

Weather Proof Cover - Extra-Duty Die-Cast In-Use Weatherproof Cover, Double-Gang, Vrt, 3.125" Gray

Item WP1030MXD



PRODUCT DESCRIPTION

Die-Cast In-Use Aluminum Weatherproof Covers are extra-duty rated and easy to install. Heavy-duty die-cast aluminum construction ensures long-lasting durability. Covers come with a gasket, mounting screws, base, cover assembly and inserts to meet the needs of a variety of applications.

FEATURES

- ► Complies with 2020 NEC Article 406.9 (B)(1) for wet locations and extra-duty applications
- ► CEC Article 26-702 Compliant
- ► UL Certified for Type 3R outdoor enclosures
- ► Meets requirements for cold impact testing: -60° F (-51° C)
- ► Heavy-duty die-cast aluminum cover and mounting base with UV stabilized polycarbonate inserts
- ▶ 1/8" (3 mm) thick, neoprene gasket with slits for mounting screws
- ► Lockable hasp: All models accept up to 1/4" (6 mm) dia shank
- ► Impact rated: 12 lbf. impact test to ensure cover remains intact
- Reinforced hinge pin designed to exceed 40 lbf. hinge hang/stress test
- ► Warranty: 1-year limited

APPLICATIONS

- ► Engine Block Heaters
- ► Receptacle Protection
- ► Walk-in Refrigeration Cooler/Freezer

TECHNICAL DATA

General	
Model Number	WP1030MXD
Description	Extra-Duty Die-Cast In-Use Weatherproof Cover, Double-Gang, Vrt, 3.125" Gray
UPC Code	078275130142
Brand	Intermatic
Country of Origin (Intermatic)	CHINA
Warranty Period	1-Year limited

Mechanical Specifications		
Number of Included Inserts	6	
Insert Types Included	WP217	
Hinge Direction	Vertical	
s Extra-Duty Rated	Yes	

Dimensions		
Product Dimensions (H x W x D) in	6.375 x 5.625 x 3.125 in	
Accepted Cord Size Max	2x12 AWG	
Box Type	Double	

Material Specifications	
Color	Gray
Weatherproof Cover Material	Die-Cast Aluminum



Packaging	
Shipping Weight (lbs)	1.35
Unit Carton Dimensions (H x W x L) in	3.25 x 5.75 x 6.312 in

Standards and Certifications		
UL Certification	cULus	
California Proposition 65	None	
RoHS Certification	N/A	



ACCESSORIES



WP217 Double-Gang Inserts (6)