

Weatherproof Cover - 2x4, 24" Single-Gang GFCI Mount Hinge Top Pedestal, Black

Item OP2BK24



PRODUCT DESCRIPTION

Provides convenient access to power in shared spaces with a heavy-duty power pedestal from Intermatic. These easy-to-install, low-maintenance cULus 1773 approved solutions are built of heavy gauge 304L stainless steel with 14 GA uprights, powder-coated and designed to withstand the harshest outdoor environments. Each power pedestal includes a self-closing, lockable cover for added security. Ideal for retrofit and new construction applications, they're a simple way to support everyday power needs (e.g., phone charging) and facility operations (e.g., holiday lighting).

FEATURES

- ▶ Durable construction for indoor and outdoor use.
- ▶ Welded construction, built of heavy gauge 304L stainless steel with 14 GA uprights, powder-coated and designed to withstand the harshest outdoor environments.
- ▶ Designed for quick and easy installation and low maintenance.
- ▶ Model accommodates 20 A devices.
- ▶ Secure - in-use, tamper-resistant with self-closing reinforced hinge-top and hasp accepting up to 1/4" lock.

APPLICATIONS

- ▶ Power Pedestals

TECHNICAL DATA

General

Model Number	OP2BK24
Description	2x4, 24" Single-Gang GFCI Mount Hinge Top Pedestal, Black
UPC Code	078275158009
Brand	Intermatic
Country of Origin (Intermatic)	CANADA
Warranty Period	2-Year limited

Mechanical Specifications

Hinge Direction	Vertical
Base	Surface Mount
Device Type Mounting Plate	GFCI plate Included
Mounting Plate Included	Yes
Ground Wire Max	4 GA Copper Solid
Ground Wire Min	14 GA Copper Solid
Number of Gangs	Single
Max Load	20 A
Pedestal Type	Hinge-Top

Dimensions

Lockable Hasp Maximum Diameter (in)	0.25
Lockable Hasp Maximum Diameter (mm)	6.35
Product Dimensions (H x W x D) in	24 x 5.3 x 6.375 in
Pedestal Height	24"

Material Specifications

Color	Black
-------	-------

Base Material	304L 3/16" Powder Coated Stainless Steel
Body Material	304L 14GA Powder Coated Stainless Steel
UV Resilient Outdoor Enclosure	Yes

Packaging

Shipping Weight (lbs)	14.5
Product Weight (kg)	6.35
Unit Carton Dimensions (H x W x L) in	27 x 11 x 11 in
Product Weight (lbs)	14

Standards and Certifications

UL Certification	cULus
UL Standard	UL1773
California Proposition 65	None
RoHS Certification	Y