# SIMpull XHHW-2<sup>™</sup>

600 Volt. Copper Conductor. Cross-Linked Polyethylene (XLP) Insulation. High-Heat and Moisture Resistant. SIM Technology® for easier pulling Sizes 14 through 10 AWG also rated SIS



#### **APPLICATIONS**

Southwire SIMpull Type XHHW-2 conductors are primarily used in conduit, Cable Tray or other recognized raceways for service's, feeders, and branch circuit wiring, as specified in the National Electrical Code. SIMpull XHHW-2 conductors may be used in wet or dry locations at temperatures not to exceed 90° C. Voltage rating for XHHW-2 conductors is 600 volts. Suitable for use in Health Care Facilities per Section 517.160 of the National Electrical Code where a dielectric constant of less than 3.5 maybe specified. This cable is designed to be installed without the application of pulling lubricant.

### **SPECIFICATIONS**

Southwire SIMpull Type XHHW-2 conductors comply with the following:

- ASTM B3, B8 (7, 19, 37, 61 Strands), B787 (19 Wire Combination Unilay Strand)
- UL Standard 44
  NOM-ANCE 90° C
- Federal Specification A-A-59544
- CT Rated sizes 1/0 AWG and larger
- Gas and Oil Resistant II sizes 8 AWG and larger
- National Electrical Code, NFPA 70 2011 Edition
- NEMA WC 70 Construction Requirements
- FT4/IEEE 1202 sizes 350 kcmil and larger
- RoHS/REACH Compliant

#### CONSTRUCTION

Southwire SIMpull Type XHHW-2 copper conductors are annealed (soft) copper. Insulation is an abrasion, moisture, and heat resistant thermoset cross-linked polyethylene (XLP). Conductor sizes 8 AWG and larger are marked sunlight resistant. Colors are available and may be subject to economic order quantity.

## Simpull CU-XHHW

Conductor		Insulation	Nominal	Approx.	Allowable Ampacities+			Standard
Size (AWG or kcmil)	Number of Strands	Thickness	O.D. (mils)	Weight per 1000' (Ibs)	60°C	75°C	90°C	Package
14*	7	30	130	18	15	15	15	AC
12*	1	30	141	24	20	20	20	AC
10*	1	30	147	26	30	30	30	AC
12*	7	30	162	37	20	20	20	AC
10*	7	30	171	40	30	30	30	AC
8	7	45	232	65	40	50	55	ABCD
6	7	45	268	96	55	65	75	ABCD
4	7	45	311	147	70	85	95	ABCD
3	7	45	337	183	85	100	115	BC
2	7	45	367	227	95	115	130	ABCD
1	19	55	435	291	110	130	145	ABCD
1/0	19	55	477	363	125	150	170	ABCD
2/0	19	55	521	453	145	175	195	ABCD
3/0	19	55	571	565	165	200	225	ABCD
4/0	19	55	627	706	195	230	260	ABCD
250	37	65	695	835	215	255	290	ABCD
300	37	65	748	995	240	285	320	С
350	37	65	798	1155	260	310	350	AB
400	37	65	843	1314	280	335	380	ABC
500	37	65	927	1633	320	380	430	ABC
600	61	80	1033	1965	350	420	475	ABC
700	61	80	1102	2282	385	460	520	
750	61	80	1135	2440	400	475	535	1
1000	61	80	1284	3229	455	545	615	
Allowable a 011 Edition, marked for er NEC 110. 0° C When t WG conduc 5° C When t onductors la	impacities show section 310.15 use at higher t .14(C). terminated to e tors.	wn are for gen 5 and 240.4(D emperatures t quipment for c quipment for c /G.	eral use as sp ). Unless the e he conductor circuits rated 1 circuits rated c	ampacities sha 00 amperes or over 100 amper	National Élect all be limited to less or mark res or marked	trical Code o the following ed for 14 - 1 l for	Package Coo A - 2500' Red B - 1000' Red C - 500' Spoo D - 5000' Re	el el ol

#### **RECOMMENDED SAMPLE SPECIFICATIONS:**

Conductors shall be UL-listed SIMpull Type XHHW-2, suitable for operation at 600 volts or less in wet or dry locations, at temperatures not to exceed 90°C. Conductors shall be annealed copper, as manufactured by Southwire Company or approved equal.