

SISTEMI DI SCARICO H20MIT NM, NON METALLICO, POLIESTERE, 32 MM

CATALOG NUMBER

AVDR4NM



H20mit Vent Drains allow accumulated water to drain out the bottom of an enclosure. The UL-approved vent drains also function as an air pressure equalizer, reducing the harmful effects of temperature-induced vacuums that could pull water and moisture into the enclosure.

INDUSTRY STANDARDS

UL 508A Listed; Type 4, 4X; File No. E61997 cUL Listed per CSA C22.2 No 94; Type 4, 4X; File No. E61997

Maintains UL/cUL Type 4, 4X rating when properly installed on a UL/cUL Type 4 or 4X enclosure.

NEMA/EEMAC Type 4, 4X IEC 60529, IPx6

FEATURES

Uses gravity to remove collected liquids

L'arresto meccanico unidirezionale, quando la pressione è equalizzata, previene l'ingresso di acqua e contaminanti nella cassa

Contribuisce a ridurre la corrosione che può limitare la durata dei componenti interni elettrici ed elettronici

Installs in a 7/8-inch hole in the bottom of enclosure with provided nut or in a 1/2-inch NPT/NPS threaded conduit hub

Installs in the bottom of mild steel, aluminum, stainless steel or non-metallic enclosures

Maintains the enclosure UL Type rating when properly installed

Stainless Steel Vent Drain

Corrosion-resistant polyester material with a Type 304 stainless steel sleeve

Non-Metallic Drain Vent

Corrosion-resistant polyester material

2.00-inch long x 1.25-inch outside diameter

PRODUCT ATTRIBUTES

Height: 67 mm

Width: 32 mm

Depth: 32 mm

Material: Polyester

Finish: Smooth Matte

Color: Gray

Diameter: 32 mm

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: