

HINGE 4 & 9 Stainless Steel



HINGE-10L and HINGE-10R HINGE-11L and HINGE-11R Extruded Aluminum Round and Rectangular Lens Covers Must Be Factory Installed



GL/GLX Series Lens Cover



# FEATURES-SPECIFICATIONS

### HINGES

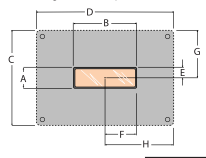
# **Applications**

Hinges are installed on flanged enclosures to allow for easier and safer installation and when performing maintenance on internal components.

HINGES						
CATALOG NUMBER	SERIES USED	MATERIAL				
HINGE-4	DB	Stainless steel				
HINGE-9	EXB, XJB	Stainless steel				
HINGE-10L	EXB, XJB;	Extruded aluminum				
HINGE-10R	Larger sizes	Extruded aluminum				
HINGE-11L	EXB,	Extruded aluminum				
HINGE-11R	XJB, DB	Extruded aluminum				

NOTE: Hinge 4 & 9 are single hinge and two required per enclosure.

- Hinge 10L-10R-11L-11R include two hinges
- Hinge 10L & 11L are for mounting on left side of enclosure
- Hinge 10R & 11R are for mounting on right side of enclosure
- All hinges supplied with stainless steel mounting screws and pins



## GL/GLX ROUND GLASS LENS COVERS

#### **Applications**

Use GL Series lens on:

- All EXB Boxes
- XJB 16" x 48" and XJB 24" x 24"

Use GLX Series lens on:

- All DB Boxes
- All XJB Boxes except 16" x 48" and 24" x 24"

Refer to recommended minimum spacing table. Series GL and GLX have identical viewing lens diameter and outside diameter. The difference is in the thread pitch.

# GLXR RECTANGULAR GLASS LENS COVERS

# **Applications**

Rectangular glass lens windows can be factory installed to enable viewing of digital read out meters and devices such as:

- Volt meters
- Flow meters
- Gas analyzers
- Process receivers, transmitters and controllers

# **Ordering Information**

Rectangular lens option must be factory installed and ordered in conjunction with appropriate EXB Series enclosure. See page E19. Submit drawing or sketch to specify lens location. Consult factory for multi-lens arrangements.

GLXR RECTANGULAR LENS COVER ASSEMBLIES									
CATALOG Number	VIEWING AREA		MINIMUM SPACE		OTHER DIMENSIONS				
	Α	В	С	D	E	F	G	Н	
GLXR13	1"	3"	4.5"	6.5"	.5"	1.5"	2.25"	3.25"	
GLXR24	2"	4"	5.5"	7.5"	1"	2"	2.75"	3.75"	
GLXR27	2"	7"	5.5"	10.5"	1"	3.5"	2.75"	5.25"	
GLXR34	3.5"	4"	7"	7.5"	1.75"	2"	3.5"	3.75"	
GLXR36	3"	6"	6.5"	9.5"	1.5"	3"	3.25"	4.75"	
GLXR47	4"	7"	7.5"	10.5"	2"	3.5"	3.75"	5.25"	
GLXR59	5"	9"	8.5"	12.5"	2.5"	4.5"	4.25"	6.25"	
GLXR99	9"	9"	12.5"	12.5"	4.5"	4.5"	6.25"	6.25"	

GL/GLX RECOMMENDED MINIMUM SPACING —CENTERLINE TO CENTERLINE					VEIWING	OUTSIDE		
GLASS LENS TYPE	GL/GLX-275	GL/GLX-300	GL/GLX-375	GL/GLX-537	GL/GLX-600	GL/GLX-775	DIAMETER	DIAMETER
GL/GLX-275	7.0	7.5	7.75	8.75	9.0	10.0	2-3/4"	4-5/8"
GL/GLX-300	7.5	8.0	8.25	9.25	9.5	10.5	2-61/64"	5-1/4"
GL/GLX-375	7.75	8.25	8.5	9.5	9.75	10.75	3-45/64"	6-1/4"
GL/GLX-537	8.75	9.25	9.5	10.5	10.75	11.75	5-3/8"	7-7/8"
GL/GLX-600	9.0	9.5	9.75	10.75	11.0	12.0	6"	8-7/8"
GL/GLX-775	10.0	10.5	10.75	11.75	12.0	13.0	7-3/4"	10-1/4"

