

InterSafe Data Interface Port for Profibus, GFCI, Black, Steel

CATALOG NUMBER

HGF5PB



InterSafe Data Interface Port allows programming access to devices inside without opening the enclosure door, reducing the risk of exposing to energized components. Many configurations are standard and ready-to-use to meet various applications and programming requirements.

FEATURES

Steel and Stainless Steel doors are welded and ground

Back plate is aluminum

All standard configurations include a GFCI or standard duplex receptacle with a 5-A circuit breaker for added safety

Door gasket (between the door and plate assemblies) and plate gasket (between the plate assembly and the enclosure) together provide a tight seal

Template provided for accurate enclosure cutout dimensions

Quarter-turn latch with screwdriver slot and padlock hasp on all steel and stainless steel door models for convenience and security

Quarter-turn latch with screwdriver slot on polycarbonate models

PRODUCT ATTRIBUTES

Article Number: 14784

Material: Mild Steel

Finish: Powder Coated

Color: Black

Thickness: 16ga

Configuration: 120 VAC GFCI Receptacle; 9-pin Profibus; 5-amp Circuit Breaker

Weight: 3.3lb

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE