

WP1000MC Series

Receptacle Covers

WP1000MC Series

Die Cast Covers

The WP1000MC Series Heavy-Duty Die Cast While-In-Use Covers are easy to install and shipped with a gasket, mounting screws, base cover assembly, and patented inserts for severe applications, such as schools and commercial buildings.

Features

- Complies with 2008 NEC Article 406.8(B)(1)
- Heavy-duty die cast receptacle covers
- Lockable hasp that accepts up to .280" (7.112 mm) diameter shank
- Maxumum cord size two 16 gauge or one 14 gauge

Ratings

Cover: Gray die cast metal

Mounting Base and Inserts: Gray die cast metal with cord

outlets. 1" (25.4 mm) wide by %" (15.9 mm) high; one for models WP1010MC and WP1010HMC and two for model WP1010HMC.

Inserts: Black UV stabilized polycarbonate

WP1010MC: 3 3/4" (9.5 cm) W x 6 5/4" Overall Outside Dimensions:

(16.8 cm) H x 3 5/16" (8.4 cm) D

WP1030MC: 5 %" (14.3 cm) W x 6 %"

(16.8 cm) H x 3 5/16" (8.4 cm) D

Gasket: Neoprene – 1/8" (3.2 cm) thick with

slits for mounting screws

Warranty: Limited 1 year Project:

Location:

Product Type:

Contact/Phone:

Model #:















WP1000MC Series



Model Number	Туре	Depth (In)	Color	Cord Diameter (In)	Exit Port Length (In)	Shipping Weight
WP1010MC	Single-Gang, Vertical with FlexiGuard Inserts	3 1/8	Gray	.75	.75	.8 lbs. (.36 kg)
WP1010HMC	Single-Gang, Horizontal with FlexiGuard Inserts	3 1/8	Gray	.50	.50	.9 lbs. (.41 kg)
WP1030MC	Two-Gang with FlexiGuard Inserts	3 1/8	Gray	1.00	1.00	1.1 lbs. (.5 kg)

Specification

The weatherproof cover shall be designed to mount on a single gang _______ (Horizontal)(Vertical) junction box to ensure weather protection for a standard receptacle. The cover shall mount on indoor or outdoor junction boxes and shall include a weatherproof cover/base assembly, a gasket, two universal inserts and mounting hardware. The outlet cover shall meet UL requirements for wet locations. The weatherproof cover shall be designed to meet requirements of 2008 NEC Article 406.8(B)(1) and shall be UL Type 3R rated. The weatherproof cover shall be constructed entirely of cast aluminum material. The cover shall meet agency requirements for cold impact at -60°F (-51°C). The cover shall provide useable inside depth of 3 ½". The weatherproof cover shall be Intermatic model ______ (WP1010MC)(WP1010HMC).

Specification

The weatherproof cover shall be designed to mount on a two gang junction box to ensure weather protection for a standard receptacle. The cover shall mount on indoor or outdoor junction boxes and shall include a weatherproof cover/base assembly, a gasket, two universal inserts, and mounting hardware. The inserts must provide flexibility for mounting at any angle including 90°, 180°, or 270°. The outlet cover shall meet UL requirements for wet locations. The weatherproof cover shall be designed to meet requirements of 2008 NEC Article 406.8(B)(1) and shall be UL Type 3R rated. The weatherproof cover and base shall be constructed entirely of cast aluminum material. The cover shall meet agency requirements for cold impact at -60°F (-51°C). The cover shall provide useable inside depth of 3 1/8". The weatherproof cover shall be Intermatic model _______ (WP1030MC).

Diagrams







