

JUNCTION BOXES



FEATURES-SPECIFICATIONS



Applications

The PRISM[®] B7 Series of enclosures are used in:

- Locations made hazardous due to the presence of flammable gasses or vapors combustible dust, fibers and flyings, and areas which are subject to corrosion, weather and dampness
- Petroleum Refineries, Chemical and Petrochemical plants with indoor and outdoor processes

Provided as blank enclosures or with factory modifications such as openings for "G Series" operators, conduit entries (NPT and metric), drains and breathers and terminal blocks.

Features

- Compact size enclosures for application flexibility
- NEMA 4, 4X rated providing protection from hose directed water & corrosion
- Fewer cover bolts reduce installation and maintenance time
- Removable ductile mounting lugs adjust to irregular mounting surfaces
- See pages C40 C49 for "G Series" control operators and accessories
- Use 'long style' operators

Standard Materials /Finish

- Enclosures: Copper-free aluminum (less than 4/10 of 1% copper content)
- Cover Bolts: 316 Stainless Steel
- O-ring Gasket: Silicone
- Finish: Grey Powder Polyester painted exterior, electrostatically applied.

MODIFICATIONS						
SUFFIX NUMBER	DESCRIPTION					
KIT-251	100 amp ground lug					
SU-2	Hinge-9 Installed					
SU3B4X	Drain & Breather installed (NEMA 7BCD TYPE 4X)					
SU9	Special paint finish					
SU14	Fungus proofing of enclosure					

Class I, Div. 1 & 2, Groups B, C, D Class I, Zones 1 & 2, Groups IIB + H2, IIA Class II, Div. 1 & 2, Groups E, F, G^①

Class III

ENCL. Type 3, 4, & 4X

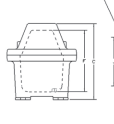
Certified - File LR11716

CATALOG NUMBER	MAX. # OPERATORS	CENTER TO CENTER	MAX. CONDUIT SIZE		
ENCLOSURE ONLY	WIAA. # UPENATUNS	SPACING			
B7EP	2	2.5 (63.5)	1"		
B7EQ	4	2 (51)	1-1/2"		

DIMENSIONS

CATALOG	OUTSIDE BOX DIMENSIONS			NOMINAL INSIDE BOX			MOUNTING DIMENSIONS			
NUMBER	A	В	C	D	E	F	G	H	I	J
B7EP	5.75 (146.1)	8.06 (204.7)	6.31 (160.3)	3.63 (92.2)	5.81 (147.6)	5.06 (128.5)	3.13 (79.5)	8.13 (206.5)	*	*
B7EQ	8.13 (206.5)	13.06 (331.7)	7.81 (198.4)	4.25 (108.0)	9.18 (233.2)	6.93 (176.0)	2.5 (63.5)	11.38 (289.1)	6.38 (162.1)	7.5 (190.5)

Standard Lug Position For B7EQ



10

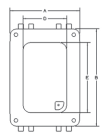
60

۱۱.

0

0







E42 KILLARK[®]