum conductivity and tin-plated to resist corrosion. Each YS-TC splice is provided with inspection holes and cable stops. The YS-TC family also features the BURNDY® color code system. Select your choice of **black** or **clear** heat shrink kits.



Wire Size		* Clear Heat Shrink Kit Catalog Number	‡ Black Heat Shrink Kit Catalog Number	Barrel Type	Connector Dimensions			Color Code	Die Index	Wire Strip Length
AWG	mm <sup>2</sup>				Barrel	Length	B			
750 kcmil FLEX	500 mm <sup>2</sup> Class 5	YS44FXLTCKITC YS44FXTCKITC	YS44FXLTCKITB YS44FXTCKITB	Standard	1.90	4.30	Yellow	L115	1.96	3.09
750 kcmil CODE	—	YS39LTCKITC YS39TCKITC	YS39LTCKITB YS39TCKITB		3.02	6.55				
500 kcmil FLEX	300 mm <sup>2</sup> Class 5	YS38FXLTCKITC YS38FXTCKITC	YS38FXLTCKITB YS38FXTCKITB	Standard	1.62	3.68	Black	23	1.67	2.71
500 kcmil CODE	240 mm <sup>2</sup> Class 2	YS34LTCKITC YS34TCKITC	YS34LTCKITB YS34TCKITB		2.66	5.77				
350 kcmil FLEX	240 mm <sup>2</sup> Class 5	YS34FXLTCKITC YS34FXTCKITC	YS34FXLTCKITB YS34FXTCKITB	Standard	1.71	3.87	Pink	L99	1.77	2.68
350 kcmil CODE	185 mm <sup>2</sup> Class 2	YS31LTCKITC YS31TCKITC	YS31LTCKITB YS31TCKITB		2.62	5.69				
4/0 AWG FLEX	—	YS29FXLTCKITC YS29FXTCKITC	YS29FXLTCKITB YS29FXTCKITB	Standard	1.36	2.98	Yellow	16	1.38	2.29
4/0 AWG CODE	—	YS28LTCKITC YS28TCKITC	YS28LTCKITB YS28TCKITB		2.27	4.82				
2/0 AWG FLEX or CODE	70 mm <sup>2</sup> Class 5	YS26FXLTCKITC YS26FXTCKITC	YS26FXLTCKITB YS26FXTCKITB	Standard	1.09	2.41	Black	13	1.10	1.80
1/0 AWG FLEX or CODE	50 mm <sup>2</sup> Class 5	YS25FXLTCKITC YS25FXTCKITC	YS25FXLTCKITB YS25FXTCKITB		1.79	3.80				
#2 AWG FLEX or CODE	35 mm <sup>2</sup> Class 5	YS2CFXLTCKITC YS2CFXTCKITC	YS2CFXLTCKITB YS2CFXTCKITB	Standard	0.98	2.18	Pink	12	1.00	1.61
					1.59	3.41				
					0.77	1.73	Brown	10	0.78	1.26
					1.25	2.68				

\* Clear Heatshrink – UL224 VW1 Listed – passes TELCORDIA GR-347-CORE “Abrasion and Cut Test”. (Up to 750 kcmil Class B code cable. Contact factory for 750 flex cable applications.)

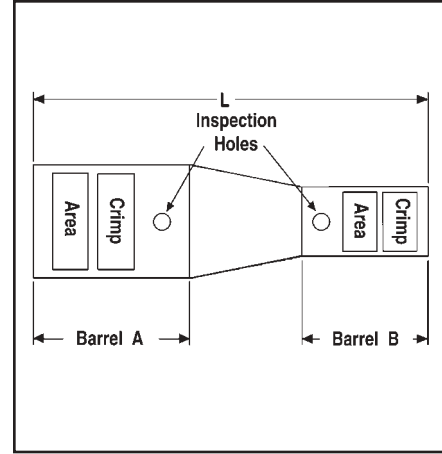
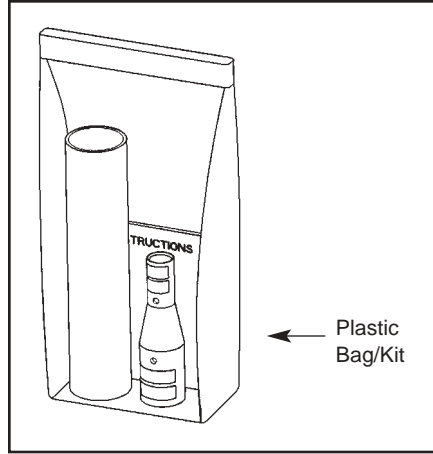
‡ Black Heatshrink – UL94VO – passes TELCORDIA GR-347-CORE “Abrasion and Cut Tests”. All connectors are UL486A Listed.

### TYPE YSR-TC

#### HYREDUCER™

In-line Reducer Splice Kits for Telecommunications Applications

YSR-TC reducing splice kits provide for splicing two different cable sizes with inspection holes. The larger conductor is inserted first and butts against the center of the connector where the smaller barrel begins. Constructed from seamless, high conductivity electrolytic copper tubing for maximum conductivity, and tin plated to resist corrosion. The YSR-TC family also features the BURNDY® color code system. Select your choice of **black** or **clear** heat shrink kits.



C-101

Wire Range				** Clear Heat Shrink Kit Catalog Number	‡ Black Heat Shrink Kit Catalog Number	Connector						Wire Strip Length			
Barrel A		Barrel B				Barrel Type	Dimensions			Color Code		Die Index			
AWG	mm <sup>2</sup>	AWG	mm <sup>2</sup>				Barrel A	Barrel B	L	Barrel A	Barrel B	Barrel A	Barrel B		
750 kcmil FLEX	500 mm <sup>2</sup> Class 5	750 Kcmil CODE	—	YSR44FX39LTCKITC	YSR44FX39LTCKITB	Standard	2.09	1.78	4.38	Yellow	Black	L115	24	1.96	1.67
		500 Kcmil CODE	240 mm <sup>2</sup> Class 2	YSR44FX34LTCKITC	YSR44FX34LTCKITB	Standard	2.09	1.69	4.91					3.09	2.71
		500 Kcmil FLEX	300 mm <sup>2</sup> Class 5	YSR44FX38FXTEL46*	YSR44FX38FXTEL45*	Standard	2.09	1.88	4.61	Yellow	Pink	L115	L99	1.96	1.77
		350 Kcmil CODE	185 mm <sup>2</sup> Class 2	YSR44FX31LTCKITC	YSR44FX31LTCKITB	Standard	2.09	1.49	5.18					3.09	2.68
		350 Kcmil FLEX	240 mm <sup>2</sup> Class 5	YSR44FX34FXTEL30*	YSR44FX34FXTEL29*	Standard	2.09	1.69	4.91	Yellow	Blue	L115	L80	1.96	1.60
		4/0 AWG FLEX	—	YSR44FX34FXTEL32*	YSR44FX34FXTEL31*	Long	3.22	2.56	6.91					3.09	2.47
		4/0 AWG FLEX	—	YSR44FX29FXTEL6*	YSR44FX29FXTEL5*	Standard	2.09	1.44	5.33	Yellow	Yellow	L115	16	1.96	1.38
		4/0 AWG FLEX	—	YSR44FX29FXTEL8*	YSR44FX29FXTEL7*	Long	3.22	2.36	7.38					3.09	2.29
750 kcmil CODE	—	500 Kcmil FLEX	300 mm <sup>2</sup> Class 5	YSR3938FXTEL42*	YSR3938FXTEL41*	Standard	1.78	1.88	3.79	Black	Pink	24	L99	1.67	1.77
		350 Kcmil CODE	185 mm <sup>2</sup> Class 2	YSR3938FXTEL44*	YSR3938FXTEL43*	Long	2.82	2.79	5.74					2.71	2.68
		350 Kcmil FLEX	240 mm <sup>2</sup> Class 5	YSR3934FXTEL26*	YSR3934FXTEL25*	Standard	1.78	1.69	4.09	Black	Red	24	18	1.67	1.41
		4/0 AWG CODE	—	YSR3934FXTEL28*	YSR3934FXTEL27*	Long	2.82	2.56	6.00					2.71	2.34
		4/0 AWG FLEX	—	YSR3928LTCKITC	YSR3928LTCKITB	Standard	1.78	1.30	4.65	Black	Purple	24	15	1.67	1.24
		4/0 AWG FLEX	—	YSR3928TCKITC	YSR3928TCKITB	Long	2.82	2.11	6.51					2.71	2.06
500 kcmil FLEX	300 mm <sup>2</sup> Class 5	350 Kcmil FLEX	240 mm <sup>2</sup> Class 5	YSR3929FXTEL2*	YSR3929FXTEL1*	Standard	1.78	1.44	4.51	Black	Yellow	24	16	1.67	1.38
		4/0 AWG FLEX	—	YSR3929FXTEL4*	YSR3929FXTEL3*	Long	2.82	2.36	6.47					2.71	2.29
		350 Kcmil CODE	185 mm <sup>2</sup> Class 2	YSR38FX31LTCKITC	YSR38FX31LTCKITB	Standard	1.88	1.49	4.33	Pink	Red	L99	18	1.77	1.41
		350 Kcmil FLEX	240 mm <sup>2</sup> Class 5	YSR38FX34FXTEL38*	YSR38FX34FXTEL37*	Standard	1.88	1.69	4.06					2.68	2.34
		4/0 AWG CODE	—	YSR38FX28LTCKITC	YSR38FX28LTCKITB	Standard	1.88	1.30	4.62	Pink	Purple	L99	15	1.77	1.24
500 kcmil CODE	240 mm <sup>2</sup> Class 2	4/0 AWG FLEX	—	YSR38FX28TCKITC	YSR38FX28TCKITB	Long	2.79	2.11	6.34					2.68	2.06
		4/0 AWG FLEX	—	YSR38FX29FXTEL14*	YSR38FX29FXTEL13*	Standard	1.88	1.44	4.48	Pink	Yellow	L99	16	1.77	1.38
		4/0 AWG FLEX	—	YSR38FX29FXTEL16*	YSR38FX29FXTEL15*	Long	2.79	2.36	6.30					2.68	2.29
		350 Kcmil CODE	185 mm <sup>2</sup> Class 2	YSR3431LTCKITC	YSR3431LTCKITB	Standard	1.69	1.49	3.66	Brown	Red	20	18	1.60	1.41
		350 Kcmil FLEX	240 mm <sup>2</sup> Class 5	YSR3434FXTEL34*	YSR3434FXTEL33*	Standard	1.69	1.69	3.39					2.47	2.34
		4/0 AWG CODE	—	YSR3428LTCKITC	YSR3428LTCKITB	Standard	1.69	1.30	3.95	Brown	Blue	20	19 or L80	1.60	1.60
		4/0 AWG CODE	—	YSR3428TCKITC	YSR3428TCKITB	Long	2.56	2.11	5.63					2.47	2.47

\* These kits were developed in conjunction with TYCO ELECTRONICS, Power System Division and will have TYCO markings on them.

† Provided with 2 heat shrink tubings. One will overlap the other. Install the smaller first and larger second.

\*\* Clear Heatshrink – UL224 VW1 Listed – passes TELCORDIA GR-347-CORE "Abrasion and Cut Test". (Up to 750 kcmil Class B code cable. Contact factory for 750 flex cable applications.)

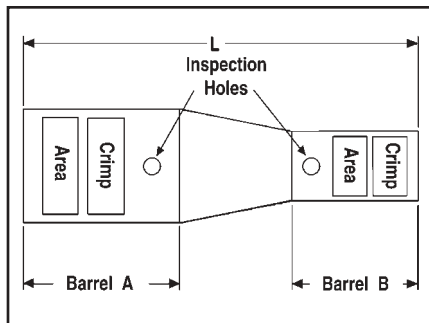
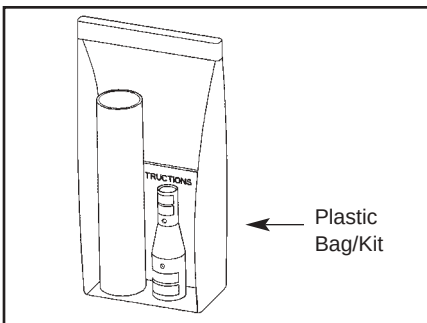
‡ Black Heatshrink – UL94VO – passes TELCORDIA GR-347-CORE "Abrasion and Cut Tests". All connectors are UL486A Listed.

### TYPE YSR-TC

#### HYREDUCER™ (Continued)

In-line Reducer Splice Kits for  
Telecommunications  
Applications

C-102



Wire Range			** Clear Heat Shrink Kit Catalog Number	# Black Heat Shrink Kit Catalog Number	Connector						Wire Strip Length				
Barrel A	Barrel B				Barrel Type	Dimensions			Color Code		Die Index		Barrel A	Barrel B	
AWG	mm <sup>2</sup>	AWG	mm <sup>2</sup>			Barrel A	Barrel B	L	Barrel A	Barrel B	Barrel A	Barrel B			
500 kcmil CODE	240 mm <sup>2</sup> Class 2	4/0 AWG FLEX	—	YSR3429FXLTTEL10*	YSR3429FXLTTEL9*	Standard	1.69	1.44	3.81	Brown	Yellow	20	16	1.60	1.38
		1/0 AWG FLEX or CODE	50 mm <sup>2</sup> Class 5	YSR3425FXLTCKITC	YSR3425FXLTCKITB	Standard	1.69	1.04	4.01			20	12	1.60	1.00
	350 kcmil FLEX	4/0 AWG FLEX	120 mm <sup>2</sup> Class 5 or Class 2	YSR34FX28FXLTCKITC	YSR34FX28FXLTCKITB	Standard	1.69	1.43	3.86	Blue	Purple	19 or L80	15	1.60	1.36
		4/0 AWG CODE	—	YSR34FX28LTCKITC	YSR34FX28LTCKITB	Standard	1.69	1.30	3.95			19 or L80	15	1.60	1.24
350 kcmil CODE	240 mm <sup>2</sup> Class 5	4/0 AWG FLEX	—	YSR34FX29FXLTTEL22*	YSR34FX29FXLTTEL21*	Standard	1.69	1.44	3.81	Blue	Yellow	19 or L80	16	1.60	1.38
		4/0 AWG FLEX	—	YSR34FX29FXTEL24*	YSR34FX29FTTTEL23*	Long	2.56	2.36	5.59			19 or L80	16	2.47	2.29
		1/0 AWG CODE	50 mm <sup>2</sup> Class 5	YSR34FX25FXLTCKITC	YSR34FX25FXLTCKITB	Standard	1.69	1.04	4.01	Blue	Pink	19 or L80	12	1.60	1.00
		4/0 AWG CODE	—	YSR34FX25FXTCKITC	YSR34FX25FXTCKITB	Long	2.56	1.66	5.50			19 or L80	12	2.47	1.61
	185 mm <sup>2</sup> Class 2	4/0 AWG CODE	—	YSR3128LTCKITC	YSR3128LTCKITB	Standard	1.49	1.30	3.27	Red	Purple	18	15	1.41	1.24
		4/0 AWG FLEX	—	YSR3128TCKITC	YSR3128TCKITB	Long	2.42	2.56	5.46			18	15	2.34	2.47
		4/0 AWG FLEX	—	YSR3129FXLTTEL18*	YSR3129FXLTTEL17*	Standard	1.49	1.44	3.13	Red	Yellow	18	16	1.41	1.38
		1/0 AWG FLEX or CODE	50 mm <sup>2</sup> Class 5	YSR3125FXLTCKITC	YSR3125FXLTCKITB	Standard	1.49	1.04	3.33			18	12	1.41	1.00
300 kcmil FLEX	185 mm <sup>2</sup> Class 5	4/0 AWG FLEX	—	YSR3125FXTCKITC	YSR3125FXTCKITB	Long	2.42	1.66	4.88	Red	Pink	18	12	2.34	1.61
		4/0 AWG FLEX	—	YSR3125FXLTCKITC	YSR3125FXLTCKITB	Standard	1.49	0.82	3.37			18	10	1.41	0.78
	—	1/0 AWG FLEX or CODE	35 mm <sup>2</sup> Class 5 or Class 2	YSR312CFXLTCKITC	YSR312CFXLTCKITB	Standard	1.49	1.29	4.78	Red	Brown	18	10	2.34	1.26
		1/0 AWG FLEX or CODE	—	YSR312CFXTCKITC	YSR312CFXTCKITB	Long	2.42	2.36	4.97			18	12	1.41	1.24
4/0 AWG FLEX	185 mm <sup>2</sup> Class 5	4/0 AWG FLEX	120 mm <sup>2</sup> Class 5 or Class 2	YSR32FX29FXLTCKITC	YSR32FX29FXLTCKITB	Standard	1.57	1.43	3.46	Red	Yellow	18	16	1.48	1.36
		4/0 AWG FLEX	—	YSR32FX29FXTCKITC	YSR32FX29FXTCKITB	Long	2.48	2.56	5.51			18	16	2.40	2.47
	—	1/0 AWG FLEX or CODE	50 mm <sup>2</sup> Class 5	YSR29FX25FXLTCKITC	YSR29FX25FXLTCKITB	Standard	1.44	1.04	3.10	Yellow	Pink	16	12	1.38	1.00
		#2 AWG FLEX or CODE	35 mm <sup>2</sup> Class 5 or Class 2	YSR29FX25CFXLTCKITC	YSR29FX25CFXLTCKITB	Standard	1.44	0.82	3.13			16	10	2.29	1.61
4/0 AWG CODE	—	#2 AWG FLEX or CODE	35 mm <sup>2</sup> Class 5 or Class 2	YSR29FX25CFXTCKITC	YSR29FX25CFXTCKITB	Standard	1.44	0.82	3.13	Yellow	Brown	16	10	1.38	0.78
		#2 AWG FLEX or CODE	—	YSR29FX25CFXTCKITC	YSR29FX25CFXTCKITB	Long	2.36	1.29	4.53			16	10	2.29	1.26
	—	1/0 AWG FLEX or CODE	50 mm <sup>2</sup> Class 5	YSR2825FXLTCKITC	YSR2825FXLTCKITB	Standard	1.30	1.04	2.66	Purple	Pink	15	12	1.24	1.00
		1/0 AWG FLEX or CODE	—	YSR2825FXTCKITC	YSR2825FXTCKITB	Long	2.11	1.66	4.09			15	12	2.06	1.61
4/0 AWG CODE	—	#2 AWG FLEX or CODE	35 mm <sup>2</sup> Class 5 or Class 2	YSR2822CFXLTCKITC	YSR2822CFXLTCKITB	Standard	1.30	0.82	2.70	Purple	Brown	15	10	1.24	0.78
		#2 AWG FLEX or CODE	—	YSR2822CFXTCKITC	YSR2822CFXTCKITB	Long	2.11	1.29	3.99			15	10	2.06	1.26
	—	#6 AWG FLEX or CODE	16 mm <sup>2</sup> Class 5 or Class 2	YSR286CFXLTCKITC	YSR286CFXLTCKITB	Standard	1.30	0.73	2.99	Purple	Blue	15	7	1.24	0.70
		#6 AWG FLEX or CODE	—	YSR286CFXTCKITC	YSR286CFXTCKITB	Long	2.11	1.15	4.23			15	7	2.06	1.12
2/0 AWG FLEX or CODE	70 mm <sup>2</sup> Class 5	#6 AWG FLEX or CODE	16 mm <sup>2</sup> Class 5 or Class 2	YSR26FX6CFXLTCKITC†	YSR26FX6CFXLTCKITB	Standard	1.16	0.73	2.71	Black	Blue	13	7	1.10	0.70
		#6 AWG FLEX or CODE	—	YSR26FX6CFXTCKITC†	YSR26FX6CFXTCKITB	Long	1.85	1.15	3.83			13	7	1.80	1.12
1/0 AWG FLEX or CODE	50 mm <sup>2</sup> Class 5	#6 AWG FLEX or CODE	16 mm <sup>2</sup> Class 5 or Class 2	YSR25FX6CFXLTCKITC†	YSR25FX6CFXLTCKITB	Standard	1.04	0.73	2.42	Pink	Blue	12	7	1.00	0.70
		#2 AWG FLEX or CODE	35 mm <sup>2</sup> Class 5 or Class 2	YSR25FX6CFXTCKITC†	YSR25FX6CFXTCKITB	Long	1.66	1.15	3.45			12	7	1.61	1.12
#4 AWG FLEX or CODE	—	#6 AWG FLEX or CODE	16 mm <sup>2</sup> Class 5 or Class 2	YSR2CFX6CFXLTCKITC	YSR2CFX6CFXLTCKITB	Standard	0.82	0.73	1.93	Brown	Blue	10	7	0.78	0.70
		#6 AWG FLEX or CODE	—	YSR2CFX6CFXTCKITC	YSR2CFX6CFXTCKITB	Long	1.29	1.15	2.82			10	7	1.26	1.12
#4 AWG FLEX or CODE	—	#6 AWG FLEX or CODE	16 mm <sup>2</sup> Class 5 or Class 2	YSR4CFX6CFXLTCKITC	YSR4CFX6CFXLTCKITB	Standard	0.74	0.73	1.67	Gray	Blue	8	7	0.71	0.70
		#6 AWG FLEX or CODE	—	YSR4CFX6CFXTCKITC	YSR4CFX6CFXTCKITB	Long	1.18	1.15	2.53			8	7	1.15	1.12

\* These kits were developed in conjunction with TYCO ELECTRONICS, Power System Division and will have TYCO markings on them.

† Provided with 2 heat shrink tubings. One will overlap the other. Install the smaller first and larger second.

\*\* Clear Heatshrink – UL224 VW1 Listed – passes TELCORDIA GR-347-CORE "Abrasion and Cut Test". (Up to 750 kcmil Class B code cable. Contact factory for 750 flex cable applications.)

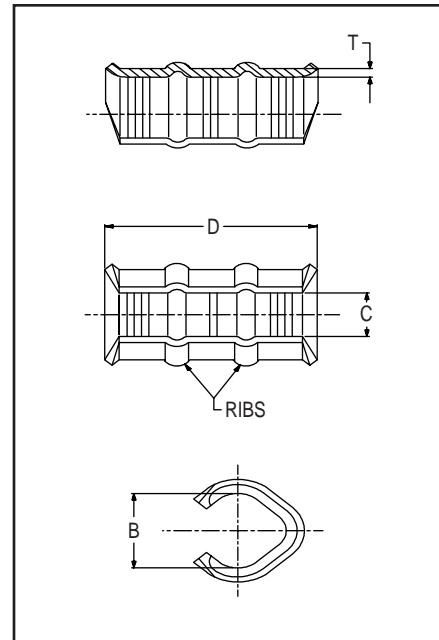
‡ Black Heatshrink – UL94VO – passes TELCORDIA GR-347-CORE "Abrasion and Cut Tests". All connectors are UL486A Listed.

### TYPE YC-L

#### THIN-WALL COPPER C-TAP

UL Listed to 600 Volts

Type YC-L is a thin-wall high conductivity copper connector for making copper tap and parallel connections from #14 to 3/0 AWG.



C-103



#### Features and Benefits

- Manufactured from high conductivity wrought copper.
  - ◊ Provides low resistance and excellent electrical conductivity.
- Range-taking connector.
  - ◊ Lowers inventory requirements.
- Reinforced ribs.
  - ◊ Provides maximum pull-out values.
- Compact size.
  - ◊ Easy to tape and insulate connection.
- Economical.
  - ◊ Provides low installed cost.

CATALOG NUMBER	ACCOMMODATES		NO. OF RIBS	DIMENSIONS				COLOR CODE	INSTALLATION TOOLING				WIRE STRIP LENGTH			
									MECHANICAL		HYDRAULIC					
	RUN	TAP		B	C	D	T		MD6, OUR840 & MD7-34R	DIE ▲ INDEX EMBOSSED-MENT	BCT500, Y500CT, BAT500 (# CRIMPS)	Y35, Y39, Y750, Y45 (# CRIMPS)	DIE ▲ INDEX EMBOSSED-MENT			
YC10L12	14	16-14	0	.18 [4.6]	.11 [2.8]	.40 [10.2]	.060 [1.65]	Red	W8CVT (1)	49			3/8"			
	12	16-14														
	10	14														
YC8L12	10	10	0	.25 [6.4]	.21 [3.8]	.60 [15.2]	.072 [1.83]	Blue	W5CVT (1)	7			5/8"			
YC8L12	8	12														
YC6L12	8	10-8	0	.33 [8.4]	.25 [5.1]	.60 [15.2]	.072 [1.83]	Gray	W4CVT (2)	8						
YC6L12	6	12-10														
YC4L12	6	8-6	1	.38 [9.7]	.28 [6.1]	1.18 [30.2]	.072 [1.83]	Brown	W2CVT (2)	10	WC4 (1)	UC4 (1)	10M			
YC4L12	5.4	12-8														
YC3L12	5.4	6-5	1	.48 [11.4]	.37 [6.4]	1.18 [30.2]	.081 [2.06]	Green	W1CVT (2)	11			1-3/16"			
YC3L12	3	12-6														
YC2L12	4	4	1	.50 [12.7]	.36 [7.6]	1.18 [30.2]	.081 [2.06]	Pink	W25VT (2)	12	WC2 (1)	UC2 (1)	12M			
	3	5														
	2	12-6														
YC1L12	3	4-3	2	.56 [14.2]	.45 [8.6]	1.75 [44.4]	.081 [2.06]	Black	W26VT (3)	13	WC1 (2)	UC1 (1)	13M			
	2	5-4														
	1	12-5														
YC25L12	2 Str.	2 Str. 2 Sol.	2	.62 [15.7]	.50 [9.6]	1.75 [44.4]	.090 [2.29]	Orange	W27VT (3)	14	WC25 (2)	UC25 (1)	14M			
	2 Sol.	3 Str. 3 Sol.														
	1 Str.	4 Str. 4 Sol.														
YC26L12	1 Sol.	3 Str. 3 Sol.														
	1/0 Str.	12 Str. 12 Sol.														
	1/0 Sol.	- 4 Str. 4 Sol.														
YC27L12	1	2-1	2	.69 [17.5]	.53 [10.7]	1.75 [44.4]	.090 [2.29]	Purple	W28VT (3)	15			1-13/16"			
	1/0	3-2														
	2/0	12-3														
YC27L12	1/0	1-1/0	2	.81 [20.6]	.54 [11.9]	1.75 [44.4]	.090 [2.29]	Yellow	W29VT (3)	16			1-13/16"			
	2/0	2-1														
	3/0	12-2														

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adapter with "U" dies in Y46 HYPRESS™  
For Tin plating add "TN" suffix (example = YC10L12TN)

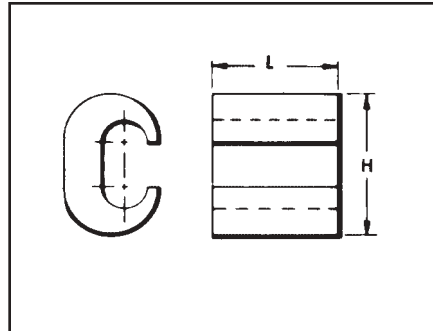
### TYPES YC-C

#### COPPER CRIMPIT™

UL Listed 90° C,  
600 Volts to 35kV◆

C-104

Type YC-C copper CRIMPIT™ connector is a range-taking C shape compression connector for making tap or parallel copper connections from #12 sol. to 4/0 strand conductor.



#### Features and Benefits

- Range-taking connector.
  - ◊ Lowers inventory requirements.
- Compact size.
  - ◊ Easy to tape and insulate connection.
- Manufactured from high conductivity wrought copper.
  - ◊ Provides low resistance and excellent electrical conductivity.
- Economical
  - ◊ Provides low installed cost.



#### Copperweld-Copper Conductors

- |   |
|---|
| 8A - Use CRIMPITS™ accommodating 6 str. Copper      |
| 6A - Use CRIMPITS™ accommodating 4 Str. Copper      |
| 4A - Use CRIMPITS™ accommodating 2 Str. Copper      |
| 2A - Use CRIMPITS™ accommodating 1/0 and 2/0 Copper |

CATALOG NUMBER	RUN	TAP	L	▲ DIE INDEX	TOOLS, DIE SET, CATALOG NO., AND (# OF CRIMPS) ▲			CRIMPIT FOR 1 STR. COPPER	
					MD6	OUR840	Y35, Y750, Y45, Y46*	RUN	TAP
YC10C10 †	12 Sol. - 10 Str.	12 Sol. - 10 Str.	3/8"	238	W238 (1)	W238 (1)	U-238 (1)		
YC8C8	8 Sol. - 8 Str.	10 Sol. - 8 Str.	1/2"	162 or K	W162 (2)	W162 (2)	U162** (1)		
YC4C8		8 Sol. - 8 Str.							
YC4C6		6 Sol. - 6 Str.							
YC4C4		4 Sol. - 4 Str.							
YC2C4		8 Sol. - 4 Str.							
YC2C2		2 Sol. - 2 Str.							
YC26C2		8 Sol. - 2 Str.							
YC26C26	1/0 Sol. - 2/0 Str.	1/0 Sol. - 2/0 Str.	7/8"	E or O	—	—	U-E (3) U-O (1)	1 Str.	1 or 2 Str.
YC28C2		6 Sol. - 2 Str.							
YC28C26		1/0 Sol. - 2/0 Str.							
YC28C28		3/0 Sol. - 4/0 Str.	1-1/16"	F or D3	—	—	U-F (3) U-D3** (1)	—	—

† Not UL Listed.

‡ Number of Crimps.

▲ See tooling section of this catalog for complete tool and die listings.

\* Use PUADP-1 adapter when using "U" dies in the Y46 HYPRESS™.

\*\* Multiple crimp die set. Makes more than one crimp per tool compression. Figure ( ) indicates number of compressions.

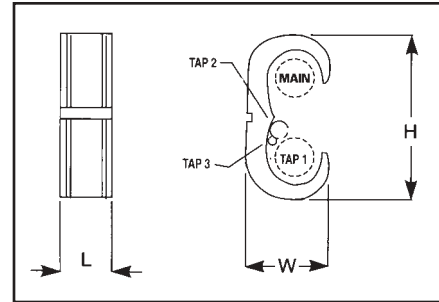
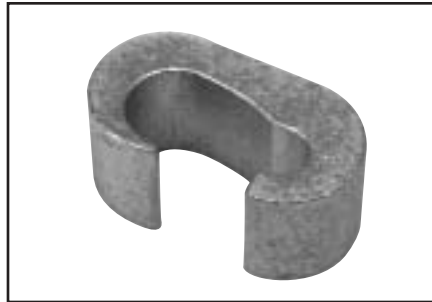
◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TYPE YCHC

#### C-TAP COPPER CRIMPIT™



90° C



C-105

#### Features and Benefits

- Wide range of run/tap combinations including Class B code I and locomotive flexible conductor combinations. All (B/B, B/I, I/I) combinations are recommended.
- ◊ Each connector accommodates many cable combinations, allowing maximum flexibility for the design and installation of a system.
- Color-coded on the connector that matches the die.
- ◊ Provides matched system for fast and easy installation.
- Each connector has a recommended insulating cover available. Flame retardant type CF-FR covers meet oxygen index 28 and UL94 V-O requirements.
- ◊ A complete insulated UL listed installation is provided.
- Die index embossed on connector after completion of crimp.
- ◊ Permanent inspectability of installed connector is insure consistently reliable and dependable connections.

BURNDY CATALOG NUMBER	FLAME RETARDANT COVER CAT. NO. ‡	CONDUCTOR SIZES CODE(FLEX) CABLE				▲ TOOLING († NO. OF CRIMPS)						COLOR CODE	▲ DIE INDEX & EMBOSSMENT	H	W	L	STRIP LENGTH
		MAIN	TAP 1	TAP 2	TAP 3	Y35	†	Y750	†	Y46*	†						
YCHC44TC44	CFR-FR	1000-750 (750-500)	1000-750 (750-500)			—	—	—	—	P1102	1	White	1102	3.59	1.73	1.16	1-1/4"
YCHC39TC39	CFR-FR	750-500 (550-500)	750-350 (550-350)			—	—	—	—	P1103	1	Blue	1103	3.12	1.53	1.06	1-1/8"
YCHC39TC31	CFR-FR	750-500 (550-500)	350-2 (250-2)	2-6 STR./SOL. (2-8)	8-14 (8-14)	—	—	—	—	P1103	1	Blue	1103	2.96	1.53	1.31	1-3/8"
YCHC39TC2	CFR-FR	750-500 (550-500)	2-6 STR./SOL. (2-8)	8-14 (8-14)		—	—	—	—	P1103	1	Blue	1103	2.66	1.53	1.31	1-3/8"
YCHC34TC34	CFN-FR	500-4/0 (350-4/0)	500-4/0 (350-4/0)			—	—	U1104	2	P1104	1	Brown	1104	2.97	1.38	1.16	1-1/4"
YCHC34TC29	CFN-FR	500-4/0 (350-4/0)	250-2 (4/0-2)	2-6 STR./SOL. (2-8)		—	—	U1104	2	P1104	1	Brown	1104	2.45	1.26	.94	1"
YCHC34TC2	CFN-FR	500-4/0 (350-4/0)	2-6 STR./SOL. (2-8)	8-14 (8-14)		—	—	U1104	2	P1104	1	Brown	1104	2.45	1.26	.94	1"
YCHC29TC29	CFD-FR	250-2 (4/0-2)	250-2 (4/0-2)			—	—	U997	1	U997	1	Orange	997	2.12	.98	.94	1"
YCHC29TC2	CFD-FR	250-2 (4/0-2)	2-6 STR./SOL. (2-8)	8-14 (8-14)		—	—	U251	1	U251	1	Red	251	1.78	.97	.81	1"
YCHC2TC2	CFO-FR	2-6 STR./SOL. (2-8)	2-6 STR./SOL. (2-8)	8-14 (8-14)		U-C	1	U-C	1	U-C	1	Brown	C	1.22	.60	.81	1"
YCHC8TC8	♦	8-14 (8-14)	8-14 (8-14)			U-240	1	U-240	1	U-240	1	Red	240	.53	.35	.56	5/8"

**NOTE:** To properly use tap 2 and/or tap 3 conductors in YCHC connector a conductor from the tap 1 cable range must be included in the tap 1 groove.

‡ To obtain covers made of polyethylene remove suffix-FR (example: CFO). CFO is not flame retardant.

\* Use PUADP-1 adaptor with "U" dies in Y46.

▲ See tooling section of Master Catalog for complete tool and die listings.

♦ For applications requiring flame retardant cover, use CFBG-FR cover and YH8C8C connector by ordering YH8C8CWC.

### TYPE YH

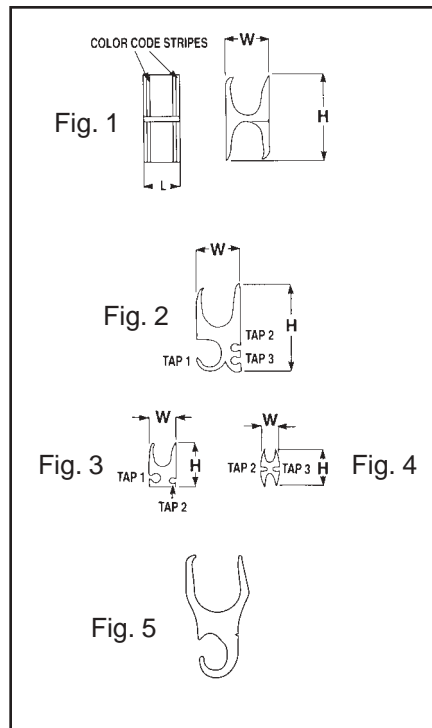
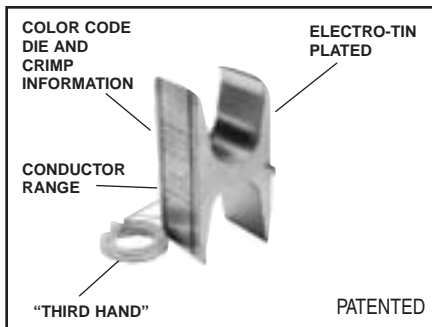
#### H-TAP COPPER CRIMPIT™



C-106

#### Features and Benefits

- Accommodates a wide range of run/tap copper cable combinations including both flexible and code combinations. All (B/B, B/I, I/B, I/I) combinations acceptable.
  - ◊ Each connector has many copper cable combination applications allowing maximum flexibility for the design and installation of a system.
- Tap grooves function independently of each other. Use of one tap is required. Balance may be used or left empty.
  - ◊ Provides maximum design and installation flexibility.
- Color code on the connector matches installation die.
  - ◊ Provides matched system for fast and easy installation.



**TABLE 1 CODE CONDUCTOR AND METRIC EQUIVALENT**

Kit Catalog Number	Components		Conductor Sizes Code/(Flex Cable)				Metric Conductor Sizes (mm²)				
	H-Tap Connector	Flame Retardant Cover	Fig. #	Main	Tap1	Tap2	Tap3	Main	Tap1	Tap2	Tap3
YH4444WC	YH4444	CFR-FR	1	1000-750 (750-500) (750) <sup>3</sup>	1000-750 (750-500) (350) ③	—	—	500-400	500-400	—	—
YH4429WC	YH4429	CFR-FR	5	1000-750 (777-500)	250-2 (4/0-2)	—	—	500-400	150-35	—	—
YH3939WC	YH3939	CFR-FR	1	750-500 (550-500)	750-350 (550-350)	—	—	300-300	300-185	—	—
YH3931WC	YH3931	CFR-FR	2	750-350 (550-500)	4/0-1/0 (250-1/0)	1-6 STR/SOL (1-8)	2-14 (2-14)	300-185	95-70	35-16	35-2.5
YH3434WC	YH3434	CFN-FR	1	500-250 (350-4/0)	500-4/0 (350-4/0)	—	—	240-150	240-120	—	—
YH3429WC	YH3429	CFN-FR ①	2	500-4/0 (350-4/0)	250/1/0 (4/0-1/0)	1-6 STR/SOL (1-8)	8-14 #8	240-120	120-70	35-16	6-2.5
YH2929WC	YH2929	CFD-FR	1	250-2 (4/0-2)	250-2 (4/0-2)	—	—	120-35	120-35	—	—
YH292CWC	YH292C	CFD-FR	3	250-2 (4/0-2)	2-6 STR/SOL (2-8)	8-14 (8-14)	—	120-35	35-16	6-2.5	—
YH298CWC	YH298C	CFD-FR	3	250-2 (4/0-2)	8-14 (8-14)	8-14 (8-14)	—	120-35	6-2.5	6-2.5	—
YH2C2CWC	YH2C2C	CFO-FR	4	2-6 STR/SOL (2-8)	2-6 STR/SOL (2-8)	8-14 (8-14)	8-14 (8-14)	35-16	35-16	6-2.5	6-2.5
YH6C6CWC	YH6C6C	CFBG-FR	1	6-10 (6-10)	6-14 (6-14)	—	—	10-6	10-2.5	—	—
YH8C8CWC	YH8C8C	CFBG-FR	1	8-14 (8-14)	8-14 (8-14)	—	—	6-2.5	6-2.5	—	—

① Use CFN-FR for single tap installation and CFR-FR for multiple tap installation

• Use PUADP-1 adaptor with "U" dies in Y46.

**NOTE:** To obtain connector and cover packaged together, add suffix "-WC" to connector catalog number (example: YH2929-WC includes (1) YH2929 and (1) CFD-FR in a polybag).

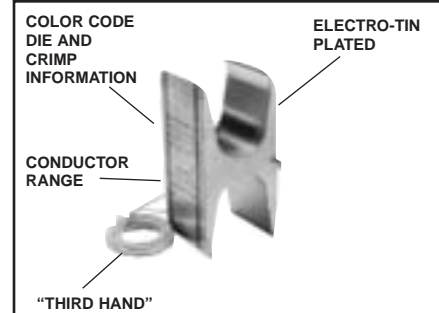
† To obtain covers made of polyethylene remove suffix -FR (ex. CFO) CFO is not flame retardant.

▲ See tooling section of this catalog for complete tool and die listings.

③ 750 Flex, main, is the only wire that may be used with a 350 FLEX TAP in the YH4444 connector.

## TYPE YH

### H-TAP COPPER CRIMPIT™ (Continued)



C-107

**Table 2 Flex and Metric Conductor Ranges**

		MAXIMUM CONDUCTOR IN RANGE	MAXIMUM METRIC DIMENSIONS		MINIMUM CONDUCTOR IN RANGE	MINIMUM METRIC DIMENSIONS	
CATALOG NUMBER		FLEX CONDUCTOR (AWG/kcmil)	mm <sup>2</sup>	DIAMETER mm	FLEX CONDUCTOR (AWG/kcmil)	mm <sup>2</sup>	DIAMETER mm
YH4444	Main	777	393	28	500	253	24
	Tap 1	777	393	28	500	253	24
	Main	777	393	28	750	380	31
	Tap 1	—	—	—	350	177	20
YH4429	Main	777	393	28	500	253	24
	Tap 1	4/0	107	15.5	2	33.6	8
YH3939	Main	550	278	25	500	253	24
	Tap 1	550	278	25	350	177	20
YH3931	Main	550	278	25	500	253	24
	Tap1	250	126	17	1/0	53.5	11
	Tap 2	1	42	9	8	8	4
	Tap 3	2	33.6	8	14	2	2
YH3434	Main	350	177	20	4/0	107	15.5
	Tap 1	350	177	20	4/0	107	15.5
YH3429	Main	350	177	20	4/0	107	15.5
	Tap 1	4/0	107	15.5	1/0	53	11
	Tap 2	1	42	9	8	8	4
	Tap 3	8	8	4	14	2	2
YH2929	Main	4/0	107	15.5	2	33.6	8
	Tap 1	4/0	107	15.5	2	33.6	8
YH292C	Main	4/0	107	15.5	2	33.6	8
	Tap1	2	33.6	8	8	8	4
	Tap 2	8	8	4	14	2	2
YH298C	Main	4/0	107	15.5	2	33.6	8
	Tap1	8	8	4	14	2	2
	Tap 2	8	8	4	14	2	2
YH2C2C	Main	2	33.6	8	8	8	4
	Tap 1	2	33.6	8	8	8	4
	Tap 2	8	8	4	14	2	2
	Tap 3	8	8	4	14	2	2
YH6C6C	Main	6	13	5	10	5	3
	Tap 1	6	13	5	14	2	2
YH8C8C	Main	8	8	4	14	2	2
	Tap 1	8	8	4	14	2	2

① Use CFN-FR for single tap installation and CFR-FR for multiple tap installation

• Use PUADP-1 adaptor with "U" dies in Y46

**NOTE:** To obtain connector and cover packaged together, add suffix "-WC" to connector catalog number.

Example YH2929-WC includes (1) YH2929 and (1) CFD-fr in a polybag.

† To obtain covers made of polyethylene remove suffix -FR (ex. CFO) CFO is not flame retardant.

▲ See tooling section of this catalog for complete tool and die listings.

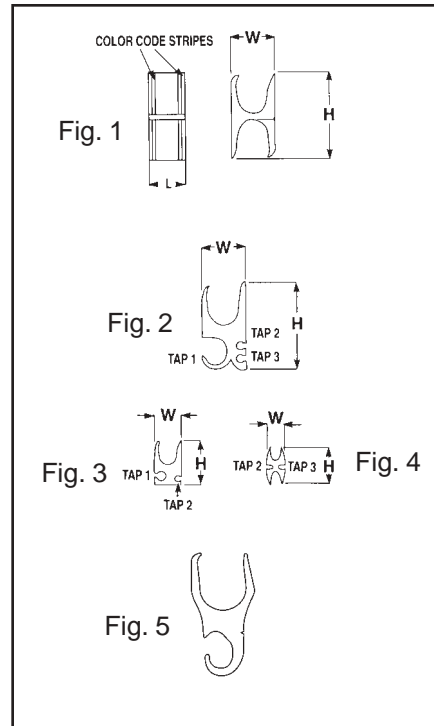
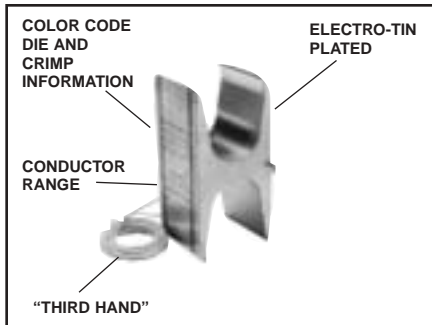
\* Will accommodate 750 Flex (Main) to 350 Flex (TAPI). Please consult factory regarding UL listings with metric conductor.

### TYPE YH

#### H-TAP COPPER CRIMPIT™ (Continued)



C-108



**Table 3 Installation Tooling + Dimensions**

BURNDY CATALOG NUMBER	FLAME RETARDANT COVER CAT. NO. ‡	▲ TOOLING († NO. OF CRIMPS)							▲ DIE INDEX & EMBOSSED	H	W	L	STRIP LENGTH	
		FIG NO.	Y35	†	Y750	†	Y46*	†	COLOR CODE					
YH4444	CFR-FR	1	—	—	—	—	P1102	1	White	1102	3.38	1.70	1.00	1-1/8"
YH4429	CFR-FR	5	—	—	—	—	PYFR	1	Yellow	K-R	3.22	1.70	1.00	1-3/8"
YH3939	CFR-FR	1	—	—	—	—	PYFR	1	Yellow	K-R	2.97	1.50	1.25	1-3/8"
YH3931	CFR-FR	2	—	—	—	—	PYFR	1	Yellow	K-R	2.97	1.50	.95	1-1/16"
YH3434	CFN-FR	1	—	—	U1104M U1104	1	P1104 U1104M	1	Brown	1104	2.43	1.15	1.00	1-1/8"
YH3429	CFN-FR ①	2	—	—	U1104M U1104	1	P1104 U1104M	1	Brown	1104	2.23	1.31	1.00	1-1/8"
YH2929	CFD-FR	1	—	—	U654	1	U654 P654	1	Purple	654	1.85	.90	.90	1-1/16"
YH292C	CFD-FR	3	—	—	U654	1	U654 P654	1	Purple	654	1.52	.90	.90	1-1/16"
YH298C	CFD-FR	3	—	—	U654	1	U654 P654	1	Purple	654	1.52	.90	.90	1-1/16"
YH2C2C	CFO-FR	4	U-C	1	U-C	1	U-C	1	Brown	C	1.25	.60	.75	7/8"
YH6C6C	CFBG-FR	1	UBGRT	1	UBGRT	1	UBGRT	1	Orange	BG	.81	.39	.60	3/4"
YH8C8C	CFBG-FR	1	U11T-1	1	U11T-1	1	U11T-1	1	Green	11	.63	.40	.60	3/4"

① Use CFN-FR for single tap installation and CFR-FR for multiple tap installation

\* Use PUADP-1 adaptor with "U" dies in Y46

NOTE: To obtain connector and cover packaged together, add suffix "-WC" to connector catalog number (example: YH2929-WC includes (1) YH2929 and (1) CFD-FR in a polybag).

‡ To obtain covers made of polyethylene remove suffix -FR (example: CFO) CFO is not flame retardant.

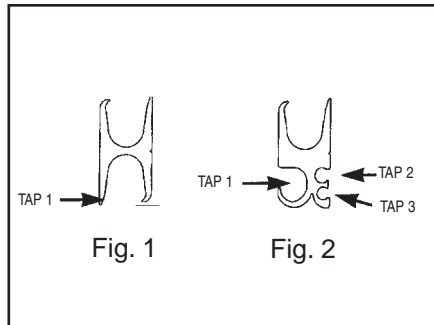
▲ See tooling section of this catalog for complete tool and die listings.

### TYPES YSH

#### H COPPER CRIMPIT™

#### COPPER SPLIT COMPRESSION WYE TAP CONNECTOR

Type YSH heavy duty connectors are designed for insulated underground wye splices. The split H copper CRIMPIT™ connector is longer than our standard H copper CRIMPIT™ and is suitable for use on high voltage (15 kV) power cables with copper conductors. The connectors can not be used with oil filled or mass impregnated cables since no oil stop is provided. The connector is installed with standard BURNDY® HYPRESS™ tools and is made of tin-plated electrolytic copper.



C-109

#### Features and Benefits

- Accommodates a wide range of run/tap copper cable combinations including both flexible and code combinations. All (B/B, B/I, I/B, I/I) combinations acceptable.
  - ◊ Each connector has many copper cable combination applications allowing maximum flexibility for the design and installation of a system.
- Tap grooves function independently from each other. Use of one tap is required. Balance may be used or left empty.
  - ◊ Provides maximum design and installation flexibility.

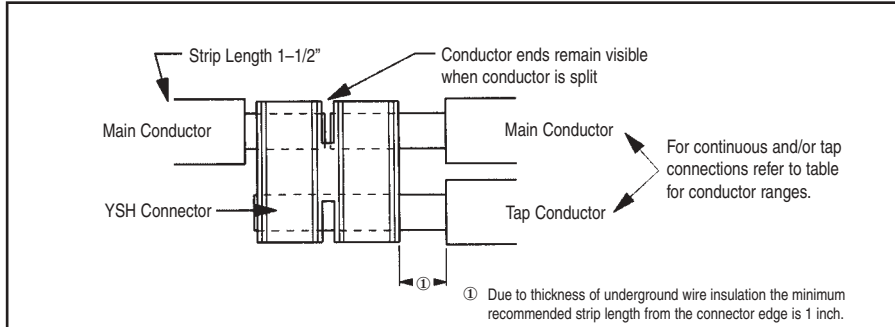
Expanded TAP 1 Components	
Expanded Catalog Number	TAP 1 Range
YSH-294C-E	#4
YSH-292C-E	#2
YSH-2925-E	1/0

Catalog Number	Conductor Sizes Code Expanded TAP 1 (Flex Cable)					▲Tooling (†Number of Crimps)					Die Index ▲ & Embossment	H	W	Strip Length L
	Fig.	Main	TAP 1	TAP 2	TAP 3	Y750	†	Y46*	†	Color Code				
YSH2929	1	250-2 (4/0-2)	250-2 (4/0-2)			U654	(4)	U654 P654	(4)/(2)	PURPLE	654	1.85	.90	See Application Notes Below 3,00
YSH3429	2	500-4/0 (350-4/0)	250-1/0 (4/0-1/0)	1-6 STR/SOL (1-8)	8-14 (8-14)	U1104	(4)	U1104 P1104	(4)/(2)	BROWN	1104	2.23	1.31	
YSH3434	1	500-250 (350-4/0)	500-4/0 (350-4/0)			U1104	(4)	U1104 P1104	(4)/(2)	BROWN	1104	2.43	1.15	
YSH3931	2	750-350 (550-500)	350-1/0 (350-1/0)	1-6 STR/SOL (1-8)	2-14 (2-14)	-	-	PYFR	2	YELLOW	K-R	2.97	1.50	
YSH3939	1	750-350 (550-500)	750-350 (550-350)			-	-	PYFR	2	YELLOW	K-R	2.97	1.50	

\* Use PUADP-1 adaptor with "U" dies in Y46. The Y46 and P dies result in a smooth crimp surface and is recommended for voltages above 600V.

▲ See tooling section of this catalog for complete tool and die listings.

† Number of crimps per connector. "U" -dies require double crimps.



### TYPE CF-FR

#### H-TAP - FLAME RETARDANT COVER

UL Listed to 600 Volts



C-110

600 VOLT 90° C



#### Features and Benefits

- One-piece design.
  - ◊ No extra parts or hardware required.
- Slips over connector and latches securely shut.
  - ◊ Fast, easy, reliable insulation of H-Tap compression.
- Eliminates tapping.
  - ◊ Economical, fast, easy installation.
- Flash barriers.
  - ◊ Protects against electrical flashover.
- CF-FR flame retardant design.
  - ◊ Self-extinguishing retardant properties.
- Minimum 28 oxygen index.
  - ◊ Self-extinguishing retardant properties.
- UL 94 V-O rated.
  - ◊ Self-extinguishing retardant properties.

CATALOG NUMBER	MAX. CONDUCTOR ACCOMMODATED	MATCHED H COPPER CRIMPIT™	MAX. CONNECTOR LENGTH	CONNECTOR COLOR CODE
CFBG-FR	#8 AWG	YH8C8C	.65	Green
	#6 AWG	YH6C6C		Orange
CFO-FR	#2 AWG	YH2C2C	.80	Brown
CFD-FR	250 kcmil	YH292C, YH298C, YH2929	.95	Purple
CFN-FR	500 kcmil	YH3434, YH3429*	1.10	Brown
CFR-FR †	750 kcmil	YH3939, YH3931, YH4429	1.30	Yellow
	1000 kcmil	YH4444	1.10	White

\* Use CFR-FR WHEN MULTIPLE TAPS ARE USED.

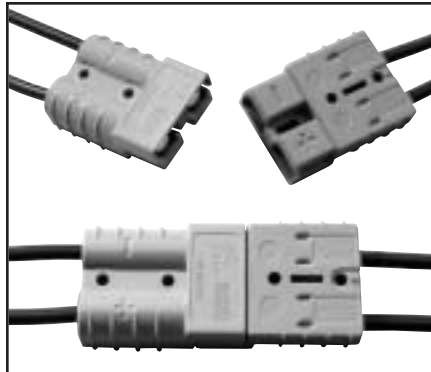
† Two-piece design packaged together.

### TYPE PP & YP

#### QikPwr® SEPARABLE POWER CONNECTORS

QikPwr® Separable Power Connectors are designed to allow for quickly mating and unmating two-pole applications. Available for use in 50, 175, and 350 Amp applications. Rated for up to 600 volt continuous AC or DC operations. Each contact is Silver-Plated to ensure high conductivity. Housings are UL94VO rated.

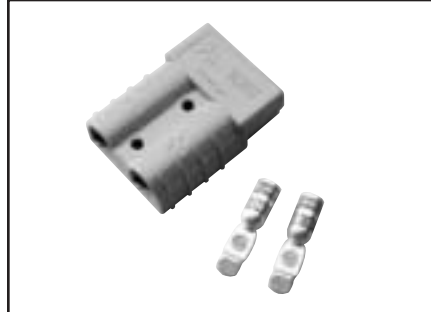
For sizes and colors not shown, contact our world class customer service department.



C-111

#### Kits: Contacts & Housing Packaged together

CATALOG NUMBER	AMPS	HOUSING QTY. = 1	CONTACT QTY. = 2
YPK14SV50GRY	35	PPH50GRY	YPP14SV50
YPK10SV50GRY	50	PPH50GRY	YPP10SV50
YPK8CSV50GRY	50	PPH50GRY	YPP8CSV50
YPK6CSV50GRY	50	PPH50GRY	YPP6CSV50
YPK1CSV175GRY	175	PPH175GRY	YPP1CSV175
YPK25SV175GRY	175	PPH175GRY	YPP25SV175
YPK26SV350BLU	350	PPH350BLU	YPP26SV350
YPK26SV350GRY	350	PPH350GRY	YPP26SV350



Standard packaging = 1 housing and 2 contacts in bag.  
Bulk packaging available, contact factory.  
Customer specific kits available, contact factory.

#### Housings

CATALOG NUMBER	AMPS	COLOR
PPH50BLK	50	Black
PPH50GRY	50	Gray
PPH50RED	50	Red
PPH175GRY	175	Gray
PPH350BLU	350	Blue
PPH350GRY	350	Gray



Standard packaging = 1 per box.  
Bulk packaging available, contact factory.  
Other colors/amperages available upon request, contact factory.



#### Contacts

CATALOG NUMBER	AMPS	CONDUCTOR		FCI INSTALLATION TOOLING	COLOR CODE, DIE INDEX, (# OF CRIMPS)		
		AWG & FLEX CU	METRIC		Red	49	(2)
YPP14SV50	35	#14 AWG & FLEX	2.5 mm <sup>2</sup>	Y1MR-TC, Y1MR, & Y2MR	Blue	7	(2)
YPP10SV50	50	#12-10 AWG & FLEX	4-6 mm <sup>2</sup>		Green	11	(1)
YPP8CSV50	50	#8 AWG & FLEX	10 mm <sup>2</sup>		Black	13	(1)
YPP6CSV50	50	#6 AWG & FLEX	16 mm <sup>2</sup>	U1CRT, W1CRT & W1CVT Dies	Red	49	(2)
YPP1CSV175*	175	#1 AWG & FLEX	50 mm <sup>2</sup>		Blue	7	(2)
YPP25SV175*	175	1/0 AWG & FLEX	50 mm <sup>2</sup>		Green	11	(1)
YPP26SV350	350	2/0 AWG & FLEX	70 mm <sup>2</sup>	U26RT, W26RT, & W26VT Dies	Black	13	(1)

Standard packaging = 2 per bag.  
Bulk packaging available, contact factory.  
Other conductor/amperage sizes available upon request, contact factory.

\* Y1MR and Y1MRTC tools are not specified for use with this connector.

### TYPES YST

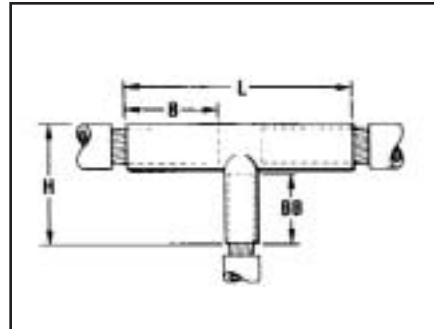
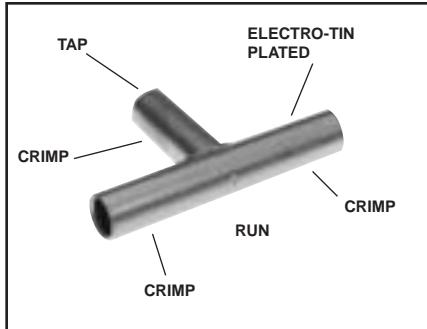
#### UNINSULATED "T"

#### COPPER HYTEE™ COUPLER

UL Listed 90° C,  
600 Volts to 35 KV◆

C-112

Type YST copper compression tee is designed for connecting a run conductor with a perpendicular tap conductor.



YST connectors are commonly used in junction boxes and manholes to make a radial tap off a main run. They are needed in many industrial, utility generation and commercial applications. The most common cable combinations are listed below. BURNDY® Type Y-R reducers can be used to accommodate most cable combinations.



#### Features and Benefits

- Manufactured from seamless high conductivity electrolytic copper tubing with heavy duty wall thickness.
  - Provides maximum conductivity, low resistance and ductility for an excellent combination of electrical and crimp forming properties.
- Long barrel design on all three (3) legs.
  - Provides for an additional crimp or indent with almost twice the pull out strength properties as a standard length barrel plus a connection that will operate cooler under heavy loading.
- Long barrel permits the use of the Y-R reducers.
- Affords total flexibility and versatility for virtually any conductor combination.
- Electro-tin plated.
- Provides durable long-lasting corrosion resistance.
- Barrel diameter closely matches commercial (code) cable and Navy cable diameters.
  - Provides an excellent relationship of the conductor/ connector combination to produce a high quality electrical connection with the recommended tooling.

CATALOG NUMBER	CODE • CONDUCTORS		DIMENSIONS			DIELESS		INSTALLATION TOOLING ▲						WIRE LENGTH					
								RUN CONDUCTORS			TAP CONDUCTOR								
	RUN	TAP	B	BB	H	L	Y35, ▲ Y39, Y750, Y46*												
							MY29-3 or MY29-11 (2)-Crimps Each End	Y644M (1)-Crimp Each End	MECHANICAL HYTOOL	HYDRAULIC HYPRESS	DIE NUMBER (# OF CRIMPS)	COLOR CODE	DIE INDEX	DIE NUMBER (# OF CRIMPS)	COLOR CODE	DIE INDEX ▲	RUN	TAP	
YST44C	4 str.	4 str.	1.44	1.38	1.72	3.25			U4CRT (2)	Gray	8 or 346	U4CRT (2)	Gray	8 or 346	U4CRT (2)	Gray	8 or 346	1-3/16"	1-3/16"
YST2C2C	2 str.	2 str.	1.56	1.56	1.98	3.56			U2CRT (2)	Brown	10	U2CRT (2)	Brown	10	U2CRT (2)	Brown	10	1-5/16"	1-5/16"
YST2525	1/0 str.	1/0 str.	1.62	1.56	1.91	3.81			U24RT (2)	Pink	12 or 348	U25RT (2)	Pink	12 or 348	U25RT (2)	Pink	12 or 348	1-7/16"	1-7/16"
YST2626	2/0 str.	2/0 str.	1.69	1.67	2.18	3.94			U26RT (2)	Black	13	U26RT (2)	Black	13	U26RT (2)	Black	13	1-9/16"	1-9/16"
YST282C	4/0 str.	2 str.	1.75	1.50	2.12	3.94			U28RT (2)	Purple	15	U28RT (2)	Brown	10	U28RT (2)	Brown	10	1-11/16"	1-5/16"
YST2825	4/0 str.	1/0 str.	1.75	1.56	2.25	4.00			U28RT (2)	Purple	15	U28RT (2)	Pink	12 or 348	U28RT (2)	Pink	12 or 348	1-11/16"	1-3/16"
YST2828	4/0 str.	4/0 str.	1.75	1.75	2.44	4.19			U28RT (2)	Purple	15	U28RT (2)	Purple	15	U28RT (2)	Purple	15	1-11/16"	1-11/16"
YST2929	250 kcmil	250 kcmil	1.75	1.78	2.53	4.25			U29RT (2)	Yellow	16	U29RT (2)	Yellow	16	U29RT (2)	Yellow	16	1-11/16"	1-11/16"
YST3131	350 kcmil	350 kcmil	2.31	2.25	3.12	5.50			U31RT (4)	Red	18 or 324	U31RT (4)	Red	18 or 324	U31RT (4)	Red	18 or 324	2"	2"
YST3428	500 kcmil	4/0 str.	2.56	1.75	2.81	5.81			U34RT (4)	Brown	20 or 299	U28RT (2)	Purple	15	U28RT (2)	Purple	15	2-5/16"	1-11/16"
YST3434	500 kcmil	500 kcmil	2.25	2.70	3.76	6.19			U34RT (4)	Brown	20 or 299	U34RT (4)	Brown	20 or 299	U34RT (4)	Brown	20 or 299	2-5/16"	2-5/16"
YST3939	750 kcmil	750 kcmil	3.46	3.34	4.64	8.12			U39RT (4)	Black	24 or 473	U39RT (4)	Black	24 or 473	U39RT (4)	Black	24 or 473	2-15/16"	2-15/16"

\* Use adapter PUADP-1 with "U" Dies in Y46 HYPRESS™.

■ The maximum size for the Y35 is 400 kcmil.

• Contact factory for conductor combinations not shown.

▲ See tooling section of this catalog for complete tool and die listings.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

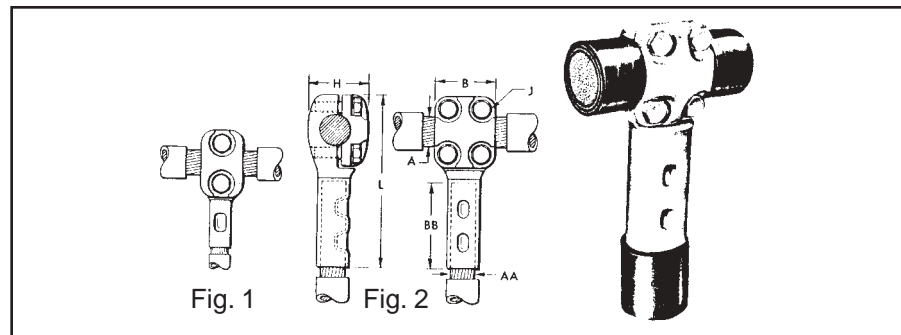
## T-CONNECTOR

### TYPE NYT

#### CABLE RUN — CABLE TAP

UL Listed 90° C,  
600 Volts to 35 KV ♦

A "T" connector designed to provide a clamp-type element on the run and a permanent HYPRESS™ connection on the tap. Recommended for use on ring buses or for applications where occasional disconnects from the run conductor are desired without disturbing the tap connection. Tin plated. For proper installation of tap cable, see table below.



C-113

		CATALOG NUMBER	FIG. NO.	DIMENSIONS IN INCHES					INSTALLATION INFORMATION				(NO. OF INDENTS)	APP. SHIP. WT. IN LBS.	
RUN A	TAP AA			B	BB	H	J	L	Y29B WITH Y29PR	Y34A WITH Y34PR	Y34B WITH Y34PR	Y44B WITH Y44PR			
4/0 STR.	#2 STR.	NYT282C	1	1-3/8	1-1/4	1-3/8	3/8	3-13/16	D2CL	A2CD	B2CD	—	(1)	1.5	
	1/0 STR.	NYT2825	1	1-3/8	1-3/8	1-3/8	3/8	4	D25L	A25D	B25D	—	(1)	1.5	
	2/0 STR.	NYT2826	1	1-3/8	1-1/2	1-3/8	3/8	4-1/8	D26L	A26D	B26D	—	(1)	1.5	
	4/0 STR.	NYT2828	2	2	1-5/8	1-3/8	3/8	4-5/16	D28L	A28D	B28D	E28D	(1)	2.2	
250 MCM	#2 STR.	NYT292C	1	1-3/8	1-1/4	1-7/16	3/8	3-13/16	D2CL	A2CD	B2CD	—	(1)	1.5	
	1/0 STR.	NYT2925	1	1-3/8	1-3/8	1-7/16	3/8	4-1/16	D25L	A25D	B25D	—	(1)	1.5	
	2/0 STR.	NYT2926	1	1-3/8	1-1/2	1-7/16	3/8	4-3/16	D26L	A26D	B26D	—	(1)	1.5	
	4/0 STR.	NYT2928	2	2	1-5/8	1-7/16	3/8	4-3/8	D28L	A28D	B28D	E28D	(1)	2.2	
	250 MCM	NYT2929	2	2	1-5/8	1-7/16	3/8	4-7/16	D29L	A29D	B29D	E29D	(1)	2.2	
350 MCM	1/0 STR.	NYT3125	1	1-3/8	1-3/8	1-1/2	3/8	4-1/8	D25L	A25D	B25D	—	(1)	1.5	
	2/0 STR.	NYT3126	1	1-3/8	1-1/2	1-1/2	3/8	4-5/16	D26L	A26D	B26D	—	(1)	1.5	
	4/0 STR.	NYT3128	2	2	1-5/8	1-1/2	3/8	4-1/2	D28L	A28D	B28D	E28D	(1)	2.2	
	250 MCM	NYT3129	2	2	1-5/8	1-1/2	3/8	4-9/16	D29L	A29D	B29D	E29D	(1)	2.2	
500 MCM	350 MCM	NYT3131	2	2	2	1-1/2	3/8	5	—	A31D	B31D	E31D	(2)	2.5	
	2/0 STR.	NYT3426	1	1-3/8	1-1/2	1-5/8	3/8	4-7/16	D26L	A26D	B26D	—	(1)	1.7	
	4/0 STR.	NYT3428	2	2	1-5/8	1-5/8	3/8	4-5/8	D28L	A28D	B28D	E28D	(1)	2.5	
	250 MCM	NYT3429	2	2	1-5/8	1-5/8	3/8	4-5/8	D29L	A29D	B29D	E29D	(1)	2.5	
	350 MCM	NYT3431	2	2	2	1-5/8	3/8	5-1/16	—	A31D	B31D	E31D	(2)	2.5	
	500 MCM	NYT3434	2	2	2	2-1/4	1-5/8	3/8	5-3/8	—	A34D	No Nest Die Req.	E34D	(2)	2.5
	750 MCM	NYT3926	1	1-3/8	1-1/2	1-7/8	3/8	4-5/8	D26L	A26D	B26D	—	(1)	1.7	
1000 MCM	4/0 STR.	NYT3928	2	2	1-5/8	1-7/8	3/8	4-13/16	D28L	A28D	B28D	E28D	(1)	2.5	
	250 MCM	NYT3929	2	2	1-5/8	1-7/8	3/8	4-13/16	D29L	A29D	B29D	E29D	(1)	2.5	
	350 MCM	NYT3931	2	2	2	1-7/8	3/8	5-1/4	—	A31D	B31D	E31D	(2)	2.5	
	500 MCM	NYT3934	2	2	2	2-1/4	1-7/8	3/8	5-9/16	—	A34D	No Nest Die Req.	E34D	(2)	2.7
	750 MCM	NYT3939	2	2	2	2-7/8	1-7/8	3/8	6-1/4	—	—	—	E39D	(2)	3.0
	2/0 STR.	NYT4426	1	1-3/8	1-1/2	2-1/8	3/8	4-3/4	D26L	A26D	B26D	—	(1)	1.7	
	4/0 STR.	NYT4428	2	2	1-5/8	2-1/8	3/8	4-15/16	D28L	A28D	B28D	E28D	(1)	2.5	
1500 MCM	250 MCM	NYT4429	2	2	1-5/8	2-1/8	3/8	5	D29L	A29D	B29D	E29D	(1)	2.5	
	350 MCM	NYT4431	2	2	2	2-1/8	3/8	5-7/16	—	A31D	B31D	E31D	(2)	2.5	
	500 MCM	NYT4434	2	2	2	2-1/4	2-1/8	3/8	5-3/4	—	A34D	No Nest Die Req.	E34D	(2)	2.7
	750 MCM	NYT4439	2	2	2	2-7/8	2-1/4	3/8	6-3/8	—	—	—	E39D	(2)	3.0
	1000 MCM	NYT4444	2	2-11/16	3	2-5/16	1/2	7	—	—	—	—	No Nest Die Req.	(2)	3.2
	4/0 STR.	NYT4628	2	2	1-5/8	2-1/16	3/8	5-3/8	D28L	A28D	B28D	E28D	(1)	4.7	
	250 MCM	NYT4629	2	2	1-5/8	2-1/16	3/8	5-7/16	D29L	A29D	B29D	E29D	(1)	4.7	
1500 MCM	350 MCM	NYT4631	2	2	2	2-1/16	3/8	5-7/8	—	A31D	B31D	E31D	(2)	4.7	
	500 MCM	NYT4634	2	2	2-1/4	2-1/16	3/8	6-3/16	—	A34D	No Nest Die Req.	E34D	(2)	4.7	
	750 MCM	NYT4639	2	2	2-7/8	2-1/16	3/8	6-3/4	—	—	—	—	E39D	(2)	5.2
	1000 MCM	NYT4644	2	2-11/16	3	2-3/4	1/2	7-1/8	—	—	—	—	No Nest Die Req.	(2)	7.5
	1500 MCM	NYT4646	2	2-11/16	3-3/16	2-3/4	1/2	7-11/16	—	—	—	—	C46D*	(2)	8.0

\* Y48B HYPRESS™ with Y48PR indentor.

♦ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

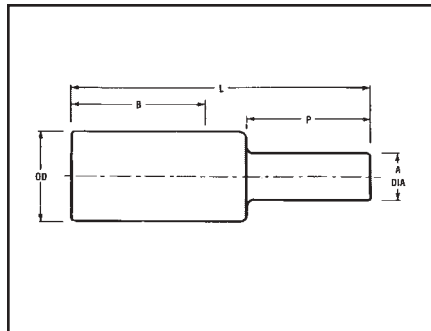
NOTE: Circumferential dies may be used. For information contact BURNDY®.

### TYPE YE-P, YE-P-FX

#### HYPLUG™ FOR COPPER CONDUCTOR

Type YE-P copper compression adapters are designed for reliable termination of **copper** conductor when the current capacity of the conductor is downsized, but larger conductor is utilized. Typical applications are for voltage drop protection when oversized conductors are used or flex conductor is used. These adapters facilitate the termination into existing mechanical set screw connectors for various stranded copper cables.

C-114



CATALOG NUMBER	ACCOMMODATES COPPER WIRE SIZES			PIN SIZE EQUIV-ALENT	DIMENSIONS					INSTALLATION DATA									
	FLEX CABLE	CODE AWG	NAVY							COLOR CODE	DIE INDEX	MECH TOOLS (# OF CRIMPS)	HYDRAULIC TOOLS (# OF CRIMPS)	Y64AM (ACCOMMODATES EXPANDED WIRE RANGE)	CABLE STRIP LENGTH				
					A DIA. [MM]	B [MM]	L [MM]	P [MM]	OD [MM]	MY	Y2MR	MD7-34R	MD6/ MD7	Y35/Y39 Y750	Y45	④ Y46	Y60BHU		
YEV4CP20X75FX	#4 STR. (91/24-105/24)	#4	40	#4	.20 [5]	1.37 [35]	2.27 [58]	.75 [19]	.38 [10]	Gray	8	MY29-11 (2)	Y2MR (4)	W4CVT (4)	U4CRT (2)	U4CRT (2)	—	#4 - #6 AWG (1)	1-15/32"
YEV2CP26X75FX	#2 STR. (125/24-150/24)	#2	60	#2	.26 [7]	1.65 [42]	2.60 [66]	.75 [19]	.46 [12]	Brown	10	MY29-11 (2)	Y2MR (4)	W2CVT (4)	U2CRT (2)	U2CRT (2)	—	#2 - #6 AWG (1)	1-3/4"
YEV1CP29X75FX	#1 STR. (175/24-225/24)	#1	75	#1	.29 [8]	1.66 [42]	2.63 [67]	.75 [19]	.51 [13]	Green	11	MY29-11 (2)	—	W1CVT (4)	U1CRT (2)	U1CRT-1 (2)	—	#1 - #6 AWG (1)	1-3/4"
YEV25P33X75FX	1/0 STR. (275/24)	1/0	100	1/0	.33 [8]	1.80 [46]	2.80 [71]	.75 [19]	.56 [14]	Pink	12	MY29-11 (2)	—	W25VT (4)	W25RT (2)	U25RT (2)	U25RT (2)	1/0 - #6 AWG (1)	1-7/8"
YEV26P37X75FX	2/0 STR. (325/24)	2/0	125	2/0	.37 [9]	1.82 [46]	2.86 [73]	.75 [19]	.63 [16]	Black	13	MY29-11 (2)	—	W26VT (4)	W26RT (2)	U26RT (2)	U26RT (2)	2/0 - #4 AWG (1)	1-7/8"
YEV27P41X82FX	3/0 STR. (450/24)	3/0	150	3/0	.41 [10]	1.97 [50]	3.11 [77]	.82 [21]	.70 [18]	Orange	14	MY29-11 (2)	—	W27VT (4)	W27RT (2)	U27RT (2)	U27RT (2)	3/0 - #2 AWG (1)	2-1/16"
YEV28P46X92FX	4/0 STR. (550/24)	4/0	200	4/0	.46 [12]	1.99 [51]	3.28 [81]	.92 [23]	.77 [20]	Purple	15	MY29-11 (2)	—	W28VT (4)	W28RT (4)	U28RT (2)	U28RT (2)	4/0 - #1 AWG (1)	2-1/16"

FLEX CABLE ONLY																			
YE30P50X100FX	250 kcmil FLEX CLASS G 259 CLASS H 427	—	.250 kcmil [10]	.50 [60]	2.37 [95]	3.75 [25]	1.00 [21]	.81 [21]	Yellow	16	MY29-11 (2)	—	W29VT (4)	W29RT (4)	U29RT (2)	U29RT (2)	U29RT (1)	(1)	2-3/8"
YE31P51X102FX	262.6 kcmil FLEX 250 FLEX CLASS I, K, M	—	.262.6 kcmil [13]	.51 [61]	2.39 [97]	3.82 [26]	1.02 [22]	.88 [22]	White	17	—	—	W30VT (8)	W30RT (8)	U30RT (4)	U30RT (4)	L30RT (1)	(1)	2-1/2"
YE32P55X110FX	313.1 kcmil (775/24) (300 kcmil NOM)	—	.300 kcmil [14]	.55 [65]	2.53 [104]	4.08 [28]	1.10 [24]	.95 [24]	Red	18	—	—	W31VT (8)	W31RT (8)	U31RT (4)	U31RT (4)	L31RT (1)	(1)	2-5/8"
YE34P59X118FX	373.7 kcmil (925/24) (350 kcmil NOM)	—	.350 kcmil [15]	.59 [68]	2.68 [111]	4.36 [30]	1.18 [27]	1.06 [27]	Blue	19	—	—	W32VT (8)	W32RT (8)	U32RT (4)	U32RT (4)	L32RT (2) 1	(1)	2-3/4"
YE36P67X134FX	444.4 kcmil (1100/24) (450 kcmil NOM)	—	.450 kcmil [17]	.67 [80]	3.14 [128]	5.04 [34]	1.34 [30]	1.19 [30]	Brown	20	—	—	—	U34RT (4)	U34RT (4)	U34RT (4)	U34RT (2)	(1)	3-1/4"
YE38P71X142FX	535.3 kcmil (1325/24) (500 kcmil NOM)	—	.500 kcmil [18]	.71 [84]	3.29 [135]	5.30 [36]	1.42 [32]	1.25 [32]	Pink	L99	—	—	—	U38XRT (4)	U38XRT (4)	U38XRT (4)	U38XRT (4)	(1)	3-3/8"
YE40P78X156FX	646 kcmil (1600/24) (600 kcmil NOM)	—	.600 kcmil [20]	.78 [84]	3.31 [140]	5.51 [40]	1.56 [34]	1.35 [30]	Black	24	—	—	—	U39RT (4)	U39RT (4)	U39RT (4)	U39RT (2)	(1)	3-7/16"
YE44P87X174FX	777.7 kcmil (1925/24) (750 kcmil NOM)	—	.750 kcmil [22]	.87 [90]	3.54 [152]	5.99 [44]	1.74 [38]	1.50 [38]	Yellow	L115	—	—	—	U44XRT (4)	U44XRT (4)	U44XRT (4)	U44XRT (4)	(1)	3-5/8"

CODE CONDUCTOR ONLY AWG																			
YE29P50X100	250 kcmil	250	.250 kcmil [13]	.50 [51]	1.99 [84]	3.33 [25]	1.00 [25]	.75 [21]	Yellow	16	MY29-11 (2)	—	W29VT (4)	W29RT (4)	U29RT (2)	U29RT (2)	L29RT (1)	250 kcmil - 1/0 AWG (1)	2-1/2"
YE30P55X110	300 kcmil	300	.300 kcmil [14]	.55 [60]	2.37 [98]	3.85 [28]	1.10 [21]	.81 [21]	White	17	—	—	W30VT (8)	W30RT (8)	U30RT (4)	U30RT (4)	L30RT (1)	300 kcmil - 2/0 AWG (1)	2-5/8"
YE31P59X118	350 kcmil	350	.350 kcmil [15]	.59 [61]	2.39 [101]	3.98 [30]	1.18 [22]	.88 [22]	Red	18	—	—	W31VT (8)	W31RT (8)	U31RT (4)	U31RT (4)	L31RT (1)	350 kcmil - 3/0 AWG (1)	2-3/4"
YE32P63X126	400 kcmil	400	.400 kcmil [16]	.63 [65]	2.53 [108]	4.24 [32]	1.26 [24]	.95 [24]	Blue	19	—	—	W32VT (8)	W32RT (8)	U32RT (4)	U32RT (4)	L32RT (1)	450 kcmil - 4/0 AWG (1)	3-1/4"
YE34P71X142	500 kcmil	500	.500 kcmil [18]	.71 [68]	2.68 [117]	4.60 [36]	1.42 [27]	1.06 [27]	Brown	20	—	—	W34VT (8)	W34RT (8)	U34RT (4)	U34RT (4)	L34RT (2)	500 kcmil - 4/0 AWG (1)	3-3/8"
YE36P78X156	600 kcmil	600	.600 kcmil [20]	.78 [80]	3.14 [133]	5.25 [40]	1.56 [34]	1.19 [30]	Green	22	—	—	—	U36RT (4)	U36RT (4)	U36RT (4)	U36RT (2)	600 kcmil - 250 kcmil (1)	3-7/16"
YE39P87X174	750 kcmil	750	.750 kcmil [22]	.87 [86]	3.37 [145]	5.73 [44]	1.74 [33]	1.30 [33]	Black	24	—	—	—	U39RT (4)	U39RT (4)	U39RT (4)	U39RT (2)	750 kcmil - 500 kcmil (1)	3-5/8"

1 For sizes above 4/0 the MD6-6R2 must be used.

④ To use "U" Dies in Y46 HYPRESS™, catalog number PUADP-1 die adaptor is required.

### REDUCED PIN DIAMETER

CATALOG NUMBER	ACCOMMODATES COPPER WIRE SIZES			PIN SIZE EQUIV- ALENT	DIMENSIONS					INSTALLATION DATA										CABLE STRIP LENGTH
										COLOR CODE	DIE INDEX	MECH TOOLS (# OF CRIMPS)				HYDRAULIC TOOLS (# OF CRIMPS)				
	FLEX CABLE	CODE AWG	NAVY		A DIA. [MM]	B [MM]	L [MM]	P [MM]	OD [MM]			MY29-11 (2)	Y2MR (4)	MD7-34R (2)	MD6/ MD7	Y35/Y39 Y750	Y45	④ Y46 (2)	Y60BHU	Y644M (ACCOMMODATES EXPANDED WIRE RANGE)
YEV4CP19X75FX	#4 STR. (91/24-105/24)	#4	40	#5	.19 [5]	1.37 [35]	2.27 [58]	.75 [19]	.38 [10]	Gray	8	MY29-11 (2)	Y2MR (4)	W4CVT (2)	U4CRT (2)	U4CRT (2)	U4CRT (2)	—	#4 - #6 AWG (1)	1-15/32"
YEV2CP23X75FX	#2 STR. (125/24-150/24)	#2	60	#3	.23 [6]	1.65 [42]	2.60 [66]	.75 [19]	.46 [12]	Brown	10	MY29-11 (2)	Y2MR (4)	W2CVT (2)	U2CRT (2)	U2CRT (2)	U2CRT (2)	—	#2 - #6 AWG (1)	1-3/4"
YEV1CP26X75FX	#1 STR. (175/24-225/24)	#1	75	#2	.26 [7]	1.66 [42]	2.63 [67]	.75 [19]	.51 [13]	Green	11	MY29-11 (2)	—	W1CVT (2)	U1CRT (2)	U1CRT (2)	U1CRT (2)	—	#1 - #6 AWG (1)	1-3/4"
YEV25P29X75FX	1/0 STR. (275/24)	1/0	100	#1	.29 [8]	1.80 [46]	2.80 [71]	.75 [19]	.56 [14]	Pink	12	MY29-11 (2)	—	W25VT (4)	U25RT (2)	U25RT (2)	U25RT (2)	—	1/0 - #6 AWG (1)	1-7/8"
YEV26P33X75FX	2/0 STR. (325/24)	2/0	125	1/0	.33 [8]	1.82 [46]	2.86 [73]	.75 [19]	.63 [16]	Black	13	MY29-11 (2)	—	W26VT (4)	U26RT (2)	U26RT (2)	U26RT (2)	—	2/0 - #4 AWG (1)	1-7/8"
YEV27P37X75FX	3/0 STR. (450/24)	3/0	150	2/0	.37 [9]	1.97 [50]	3.04 [77]	.75 [19]	.70 [18]	Orange	14	MY29-11 (2)	—	W27VT (4)	U27RT (2)	U27RT (2)	U27RT (2)	—	3/0 - #2 AWG (1)	2-1/16"
YEV28P41X75FX	4/0 STR. (550/24)	4/0	200	3/0	.41 [10]	1.99 [51]	3.18 [81]	.75 [21]	.77 [20]	Purple	15	MY29-11 (2)	—	W28VT (4)	U28RT (2)	U28RT (2)	U28RT (2)	—	4/0 - #1 AWG (1)	2-1/16"

C-115

FLEX CABLE ONLY		CODE CONDUCTOR ONLY AWG																	
YE30P46X92FX	250 kcmil FLEX CLASS G 259 CLASS H 427	—	4/0	.46 [12]	2.37 [60]	3.67 [93]	.92 [23]	.81 [21]	Yellow	16	MY29-11 (2)	—	W29VT (4)	W29RT (2)	U29RT (2)	U29RT (2)	L29RT (1)	(1)	2-3/8"
YE31P46X92FX	262.6 kcmil FLEX 250 FLEX CLASS I, K, M	—	4/0	.46 [12]	2.39 [61]	3.72 [94]	.92 [23]	.88 [22]	White	17	—	—	W30VT (8)	—	U30RT (4)	U30RT (4)	L30RT (1)	(1)	2-1/2"
YE32P51X102FX	313.1 kcmil (775/24) (300 kcmil NOM)	—	250	.51 [13]	2.53 [65]	4.00 [102]	1.02 [26]	.95 [24]	Red	18	—	—	W31VT (8)	—	U31RT (4)	U31RT (4)	L31RT (1)	(1)	2-5/8"
YE34P55X110FX	373.7 kcmil (925/24) (350 kcmil NOM)	—	300	.55 [14]	2.68 [68]	4.28 [109]	1.10 [28]	1.06 [27]	Blue	19	—	—	W32VT (8)	—	U32RT (4)	U32RT (4)	L32RT (2)	(1)	2-3/4"
YE36P59X118FX	444.4 kcmil (1100/24) (450 kcmil NOM)	—	350	.59 [15]	3.14 [80]	4.88 [124]	1.18 [30]	1.19 [30]	Brown	20	—	—	—	—	U34RT (4)	U34RT (4)	L34RT (2)	(1)	3-1/4"
YE38P67X134FX	535.3 kcmil (1325/24) (500 kcmil NOM)	—	450	.67 [17]	3.29 [84]	5.22 [133]	1.34 [34]	1.25 [32]	Pink	L99	—	—	—	—	U38XRT (4)	U38XRT (4)	U38XRT (4)	(1)	3-3/8"
YE40P71X142FX	646 kcmil (1600/24) (600 kcmil NOM)	—	500	.71 [18]	3.31 [84]	5.27 [136]	1.42 [36]	1.35 [34]	Black	24	—	—	—	—	U39RT (4)	U39RT (4)	L39RT (2)	(1)	3-7/16"
YE44P78X156FX	777.7 kcmil (1925/24) (750 kcmil NOM)	—	600	.78 [20]	3.54 [90]	5.81 [148]	1.56 [40]	1.50 [38]	Yellow	L115	—	—	—	—	U44XRT (4)	U44XRT (4)	U44XRT (4)	(1)	3-5/8"

CODE CONDUCTOR ONLY AWG		CODE CONDUCTOR ONLY AWG																	
YE29P46X92	250 kcmil	250	4/0	.46 [12]	2.37 [60]	3.25 [82]	.92 [23]	.75 [19]	Yellow	16	MY29-11 (2)	—	W29VT (4)	W29RT (2)	U29RT (2)	U29RT (2)	L29RT (1)	250 kcmil - 1/0 AWG (1)	2-1/2"
YE30P50X100	300 kcmil	300	250	.51 [13]	2.39 [61]	3.75 [95]	1.00 [25]	.81 [21]	White	17	—	—	W30VT (8)	W30RT (8)	U30RT (4)	U30RT (4)	L30RT (1)	300 kcmil - 2/0 AWG (1)	2-5/8"
YE31P55X110	350 kcmil	350	300	.55 [14]	2.53 [65]	3.90 [99]	1.10 [28]	.88 [22]	Red	18	—	—	W31VT (8)	W31RT (8)	U31RT (4)	U31RT (4)	L31RT (1)	350 kcmil - 3/0 AWG (1)	2-3/4"
YE32P59X118	400 kcmil	400	350	.59 [15]	2.68 [68]	4.16 [106]	1.18 [30]	.95 [24]	Blue	19	—	—	W32VT (8)	W32RT (8)	U32RT (4)	U32RT (4)	L32RT (2)	450 kcmil - 4/0 AWG (1)	3-1/4"
YE34P63X126	500 kcmil	—	400	.63 [16]	3.14 [80]	4.44 [113]	1.26 [32]	1.06 [27]	Brown	20	—	—	W34VT (8)	W34RT (8)	U34RT (4)	U34RT (4)	L34RT (2)	500 kcmil - 4/0 AWG (1)	3-3/8"
YE36P71X142	600 kcmil	—	500	.71 [18]	3.37 [86]	5.11 [130]	1.42 [36]	1.19 [30]	Green	22	—	—	—	U36RT (4)	U36RT (4)	L36RT (2)	600 kcmil - 250 kcmil (1)	3-7/16"	
YE39P78X156	750 kcmil	—	600	.78 [20]	3.37 [86]	5.55 [141]	1.56 [40]	1.30 [33]	Black	24	—	—	—	U39RT (4)	U39RT (4)	L39RT (2)	750 kcmil - 500 kcmil (1)	3-5/8"	

1 For sizes above 4/0 the MD6-6R2 must be used.

④ To use "U" Dies in Y46 HYPRESS™, Catalog number PUADP-1 die adaptor is required.

### REDUCED PIN DIAMETER

C-116

CATALOG NUMBER	ACCOMMODATES COPPER WIRE SIZES			PIN SIZE	DIMENSIONS					INSTALLATION DATA										CABLE STRIP LENGTH
	FLEX CABLE	CODE AWG	NAVY EQUIV.							COLOR CODE	DIE INDEX	MECH TOOLS (# OF CRIMPS)	HYDRAULIC TOOLS (# OF CRIMPS)	Y644M (ACCOMMODATES EXPANDED WIRE RANGE)						
			ALENT							MY	Y2MR	MD7-34R	MD6/ MD7	Y35/Y39 Y750	Y45	④ Y46	Y60BHU			
YEV4CP16X75FX	#4 STR. (91/24-105/24)	#4	40	#6	.16 [4]	1.37 [35]	2.27 [58]	.75 [19]	.38 [10]	Gray	8	MY29-11 (2)	Y2MR (4)	W4CVT (4)	U4CRT (2)	U4CRT (2)	U4CRT (2)	—	#4 - #6 AWG (1)	1-15/32"
YEV2CP20X75FX	#2 STR. (125/24-150/24)	#2	60	#4	.20 [5]	1.65 [42]	2.60 [66]	.75 [19]	.46 [12]	Brown	10	MY29-11 (2)	Y2MR (4)	W2CVT (4)	U2CRT (2)	U2CRT (2)	U2CRT (2)	—	#2 - #6 AWG (1)	1-3/4"
YEV1CP23X75FX	#1 STR. (175/24-225/24)	#1	75	#3	.23 [6]	1.66 [42]	2.63 [67]	.75 [19]	.51 [13]	Green	11	MY29-11 (2)	—	W1CVT (4)	W1CRT (2)	U1CRT-1 (2)	U1CRT-1 (2)	—	#1 - #6 AWG (1)	1-3/4"
YEV2P26X75FX	1/0 STR. (275/24)	1/0	100	#2	.26 [7]	1.80 [46]	2.80 [71]	.75 [19]	.56 [14]	Pink	12	MY29-11 (2)	—	W25VT (4)	W25RT (2)	U25RT (2)	U25RT (2)	—	1/0 - #6 AWG (1)	1-7/8"
YEV2P29X75FX	2/0 STR. (325/24)	2/0	125	#1	.29 [8]	1.82 [46]	2.86 [73]	.75 [19]	.63 [16]	Black	13	MY29-11 (2)	—	W26VT (4)	W26RT (2)	U26RT (2)	U26RT (2)	—	2/0 - #4 AWG (1)	1-7/8"
YEV27P33X75FX	3/0 STR. (450/24)	3/0	150	1/0	.33 [8]	1.97 [50]	3.04 [77]	.75 [19]	.70 [18]	Orange	14	MY29-11 (2)	—	W27VT (4)	W27RT (2)	U27RT (2)	U27RT (2)	—	3/0 - #2 AWG (1)	2-1/16"
YEV28P37X75FX	4/0 STR. (550/24)	4/0	200	2/0	.37 [9]	1.99 [51]	3.11 [81]	.75 [19]	.77 [20]	Purple	15	MY29-11 (2)	—	W28VT (4)	W28RT (2)	U28RT (2)	U28RT (2)	—	4/0 - #1 AWG (1)	2-1/16"
<b>FLEX CABLE ONLY</b>																				
YE30P41X82FX	250 kcmil FLEX CLASS G 259 CLASS H 427	—	3/0	.41 [10]	2.37 [60]	3.57 [91]	.82 [21]	.81 [21]	Yellow	16	MY29-11 (2)	—	W29VT (4)	W29RT (2)	U29RT (2)	U29RT (2)	L29RT (1)	(1)	2-3/8"	
YE31P41X82FX	262.6 kcmil FLEX 250 FLEX CLASS I, K, M	—	3/0	.41 [10]	2.39 [61]	3.62 [92]	.82 [21]	.88 [22]	White	17	—	—	W30VT (8)	W30RT (8)	U30RT (4)	U30RT (4)	L30RT (1)	(1)	2-1/2"	
YE32P46X92FX	313.1 kcmil (775/24) (300 kcmil NOM)	—	4/0	.46 [12]	2.53 [65]	3.90 [99]	.92 [23]	.95 [24]	Red	18	—	—	W31VT (8)	W31RT (8)	U31RT (4)	U31RT (4)	L31RT (1)	(1)	2-5/8"	
YE34P51X102FX	373.7 kcmil (925/24) (350 kcmil NOM)	—	250	.51 [13]	2.68 [68]	4.20 [107]	1.02 [26]	1.06 [27]	Blue	19	—	—	W32VT (8)	W32RT (8)	U32RT (4)	U32RT (4)	L32RT (2) 1	(1)	2-3/4"	
YE36P55X110FX	444.4 kcmil (1100/24) (450 kcmil NOM)	—	300	.55 [14]	3.14 [80]	4.80 [122]	1.10 [28]	1.19 [30]	Brown	20	—	—	—	—	U34RT (4)	U34RT (4)	L34RT (2)	(1)	3-1/4"	
YE38P59X118FX	535.3 kcmil (1325/24) (500 kcmil NOM)	—	350	.59 [15]	3.29 [84]	5.06 [129]	1.18 [30]	1.25 [32]	Pink	L99	—	—	—	—	U38XRT (4)	U38XRT (4)	U38XRT (4)	(1)	3-3/8"	
YE40P67X134FX	646 kcmil (1600/24) (600 kcmil NOM)	—	450	.67 [17]	3.31 [84]	5.29 [134]	1.34 [34]	1.35 [34]	Black	24	—	—	—	—	U39RT (4)	U39RT (4)	L39RT (2)	(1)	3-7/16"	
YE44P71X142FX	777.7 kcmil (1925/24) (750 kcmil NOM)	—	500	.71 [18]	3.54 [90]	5.67 [144]	1.42 [36]	1.50 [38]	Yellow	L115	—	—	—	—	U44XRT (4)	U44XRT (4)	U44XRT (4)	(1)	3-5/8"	
<b>CODE CONDUCTOR ONLY AWG</b>																				
YE29P31X109	250 kcmil	250	#1	.31 [51]	1.99 [79]	3.32 [28]	1.09 [19]	.75 [19]	Yellow	16	MY29-11 (2)	—	W29VT (4)	W29RT (4)	U29RT (2)	U29RT (2)	L29RT (1)	250 kcmil - 1/0 AWG (1)	2-1/2"	
YE29P41X82			3/0	.41 [10]	1.99 [51]	3.15 [80]	.82 [21]	.75 [19]	Yellow	16	MY29-11 (2)	—	W29VT (4)	W29RT (4)	U29RT (2)	U29RT (2)	L29RT (1)	250 kcmil - 1/0 AWG (1)	2-1/2"	
YE30P46X92	300 kcmil	300	4/0	.46 [12]	2.37 [60]	3.67 [93]	.92 [23]	.81 [21]	White	17	—	—	W30VT (8)	W30RT (8)	U30RT (4)	U30RT (4)	L30RT (1)	300 kcmil - 2/0 AWG (1)	2-5/8"	
YE31P50X100	350 kcmil	350	250	.51 [13]	2.39 [61]	3.80 [96]	1.00 [25]	.88 [22]	Red	18	—	—	W31VT (8)	W31RT (8)	U31RT (4)	U31RT (4)	L31RT (1)	350 kcmil - 3/0 AWG (1)	2-3/4"	
YE32P55X110	400 kcmil	400	300	.55 [14]	2.53 [65]	4.08 [104]	1.10 [28]	.95 [24]	Blue	19	—	—	W32VT (8)	W32RT (8)	U32RT (4)	U32RT (4)	L32RT (1)	450 kcmil - 4/0 AWG (1)	3-1/4"	
YE34P59X118	500 kcmil	—	350	.59 [15]	2.68 [68]	4.36 [111]	1.18 [30]	1.06 [27]	Brown	20	—	—	W34VT (8)	W34RT (8)	U34RT (4)	U34RT (4)	L34RT (2)	500 kcmil - 4/0 AWG (1)	3-3/8"	
YE36P63X126	600 kcmil	—	400	.63 [16]	3.14 [80]	4.95 [126]	1.26 [32]	1.19 [30]	Green	22	—	—	—	—	U36RT (4)	U36RT (4)	L36RT (2)	600 kcmil - 250 kcmil (1)	3-7/16"	
YE39P71X142	750 kcmil	—	500	.71 [18]	3.37 [86]	5.41 [137]	1.42 [36]	1.30 [33]	Black	24	—	—	—	—	U39RT (4)	U39RT (4)	L39RT (2)	750 kcmil - 500 kcmil (1)	3-5/8"	

1 For sizes above 4/0 the MD6-6R2 must be used.

④ To use "U" Dies in Y46 HYPRESS™, Catalog number PUADP-1 die adaptor is required.

### TYPE YA-A AND YA-A-TN

**HYLUG™**

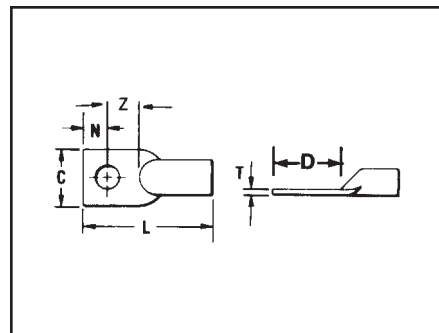
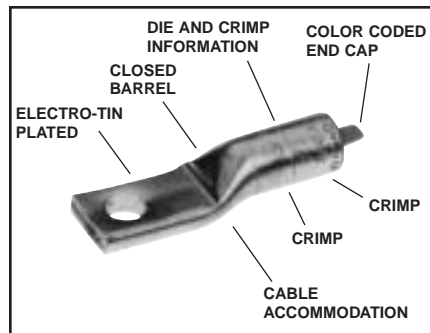
**UNINSULATED  
ALUMINUM COMPRESSION  
TERMINAL**

#### 1-HOLE DESIGN

UL Listed 90° C,  
600 Volts to 35 KV◆

Type YA-A aluminum tin-plated compression HYLUG™ terminals are dual-rated and designed for use on both aluminum and copper conductors from #12 sol. through 2000 kcmil.

They are designed for heavy duty applications to 35KV. YA-A terminals are prefilled with PENETROX®, and assembled with color-coded end caps. Available with one, two, and four-hole NEMA tongues, the aluminum HYLUG™ terminals are designed for a permanent trouble-free electrical termination.



C-117

#### Features and Benefits

- Manufactured from high conductivity, wrought aluminum with heavy duty wall thickness.
    - ◊ Provides maximum conductivity, low resistance and ductility for an excellent combination of electrical and crimp forming properties.
  - Electro-tin plated.
    - ◊ Provides durable long lasting corrosion resistance.
  - Internally bevelled barrel.
    - ◊ Provides easy cable insertion.
  - Meets UL486B 90° C requirements.
    - ◊ Provides a quality electrical dual connection.
  - Connector is clearly marked with wire size, die index, color-code and the proper number and location of crimps.
    - ◊ Provides easy identification and tooling recommendation for a proper compression which forms a homogeneous mass resulting in an excellent electrical connection.
- Factory prefilled with PENETROX® oxide inhibiting compound.
    - ◊ Oxide inhibiting compound contains homogeneously suspended metallic particles to penetrate the wires' oxides, establish electrical continuity and forms an airtight connection.
  - Color-coded end caps inserted in barrel end.
    - ◊ Prevents foreign materials from entering and contaminating the connector prior to usage plus identifies the proper color-coded die for a reliable connection.

CATALOG NUMBER	CODE CONDUCTOR*	STUD SIZE	NO. OF HOLES IN PAD	DIMENSIONS						INSTALLATION TOOLING ▲					WIRE STRIP LENGTH
				C	D	L	N	T REF.	Z MIN.	DIELESS		Y35, Y39, Y70, Y46*		▲ DIE INDEX	
										MECHANICAL TOOLING	HYDRAULIC HYPRESS	DIE NUMBER (# OF CRIMPS)	COLOR CODE		
YA12WA-TN ‡	12 sol.	12	1	.41	.50	1.19	.20	.08	.30	MR8-27 (1)-Crimp	—	—	①	—	5/8"
YA12A-TN ‡	12 str.	10	1	.41	.50	1.22	.20	.08	.30						
YA10A-TN ‡	10 str.	10	1	.41	.50	1.22	.20	.08	.30	MY29-3 (1)-Crimp	—	U8CABT (1)	Blue	374	5/8"
YA8CA1	8 str.	10	1	.53	.60	1.50	.20	.09	.40						
YA8CA3		1/4		.53	.75	1.65	.25	.09	.50						
YA6CA1	6 str.	1/4	1	.47	.75	1.84	.33	.14	.42						
YA6CA3		3/8		.65	1.19	2.28	.44	.09	.75	MY644M (1)-Crimp	U6CABT (1)	Gray	346	3/4"	

- Contact BURNDY® for conductor, stud sizes and hole drillings not shown.
- ◆ See tooling section of this catalog for complete tool and die listings.
- ① No color code assigned.

- ‡ UL Listed for Aluminum only.
- \* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.
- ◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TYPE YA-A AND YA-A-TN (Continued)

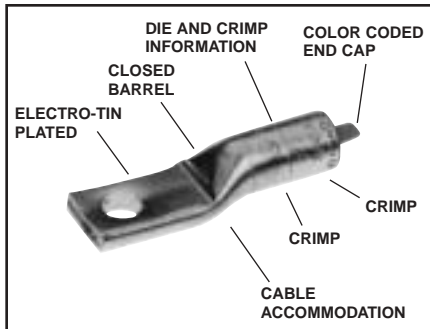
**HYLUG™**

#### UNINSULATED ALUMINUM COMPRESSION TERMINAL

#### 1-HOLE DESIGN

C-118

UL Listed 90° C,  
600 Volts to 35 KV◆



CATALOG NUMBER	CODE CONDUCTOR	STUD SIZE	NO. OF HOLES IN PAD	DIMENSIONS						INSTALLATION TOOLING ▲						WIRE STRIP LENGTH	
				C	D	L	N	T REF.	Z MIN.	DIELESS		Y35, Y39, Y70, Y46*		DIE INDEX			
										MECHANICAL TOOLING	HYDRAULIC HYPRESS	DIE NUMBER (# OF CRIMPS)	COLOR CODE				
YA4CA1	4 str.	1/4	1	.47	.75	2.13	.33	.18	.42	MY29-3 (1)-Crimp	Y644M (1) Crimp	U4CABT (1)	Green	375	7/8"		
YA4CA3				.80	.87	2.25	.41	.12	.46			U2CABT (1)	Pink	348	1-1/8"		
YA4CA6				.80	.94	2.32	.44	.12	.50			U1CART (1)	Gold	471	15/16"		
YA2CA5	2 str.	1/4	1	.50	.91	2.25	.32	.22	.43	MY29-3 (2) Crimps	—	U25ART (1)	Tan	296	1-1/16"		
YA2CA1				.88	1.03	2.50	.41	.16	.47			U26ART (2)	Olive	297	1-3/8"		
YA2CA3				.88	1.03	2.56	.44	.16	.50			U27ART (2)	Ruby	467	1-1/2"		
YA1CA1	1 str.	3/8	1	.76	1.19	2.59	.44	.19	.75	—	P44ART** (4)	U28ART (2)	White	298	1-5/8"		
YA25A1	1/0 str.			.60	.87	2.31	.41	.21	.46			U29ART (2)	Red	324	1-5/8"		
YA25A3				.82	1.18	2.67	.63	.21	.55			U30ART (2)	Blue	470	1-3/4"		
YA25A9				1.03	1.34	2.67	.63	.17	.71			U31ART (2)	Brown	299	2-1/8"		
YA26A6	2/0 str.	3/8	1	.67	1.18	2.79	.44	.24	.74	—	P44ART** (4)	U32ART (4)	Green	472	2-1/2"		
YA26A1				1.03	1.36	3.03	.63	.20	.73			U34ART (4)	Pink	300	2-5/8"		
YA27A1	3/0 str.	3/8	1	.73	1.18	2.88	.44	.26	.74	—	P44ART** (4)	U36ART (4)	Black	473	2-7/8"		
YA27A3				1.04	1.37	3.27	.63	.26	.74			U39ART-2 (4)	Yellow	936	2-7/8"		
YA28A1	4/0 str.	3/8	1	1.17	1.18	3.26	.44	.30	.74	—	P44ART** (4)	U44ART (2)	Red	324	1-5/8"		
YA28A3				1.17	1.36	3.44	.63	.30	.73			U44ART (2)	Blue	470	1-3/4"		
YA29A1	250 kcmil	1/2	1	1.26	1.36	3.53	.63	.33	.73	—	P44ART** (4)	U44ART (2)	Green	472	2-1/2"		
YA30A6	300 kcmil	3/8	1	1.38	1.37	3.90	.63	.36	.74			U44ART (2)	Pink	300	2-5/8"		
YA30A1				1.38	1.37	3.90	.63	.36	.74			U44ART (2)	Black	473	2-7/8"		
YA31A1	350 kcmil	1/2	1	1.52	1.37	4.33	.63	.39	.74			U44ART (2)	Red	324	1-5/8"		
YA32A1	400 kcmil	5/8	1	1.62	1.88	4.92	.88	.43	1.00			U44ART (2)	Blue	470	1-3/4"		
YA34A1	500 kcmil	5/8	1	1.80	1.91	5.56	.88	.46	1.03			U44ART (2)	Green	472	2-1/2"		
YA36A1	600 kcmil	5/8	1	1.97	1.88	5.82	.88	.52	1.00			U44ART (2)	Pink	300	2-5/8"		
YA39A1	700/750 kcmil	1/2	1	2.05	1.34	5.26	.63	.43	.71			U44ART (2)	Black	473	2-7/8"		
YA39A3	kcmil	5/8		2.05	1.88	5.80	.88	.43	1.00			U44ART (2)	Red	324	1-5/8"		
YA44A1	1000 kcmil	5/8	1	2.50	1.89	6.50	.88	.43	1.01			U44ART (2)	Blue	470	1-3/4"		

\* Contact BURNDY® for conductor, stud sizes and hole drilling not shown.

▲ See tooling section of this catalog for complete tool and die listings.

ALUMINUM CONNECTORS					
STANDARD WIRE SIZE	EXPANDED WIRE RANGE	STANDARD WIRE SIZE	EXPANDED WIRE RANGE	STANDARD WIRE SIZE	EXPANDED WIRE RANGE
#6 AWG	#6 AWG	1/0 AWG	1/0 - #1 AWG	250 kcmil	250 kcmil - 1/0 AWG
#4 AWG	#4 - #6 AWG	2/0 AWG	2/0 - #1 AWG	300 kcmil	300 kcmil - 2.0 AWG
#2 AWG	#2 - #6 AWG	3/0 AWG	3/0 - #1 AWG	350 kcmil	350 kcmil - 3/0 AWG
#1 AWG	#1 - #2 AWG	4/0 AWG	4/0 - #1 AWG	400 kcmil	400 kcmil - 4/0 AWG
				500 kcmil	500 kcmil - 4/0 AWG
				600 kcmil	600 - 250 kcmil
				750 kcmil	750 - 500 kcmil
				800 kcmil	800 - 500 kcmil
				1000 kcmil	1000 - 750 kcmil

\*\* Use PUADP-1 adaptor with "U" dies in Y46 Hypress™.

\*\* P44ART for use with Y46 HYPRESS™ only. PUADP-1 adapter not required.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

#### Y644M DIELESS HYPRESS™

#### RANGE-TAKING

#### CAPABILITIES

The following size HYDENT™ lugs and two way splices, when crimped with the Y644M DIELESS HYPRESS™ tool, produce the following range taking capabilities:

### TYPE YA-A

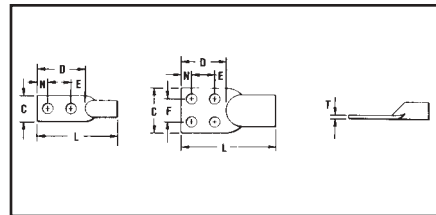
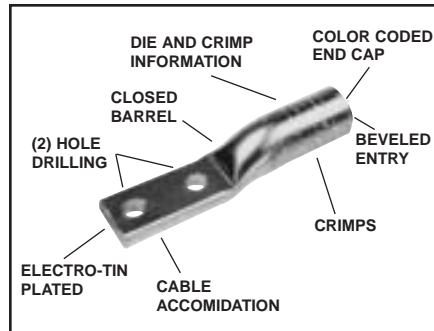
**HYLUG™**

#### UNINSULATED ALUMINUM COMPRESSION TERMINAL

#### 2-HOLE AND 4-HOLE DESIGNS

UL Listed 90° C,  
600 Volts to 35 KV◆

Type YA-A 2- and 4-hole pads inhibit connector rotation and increase area contact. These



C-119

aluminum terminals have the same design features and benefits as the 1-hole YA-A with an added stud hole for a more secure termina-

nation to various types of equipment pads. They are dual-rated for use on both aluminum and copper conductors.

CATALOG NUMBER	CODE CONDUCTOR	● STUD SIZE	● NO. OF HOLES IN PAD	DIMENSIONS						INSTALLATION TOOLING ▲				WIRE STRIP LENGTH		
				C	D	E & F	L	N	T REF.	Z MIN.	MECHANICAL TOOLING	DIELESS HYPRESS	Y35, Y39, Y750, Y46*	▲ DIE INDEX		
YA2CA9	2 str.	1/2	2-NEMA	1.12	1.03	1.75	4.73	.63	.16	.73	MY29-3 (1) Crimp	—	U2CABT (1)	Pink	348	1-1/8"
YA25A5		3/8	2	.82	2.24	1.06	3.73	.63	.21	.55		—	U25ART (1)	Tan	296	1-1/16"
YA25A7	1/0 str.	1/2	2-NEMA	1.03	3.10	1.75	4.59	.63	.17	.72	MY29-3 (2) Crimps	Y644M (1) Crimp	U26ART (2)	Olive	297	1-3/8"
YA26A3		1/2	2-NEMA	1.03	3.11	1.75	4.78	.63	.20	.73		—	U27ART (2)	Ruby	467	1-1/2"
YA26A5	2/0 str.	3/8	2	.92	1.89	1.00	3.56	.44	.24	.45		—	U28ART (2)	White	298	1-5/8"
YA27A5		1/2	2-NEMA	1.04	1.22	1.75	5.02	.63	.26	.74	—	—	U29ART (2)	Red	324	1-5/8"
YA27A7	3/0 str.	3/8	2	1.04	1.89	1.00	3.79	.44	.26	.45	—	—	U30ART (2)	Blue	470	1-3/4"
YA28A5		1/2	2-NEMA	1.17	3.11	1.75	5.19	.63	.30	.73	—	—	U31ART (2)	Brown	299	2-1/8"
YA28A7	4/0 str.	3/8	2	1.17	1.89	1.00	3.97	.44	.30	.45	—	—	U32ART (4)	Green	472	2"
YA29A3	250 kcmil	1/2	2-NEMA	1.26	3.11	1.75	5.28	.63	.33	.73	—	—	U34ART (4)	Pink	300	2-5/8"
YA29A5		3/8	2	1.26	1.89	1.00	4.06	.44	.33	.45	—	—	U36ART (4)	Black	473	2-7/8"
YA30A3	300 kcmil	1/2	2-NEMA	1.38	3.11	1.75	5.69	.63	.36	.73	—	—	U39ART (4)	Yellow	936	2-7/8"
YA30A5		3/8	2	1.38	1.89	1.00	5.64	.44	.36	.45	—	—	P39ART** (4)	Red	301	2-7/8"
YA31A5	350 kcmil	3/8	2	1.52	1.89	1.00	4.85	.44	.39	.45	—	—	P44ART** (4)	Brown	302	3"
YA31A3		1/2	2-NEMA	1.52	3.11	1.75	6.07	.63	.39	.73	—	—	—	—	—	—
YA32A5	400 kcmil	3/8	2	1.62	1.89	1.00	4.93	.44	.43	.94	—	—	L46ART (2)	Red	478	2-3/4"
YA34A3	500 kcmil	1/2	2-NEMA	1.62	3.15	1.75	6.80	.63	.46	.77	—	—	L48ART (2)	Red	479	4-1/8"
YA34A5		3/8	2	1.80	1.89	1.00	5.54	.44	.46	.45	—	—	—	—	—	—
YA36A3	600 kcmil	1/2	2-NEMA	1.62	3.15	1.75	7.09	.63	.52	.77	—	—	—	—	—	—
YA36A5		3/8	2	1.97	1.89	1.00	5.83	.44	.52	.45	—	—	—	—	—	—
YA39A7	700/750 kcmil	3/8	2	2.05	1.89	1.00	5.81	.44	.43	.45	—	—	—	—	—	—
YA39A5		1/2	2-NEMA	1.62	3.15	1.75	7.07	.63	.43	.77	—	—	—	—	—	—
YA39AM2		1/2	2-NEMA	1.69	3.12	1.75	7.31	.63	.57	.74	—	—	—	—	—	—
YA44A3	1000 kcmil	1/2	2-NEMA	1.65	3.15	1.75	7.76	.63	.66	.77	—	—	—	—	—	—
YA46A3	1500 kcmil	1/2	2-NEMA	3.09	3.16	1.75	8.75	.63	.81	.78	—	—	—	—	—	—
YA46A5		1/2	4-NEMA	3.09	3.16	1.75	8.75	.63	.81	.78	—	—	—	—	—	—
YA48A3	2000 kcmil	1/2	2-NEMA	3.57	3.11	1.75	8.49	.63	.90	.73	—	—	—	—	—	—

- Contact BURNDY® or conductor, stud sizes and hole drillings not shown.
- See tooling section of this catalog for complete tool and die listings.

† Use Y60 BHU HYPRESS™ with L46ART and L48ART die sets.

90° C Rated.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\* P39ART and P44ART die sets for use with Y46 HYPRESS™ only. PUADP-1 adapter not required.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

#### Y644M DIELESS HYPRESS™ RANGE-TAKING CAPABILITIES

The following size HYDENT™ lugs and two way splices, when crimped with the Y644M DIELESS HYPRESS™ tool, produce the following range taking capabilities:

ALUMINUM CONNECTORS					
STANDARD WIRE SIZE	EXPANDED WIRE RANGE	STANDARD WIRE SIZE	EXPANDED WIRE RANGE	STANDARD WIRE SIZE	EXPANDED WIRE RANGE
#6 AWG	#6 AWG	1/0 AWG	1/0 - #1 AWG	250 kcmil	250 kcmil - 1/0 AWG
#4 AWG	#4 - #6 AWG	2/0 AWG	2/0 - #1 AWG	300 kcmil	300 kcmil - 2.0 AWG
#2 AWG	#2 - #6 AWG	3/0 AWG	3/0 - #1 AWG	350 kcmil	350 kcmil - 3/0 AWG
#1 AWG	#1 - #2 AWG	4/0 AWG	4/0 - #1 AWG	400 kcmil	400 kcmil - 4/0 AWG
				500 kcmil	500 kcmil - 4/0 AWG
				600 kcmil	600 - 250 kcmil
				750 kcmil	750 - 500 kcmil
				800 kcmil	800 - 500 kcmil
				1000 kcmil	1000 - 750 kcmil

### TYPE YA-A-KIT

#### TRANSFORMER LUG KIT

C-120

Each kit contains the UL listed and CSA certified AL9CU rated aluminum compression connectors and tongue mounting hardware needed to terminate aluminum or copper cables in "dry type" transformers. The KVA rating gives an approximate cross reference to the appropriate kit.



CONNECTOR

#### Features and Benefits

- UL listed AL9CU dual rated compression terminals and CSA certified.
  - ◊ Ensure the transformer feeders and taps are terminated properly.
- Plated steel cap screws and hex nuts with captive conical washers or individual Belleville washers.
  - ◊ Terminal to bus connections are made using proper hardware resulting in true torque to pressure performance. Compensates for dissimilar metal expansion and contraction.
- Hardware packed in plastic bag.
  - ◊ No lost hardware prior to installation.

CATALOG NUMBER	KVA	TERMINALS		WIRE RANGE WITH Y644M	BOLT		HARDWARE		WASHER
		QTY.	CAT. NO.		QTY.		QTY.		
YA-A-KIT1	15-37.5 1Ø	8	YA2C-A5	#6-2 AWG	8	1/4-20 × 3/4	8	1/2 × 20HN	Captive
	15-45 3 1Ø	4	YA30-A7	2/0 AWG-300 kcmil					
YA-AKIT2	50-75 1Ø	12	YA30-A7	2/0 AWG-300 kcmil	8	1/4-20 × 3/4	16	1/4 × 20HN	Captive
	75-112.5 3Ø				8	1/4-20 × 2			
YA-AKIT3	100-167 1Ø	3	YA30-A7	2/0 AWG-300kcmil	3	1/4-20 × 3/4	3	1/4 × 20	Captive
	150-300 3Ø	22	YA39-A1	500-750 kcmil	16	1-2-13 × 2	16	1/2-13	1/2 Belleville

HH- Hex Head

HN- Hex Nut

See Mechanical section for set screw terminal kits.

### TYPE AYP, AYPO

#### HYPLUG™

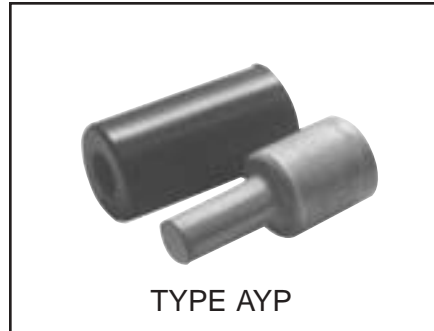
#### FOR ALUMINUM AND COPPER CONDUCTOR

UL Listed 90° C,  
600 Volts to 35 KV◆

Types AYP and AYPO aluminum compression adapters are designed for reliable termination of aluminum and copper conductor in mechanical connectors. Typical applications include mechanical connectors in molded case circuit breakers, panel board equipment and meter sockets.



AL9CU



TYPE AYP



TYPE AYPO

C-121

#### Features and Benefits

- All-aluminum electro-tin plated design.
  - ◊ Eliminates possible bi-metallic corrosion and provides the shortest connector length design possible.
- Shortest connector length design possible.
  - ◊ Permits easy installation in equipment with limited working space.
- Solid electro-tin plated aluminum plug.
  - ◊ Proper electrical connection made easily. Eliminates "how tight is tight" problem.
- Smooth surface on the solid EC aluminum electro-tin plated plug.
  - ◊ Provides greater area contact establishing excellent electrical conductivity.
- Solid plug has same diameter as current carrying equivalent copper wire.
  - ◊ Permits use of larger aluminum wire to connect equipment.
- Offset plug design available in sizes 2/0 through 750 kcmil.
  - ◊ Provides flexibility and maximizes the use of limited space eliminating interference between conductors and equipment.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

### TYPE AYP, AYPO

#### HYPLUG™

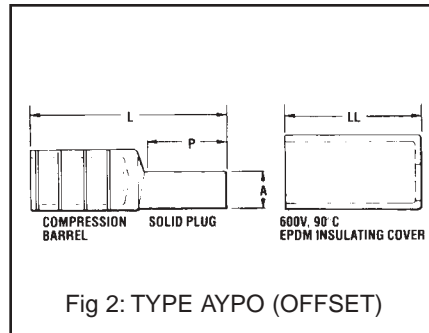
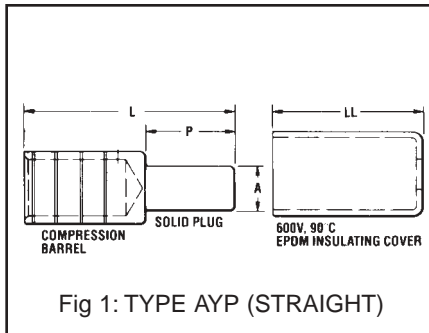
#### FOR ALUMINUM AND COPPER CONDUCTOR

UL Listed 90° C,  
600 Volts to 35 KV◆

C-122



AL9CU



CATALOG NUMBER	COPPER & ALUMINUM CONDUCTOR	FIG.	DIMENSIONS				INSTALLATION TOOLING ▲						WIRE STRIP LENGTH
			A	P PLUG DIA.	HYPLUG LENGTH	LL COVER LENGTH	HYTOOLS		Y35, Y39, Y750, Y46*		▲ DIE INDEX & EMBOSSED		
							DIELESS TOOLS	+ OH25	+ MD6	DIE NUMBER (# OF CRIMPS)	COLOR CODE		
AYP6	#6 str	1	.23	.68	1.85	1.78	MY29-3** (2) - CRIMPS Y644M (1) - CRIMP	(1) CRIMP	W241	U25ART (1)	Tan	296	1-1/16"
AYP4	#4 str	1	.23	.68	1.85	1.78				U28ART (2)	White	298	1-1/8"
AYP2	#2 str	1	.23	.68	1.85	1.78				U31ART (2)	Brown	299	1-1/8"
AYP1	#1 str	1	.26	.84	2.01	1.78				U34ART (2)	Pink	300	1-9/16"
AYP1/0	1/0 str	1	.29	.84	2.01	1.78				U39ART-2 (3)	Yellow	936	1-3/4"
AYPO2/0	2/0 str	2	.33	1.09	2.70	2.44							
AYPO3/0	3/0 str	2	.37	1.22	2.80	2.44							
AYPO4/0	4/0 str	2	.42	1.22	2.80	2.44							
AYP250	250 kcmil	1	.47	1.22	2.63	2.54							
AYPO250	250 kcmil	2	.47	1.22	2.98	2.88							
AYPO300	300 kcmil	2	.53	1.34	3.08	2.88							
AYP350	350 kcmil	1	.57	1.34	2.75	2.54							
AYPO350	350 kcmil	2	.57	1.34	3.08	2.88							
AYPO400	400 kcmil	2	.63	1.60	3.43	3.16							
AYP500	500 kcmil	1	.68	1.60	3.08	2.81							
AYPO500	500 kcmil	2	.68	1.60	3.43	3.16							
AYPO600	600 kcmil	2	.73	1.64	4.02	4.06							
AYP750	700/750 kcmil	1	.81	1.76	3.79	3.66							
AYPO750	700/750 kcmil	2	.81	1.76	4.16	4.06							

Scratch brush aluminum conductor before installation.

▲ See tooling section of this catalog for complete tool and die listings.

\*\* For MY29-3 use aluminum index plate at 1/0 setting for sizes #6 through 1/0 or at 4/0 setting for sizes 2/0 through 4/0.

+ Not UL listed.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

□ Also accommodates compressed and compact conductors (except for 700 kcmil in 750 kcmil barrel).

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

#### Y644M DIELESS HYPRESS™ RANGE-TAKING CAPABILITIES

The following HYPLUG™ lugs and two way splices, when crimped with the Y644M DIELESS HYPRESS™ tool, produce the following range-taking capabilities:

ALUMINUM CONNECTORS					
STANDARD WIRE SIZE	EXPANDED WIRE RANGE	STANDARD WIRE SIZE	EXPANDED WIRE RANGE	STANDARD WIRE SIZE	EXPANDED WIRE RANGE
#6 AWG	#6 AWG	1/0 AWG	1/0 - #1 AWG	250 kcmil	250 kcmil - 1/0 AWG
#4 AWG	#4 - #6 AWG	2/0 AWG	2/0 - #1 AWG	300 kcmil	300 kcmil - 2/0 AWG
#2 AWG	#2 - #6 AWG	3/0 AWG	3/0 - #1 AWG	350 kcmil	350 kcmil - 3/0 AWG
#1 AWG	#1 - #2 AWG	4/0 AWG	4/0 - #1 AWG	400 kcmil	400 kcmil - 4/0 AWG
				500 kcmil	500 kcmil - 4/0 AWG
				600 kcmil	600 - 250 kcmil
				750 kcmil	750 - 500 kcmil

### TYPE YS-A

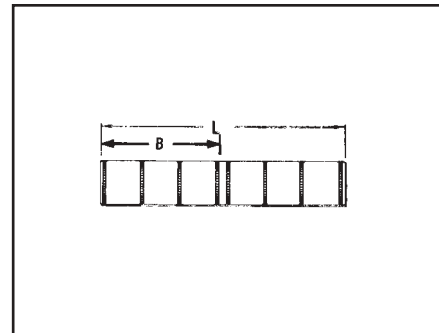
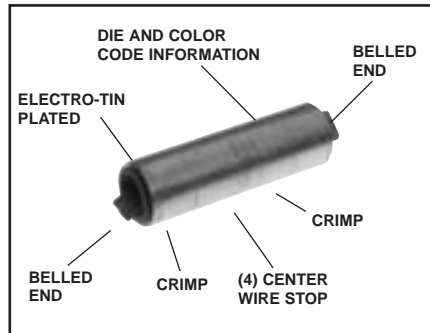
**HYLINK™**

#### UNINSULATED ALUMINUM COMPRESSION SPLICE

UL Listed 90° C,  
600 Volts to 35 KV◆

Type YS-A is a high-conductivity aluminum tin-plated compression butt splice for use on all combinations of aluminum to aluminum, aluminum to copper, and copper to copper conductor combinations.

They are designed to accommodate conductors from #12 str. through 1,000 kcmil in standard and heavy duty applications. Prefilled with PENETROX™ oxide inhibiting compounds and assembled with color-coded end caps, the connectors provide a permanent trouble-free electrical splice with flexibility and low installed cost.



C-123

#### Features and Benefits

- Manufactured from high-conductivity wrought aluminum with heavy duty wall thickness.
    - ◊ Provides high-conductivity/low resistance and ductility for an excellent combination of electrical and crimp forming properties.
  - Electro-tin plated.
    - ◊ Provides durable long lasting corrosion resistance.
  - Internally bevelled barrel.
    - ◊ Provides easy cable entry.
  - Solid center stop and prefilled with PENETROX™ oxide inhibiting compound.
    - ◊ Provides stop for proper conductor insertion and an aid in forcing the PENETROX™ between the individual wire strands.
- Color-coded end caps.
    - ◊ Provides easy wire size and die code identification plus prevents foreign materials from entering and contaminating the connector prior to usage.
  - Connector is clearly marked with wire size, die index and the proper number and location of crimps.
    - ◊ Provides easy identification and tooling recommendation. Proper compression forms a homogeneous mass resulting in an excellent electrical connection.

CATALOG NUMBER	CODE • CONDUCTOR	DIMENSIONS	INSTALLATION TOOLING ▲				WIRE STRIP LENGTH		
			DIELESS		Y35, ■ Y39, Y750, Y46*	DIE INDEX & EMBOSS- MENT ▲			
			MECHANICAL HYTOOL	HYDRAULIC HYPRESS					
YS12AG1	#12 str.	.39	1.03	Ratchet MR8-27 (1)-Crimp	—	—	①	—	5/8"
YS10WAG1 ‡	#10 str.	.44	1.12	—	U8CABT (1)	Blue	374	5/8"	
YS8CA1	8 str.	.59	1.44	—	U6CABT (1)	Gray	346	3/4"	
YS6CA1	6 str.	.72	1.70	MY29-3 (1) Crimp Per End	U4CABT (1)	Green	375	7/8"	
YS4CA1	4 str.	.86	1.97	—	U2CABT (1)	Pink	348	1-1/8"	
YS2CA1	2 str.	1.09	2.44	—	U1CART (1)	Gold	471	15/16"	
YS1CA1	1 str.	.90	2.05	—	U25ART (1)	Tan	296	1-1/16"	
YS25A1	1/0 str.	1.06	2.37	—	—	—	—	—	

◆ See tooling section of this catalog for complete tool and die listing.

① No color code assigned.

‡ UL Listed for Aluminum only. Not CSA Certified.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

■ The largest size for the Y35 is 400 kcmil.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

• Also accommodates compressed and compact conductors (except for 700 kcmil in 750 kcmil barrel).

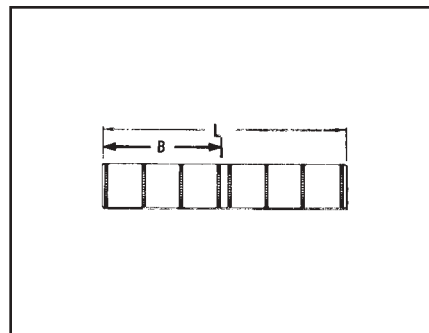
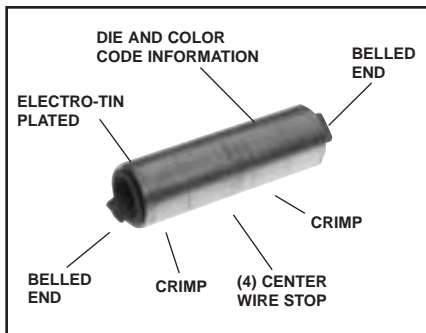
### TYPE YS-A (Continued)

**HYLINK™**

#### UNINSULATED ALUMINUM COMPRESSION SPLICING

UL Listed 90° C,  
600 Volts to 35 KV◆

C-124



CATALOG NUMBER	CODE CONDUCTOR	DIMENSIONS		INSTALLATION TOOLING ▲				WIRE STRIP LENGTH
				DIELESS		Y35, ■ Y39, Y750, Y46*, Y60BHU	DIE INDEX & EMBOSSED MENT ▲	
		B	L	MECHANICAL HYTOOL	HYDRAULIC HYPRESS	DIE NUMBER (# OF CRIMPS PER END)	COLOR CODE	
YS26A1	2/0 str.	1.18	2.61	MY29-3 (2) Crimps Per End	Y644M (1) Crimp Per End	U26ART (2)	Olive	297
YS27A1	3/0 str.	1.31	2.88			U27ART (2)	Ruby	467
YS28A1	4/0 str.	1.40	3.06			U28ART (2)	White	298
YS29A1	250 kcmil	1.46	3.18			U29ART (2)	Red	324
YS30A1	300 kcmil	1.47	3.20			U30ART (2)	Blue	470
YS31A1	350 kcmil	1.89	4.04			U31ART (2)	Brown	299
YS32A1	400 kcmil	2.30	4.86			U32ART (4)	Green	472
YS34A1	500 kcmil	2.38	5.00			U34ART (4)	Pink	300
YS36A1	600 kcmil	2.44	5.14			U36ART (4)	Black	473
YS39A1*	700/750 kcmil	2.50	5.26			U39ART-2 (4)	Yellow	936
YS39AM1*	700/750 kcmil	2.63	5.58			P39ART** (4)	Red	301
YS44A1	1000 kcmil	2.84	5.94			P44ART** (4)	Brown	302
YS45A1	1250 kcmil	2.84	6.21	-	-	P48PR1/L44ART**	Brown	302
YS46A1	1500 kcmil	3.40	7.05			L46ART***	Blue	478
YS47A1	1750 kcmil	3.99	8.31			L47ART***	White	587
YS48A1	2000 kcmil	3.66	7.58			L48ART***	Red	479
YS483A1	2250 kcmil ALUMINUM ONLY	3.66	7.58			L48ART***	Red	479

▲ See tooling section of this catalog for complete tool and die listings.

■ The largest size for the Y35 is 400 kcmil.

\*\*\* Y60BHU only.

90° C Rated.

• Also accommodates compressed and compact conductors.

(Except 700 kcmil in 750 kcmil barrel)

‡ UL Listed for Aluminum only. Not CSA certified.

\* Use PUADP-1 adaptor with "U" dies in Y46 HYPRESS™.

\*\* P39ART and P44ART for use with Y46 HYPRESS™ only.

PUADP-1 adapter not required.

#### Y644M DIELESS HYPRESS™ RANGE-TAKING CAPABILITIES

The following size HYIDENT™ lugs and two way splices, when crimped with the Y644M DIELESS HYPRESS™ tool, produce the following range-taking capabilities:

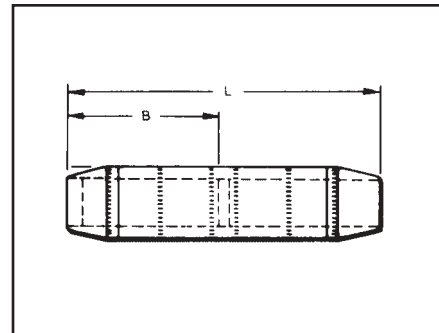
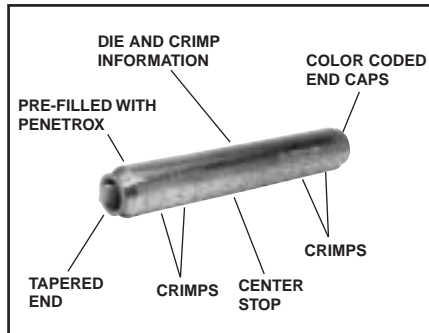
ALUMINUM CONNECTORS					
STANDARD WIRE SIZE	EXPANDED WIRE RANGE	STANDARD WIRE SIZE	EXPANDED WIRE RANGE	STANDARD WIRE SIZE	EXPANDED WIRE RANGE
#6 AWG	#6 AWG	1/0 AWG	1/0 - #1 AWG	250 kcmil	250 kcmil - 1/0 AWG
#4 AWG	#4 - #6 AWG	2/0 AWG	2/0 - #1 AWG	300 kcmil	300 kcmil - 2/0 AWG
#2 AWG	#2 - #6 AWG	3/0 AWG	3/0 - #1 AWG	350 kcmil	350 kcmil - 3/0 AWG
#1 AWG	#1 - #2 AWG	4/0 AWG	4/0 - #1 AWG	400 kcmil	400 kcmil - 4/0 AWG
				500 kcmil	500 kcmil - 4/0 AWG
				600 kcmil	600 - 250 kcmil
				750 kcmil	750 - 500 kcmil
				800 kcmil	800 - 500 kcmil
				1000 kcmil	1000 - 750 kcmil

### TYPE YS-AT

#### HIGH VOLTAGE UNINSULATED ALUMINUM COMPRESSION SPLICE

Type YS-AT is a high-conductivity aluminum electro-tin plated compression butt splice with tapered ends for high voltage applications up to 35 KV.

The YS-AT provides the same benefits as the YS-A with the addition of tapered ends for easy installation of high voltage insulating kits. Tapered ends aid in preventing corona emission and insulation breakdown. Recommended for high voltage splice applications.



C-125

#### Features and Benefits

- Tapered ends for applications through 35KV.
  - ◊ Permits easy taping and aids in preventing corona emission and insulation breakdown.
- Heavy wall aluminum tubing.
  - ◊ For use with combinations of AL-AL, AL-CU, CU-CU

CATALOG NUMBER	•† CODE CONDUCTOR	DIMENSIONS	INSTALLATION TOOLING ▲			WIRE STRIP LENGTH		
			Y35, ■ Y39, Y750, Y46*		DIE INDEX & EMBOSSEDMENT ▲			
			DIE NUMBER	(CRIMPS PER END)	COLOR CODE			
YS2CAT	2 str.	1.58	4.00	U2CABT	(2)	Pink	348	2-1/4"
YS25AT	1/0 str.	1.96	4.73	U25ART	(2)	Tan	296	2-5/8"
YS26AT	2/0 str.	1.83	4.29	U26ART	(3)	Olive	297	2-3/8"
YS27AT	3/0 str.	2.04	4.69	U27ART	(3)	Ruby	467	2-5/8"
YS28AT	4/0 str.	2.16	5.05	U28ART	(3)	White	298	2-3/4"
YS29AT	250 kcmil	2.29	5.37	U29ART	(3)	Red	324	2-7/8"
YS30AT	300 kcmil	2.54	5.91	U30ART	(3)	Blue	470	3-1/8"
YS31AT	350 kcmil	2.68	6.23	U31ART	(3)	Brown	299	3-3/8"
YS34AT	500 kcmil	3.39	7.79	U34ART	(6)	Pink	300	4-1/8"
YS39AT	700/750 kcmil •	3.69	8.57	P39ART**	(6)	Red	301	4-1/2"
YS44AT	1000 kcmil	3.77	9.69	P44ART**	(6)	Brown	302	4-3/4"

† Contact BURNDY® for conductor sizes not shown.

\* Use PUADP-1 adapter for "U" dies.

\*\* P39ART and P44ART for use with Y46 HYPRESS™ only.  
PUADP-1 adapter not required.

■ The maximum size for the Y35 is 400 kcmil.

▲ See tooling section of this catalog for complete tool and die listings.

- Also accommodates compressed and compact conductors (except 700 kcmil in 750 kcmil barrel).

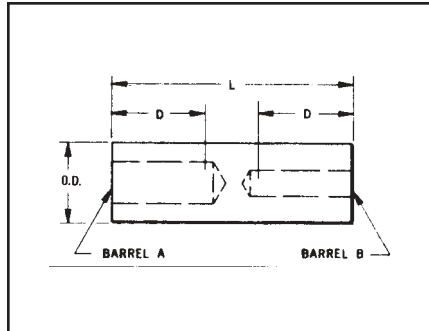
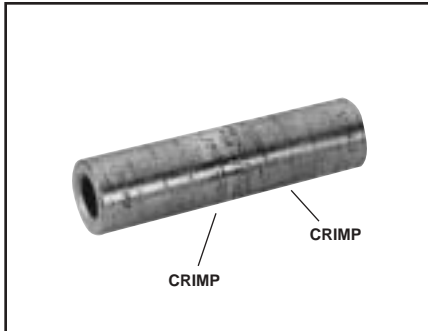
### TYPE YRB

#### HYREDUCER™

#### FOR ALUMINUM TO COPPER AND ALUMINUM TO ALUMINUM

UL Listed 90° C,  
600 Volts to 35 KV◆

C-126



HYREDUCER™ type YRB reducer butt splice is designed to splice two different conductor sizes and is UL listed for aluminum to copper and aluminum to aluminum applications. The outside diameter is held constant to minimize installation dies and is factory prefilled with PENETROX™.



#### Features and Benefits

- Constant outside diameters. Electro tin-plated.
- Minimizes installation dies and provides a smooth profile for easy taping. Provides durable long lasting corrosion resistance.
- Factory prefilled with BURNDY's PENETROX™ oxide inhibiting compound.
- Contains Homogeneously suspended conductive metallic particles which penetrate oxides between conductor strands and forms an air tight connection.
- Solid center barrier.
- Provides center stop for correct cable insertion and aids the thorough penetration of PENETROX™ oxide inhibiting compound between conductor strands.
- Connectors are clearly marked with catalog number, wire size, and color-coded die index.
- Provides clear, easy to use information to lower installed costs.
- Each barrel end has a plastic end cap.
- Keeps the connector barrels free of foreign materials.

CATALOG NUMBER	CONDUCTOR RANGE • ALUM. or CU. SIZE †		DIMENSIONS			INSTALLATION TOOLING ▲ HYDRAULIC TOOLS, DIE SETS (NO. OF CRIMPS ‡)				WIRE STRIP LENGTH
	BARREL A	BARREL B				Y35 ■, Y39, Y750	Y46*	‡	DIE ▲ INDEX	
			O.D.	B	L				COLOR CODE	
YRB2UA	1 str. 2 str.	4 str. 3 str.	.62	.88	2.00	U25ART	(1)	296	Tan	1-1/16"
YRB25U2	1/0 str.	1 str. 2 str.	.62	.88	2.00					
YRB27U25	3/0 str.	1/0 str.	.85	1.36	3.31	U28ART	(2)	298	White	1-5/8"
YRB27U26	3/0 str.	2/0 str.	.85	1.36	3.31					
YRB28U26	4/0 str.	2/0 str.	.85	1.36	3.31	U31ART	(2)	299	Brown	2-1/8"
YRB29U28	250 kcmil	4/0 str.	1.11	1.73	4.21					
YRB31U28	350 kcmil	4/0 str.	1.11	1.73	4.21	U34ART	(4)	300	Pink	2-5/8"
YRB31U29	350 kcmil	250 kcmil	1.11	1.73	4.21					
YRB34U31	500 kcmil	350 kcmil	1.31	2.11	5.12	U39ART-2	(4)	936	Yellow	2-7/8"
YRB36U31	600 kcmil	350 kcmil	1.46	2.25	5.57					
YRB36U34	600 kcmil	500 kcmil	1.46	2.25	5.57	U39ART-2	(4)	936	Yellow	2-7/8"
YRB39U34	700 kcmil 750 kcmil •	500 kcmil	1.46	2.25	5.57					
YRB39U36	700 kcmil 750 kcmil •	600 kcmil	1.46	2.25	5.57					

† Contact BURNDY® for conductor sizes not shown.

▲ See tooling section of this catalog for complete tool and die listings.

‡ Number of crimps.

\* Use PUADP-1 adaptor with "U" dies shown in Y46 HYPRESS™.

■ The maximum size for the Y35 is 400 kcmil.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

• Also accommodates compressed and compact conductors (except 700 kcmil in 750 kcmil barrel).

### TYPES YFD, YFN, YFO AND YFR

#### H-CRIMPIT™

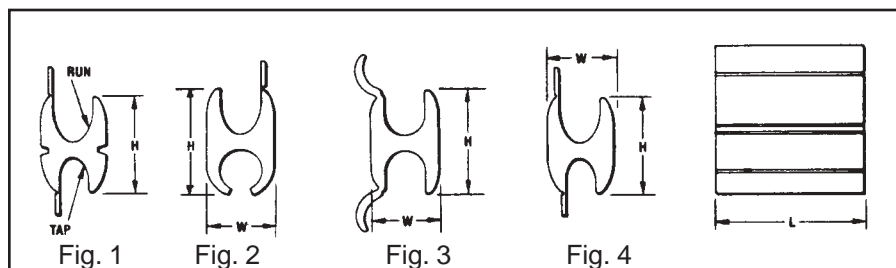
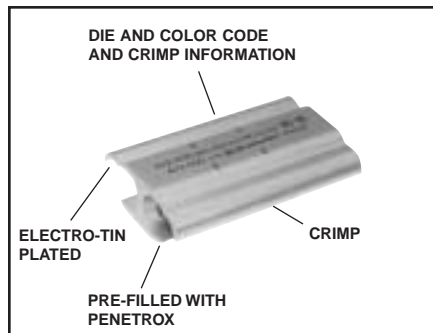
#### UNINSULATED ALUMINUM COMPRESSION TAP CONNECTOR

#### FOR ALUMINUM TO COPPER AND ALUMINUM TO ALUMINUM

UL Listed 90° C,  
600 Volts to 35 kV◆

H-CRIMPIT™ compression tap connectors Types YFD, YFN, YFO and YFR are for use with aluminum to aluminum and aluminum to copper connections.

The H-CRIMPIT™ is ideal for making both parallel and tap compression connections in risers and gutters. It should only be installed with hydraulic tools.



C-127

#### Features and Benefits

- Each connector is factory sealed in polyethylene.
- ◊ Maintains the connector free of dirt and foreign materials prior to being used.
- When installed the connector has a smooth profile.
- ◊ Easy to tape or to install an insulating crimp cover (See Types CFA and CFA-FR) thereby lowering installed costs.
- Connectors are color-coded to match installation die.
- ◊ Easy die selections lower installed cost.
- UL 486B Listed.
- ◊ Provides a quality electrical connection.

ACCOMMODATES ②						CAT. NO.	FIG. NO.	HEIGHT	LENGTH	WIDTH	INDEX	INSTALLATION TOOLING ▲					WIRE STRIP LENGTH		
COPPER OR ALUMINUM		COMPACT ④		DIA. RANGE									▲ DIE CODE	COLOR CODE	HYDRAULIC TOOLS, DIE SETS (NO. OF CRIMPS)			WIRE STRIP LENGTH	
RUN	TAP	RUN	TAP	RUN	TAP	Y750, Y35, Y39	Y46 (3)	( )	Y644M, Y644MBH										
1/0-6 STR	1-6 STR	2/0-6	1-6 STR	.398-.162	.332-.162	YFO-140*	1	1.15 (29.2)	1.62 (41.1)	.70 (17.8)	0	Green		UYFO, U-O	(2)	PT30541	(1)	1-7/8"	
4/0-1 STR	1-6 STR	250-1/0	1-6 STR	.563-.338	.332-.162	YFD-265*	1	1.47 (37.3)	1.88 (47.8)	.89 (22.6)						(2)			1-1/8"
4/0-1 STR	2/0-1 STR	250-1/0	3/0-1/0	.563-.338	.477-.338	YFD-365*	1	1.42 (36.1)	2.50 (63.5)	.89 (22.6)	D3	Blue		U-D3	(3)	PT30540	(2)	2-3/4"	
4/0-3/0 STR	4/0-3/0 STR	250-3/0	250-3/0	.563-.426	.563-.426	YFD-415*	1	1.40 (35.6)	2.50 (63.5)	.89 (22.6)				U-YFD	(3)				2-3/4"
400-4/0	400-4/0	500-250	500-250	.750-.522	.750-.522	YFN-465	4	1.86 (47.2)	3.50 (89)	1.25 (31.8)						(3)			3-3/4"
500-4/0	2/0-6 STR	500-250	3/0-6 STR	.815-.522	.450-.160	YFN-515	4	1.96 (50)	2.00 (51)	1.28 (32.5)	N	Red		U-N	(2)				2-1/4"
500-4/0	500-4/0	500-250	500-250	.815-.522	.815-.522	YFN-540	3	1.82 (46.2)	4.50 (114.3)	1.23 (31.2)				P-YFN	(3)				4-7/8"
500-250	4/0-2/0 STR	500-300	250-3/0	.815-.573	.565-.410	YFN565	4	1.89 (48)	2.00 (51)	1.27 (32.3)					(2)				2-1/4"
500-250	350-250	500-300	350-300	.815-.573	.685-.570	YFN-615	4	1.99 (50.5)	3.50 (88.9)	1.28 (32.5)					(3)				3-3/4"
600-350	350-2/0	600-400	350-300	.893-.659	.684-.398	YFR-715	4	3.04 (77.2)	3.50 (88.9)	1.74 (44.2)	KR	Yellow		U-YFN	(3)				3-3/4"
600-350	600-350	600-400	600-400	.893-.659	.893-.659	YFR-765	4	3.04 (77.2)	4.62 (117.3)	1.74 (44.2)				P-KR	(4)				4"
900-600	350-2/0	900-700	350-3/0	1.108-.877	.685-.398	YFR-815	4	3.05 (77.5)	3.50 (88.9)	1.74 (44.2)				P-YFR	(3)				3-3/4"
900-600	600-350	900-700	600-400	1.108-.877	.893-.659	YFR-865	4	3.04 (77.2)	4.62 (117.3)	1.74 (44.2)					(4)				5"
900-600	900-600	900-700	900-700	1.108-.877	1.108-.877	YFR-915	4	2.97 (75.4)	4.62 (117.3)	1.74 (44.2)					(4)				5"
1000-350	1000-350	1000-400	1000-400	1.165-.659	1.165-.659	YFR-965	3	3.12 (80)	6.00 (152.4)	1.67 (42.4)					(5)				6-1/4"

#### NOTES:

1. Material: Aluminum.
2. For Conductor combinations of AL to AL or AL to CU.
3. Catalog Number PUADP-1-Adaptor is required to use "U" type dies in Y46 tools.
4. Other conductors not listed in table can be accommodated as long as the conductor diameter falls within diameter range specified.

▲ See tooling section of this catalog for complete tool and die listings.

† Do not use U-YFN die set with P-UADP-1 adapter in Y46 HYPRESSST™. Use P-YFN only.

◆ For applications greater than 2000 Volts consult cable manufacturer for voltage stress relief instructions.

\* CSA listed.

### TYPES CFA AND CFA-FR

C-128

#### H-CRIMPIT™ INSULATING COVERS

#### H-CRIMPIT™ FLAME RETARDANT INSULATING COVERS

#### FOR O, D3, N, AND KR DIE SIZE H-TAP COMPRESSION CONNECTORS

UL Listed to 600 Volts

Type CFA insulating covers are made of high impact, high density polyethylene to insulate H-tap CRIMPIT™ compression connectors. Overlapping flash barriers protect both seams against possible electrical flashover. End fingers remain closed or wrap closely around conductors. Multiple latches lock cover closed securely.

Type CFA-FR flame retardant insulating covers are made of high impact, high density polypropylene with a minimum 28 oxygen index. This cover incorporates all the features of the CF design plus the benefit of self-extinguishing flame retardant properties. Material is UL 94V-O rated.

Both CFA and CFA-FR types are suitable for indoor and outdoor use. Pliable in cool weather application.

#### 600 VOLTS 90° C

CATALOG NUMBER	MAX. CONDUCTOR ACCOMMODATED	INSULATED H-TAP CRIMPIT™ CONNECTORS	MAX. CONNECTOR LENGTH	CONNECTOR DIE INDEX	CONNNECTOR COLOR CODE
CFAO CFAO-FR	1/0	YFO140	2-1/2"	O	Green
CFAD CFAD-FR	4/0	YFD265, YFD365, YFD415	3-1/8"	D	Blue
CFAN CFAN-FR	500 kcmil	YFN515, YFN565	2-1/2"	N-Short Connector	Red
CFANL CFANL-FR	500 kcmil	YFN465, YFN540, YFN615	5-1/2"	N-Long Connector	Red
CFAR * CFAR-FR *	900 kcmil	YFR715, YFR765, YFR815, YFR865 YFR915	4-7/8"	KR	Yellow

\* Two piece design packaged together.



#### Features and Benefits

- One-piece design.
  - ◊ No extra parts or hardware required.
- Slips over connector and latches securely shut.
  - ◊ Fast, easy, reliable insulation of H-Tap compression connectors.
- Eliminates taping.
  - ◊ Economical, fast, easy installation.
- Flash barriers.
  - ◊ Protects against electrical flashover.
- CFA-FR flame retardant design.
  - Minimum 28 oxygen index.
  - UL 94 V-O rated.
  - ◊ Self-extinguishing flame retardant properties.

