

Wallmount Hinged with Clamps EMC Type 4X, 20x16x6, Brushed, SS 304

CATALOG NUMBER

A201606LPEMCSS



Ideal for indoor or outdoor EMC applications to contain larger controls in corrosive environments. Features a stainless steel, woven-mesh encased gasket to keep out contaminants and provide EMI/RFI shielding to internal components.

INDUSTRY STANDARDS

UL 508A Listed; Type 4, 4X, 12; File No. E61997

cUL Listed per CSA C22.2 No 94; Type 4, 4X, 12; File No. E61997

NEMA/EEMAC Type 3, 4, 4X, 12, 13

IEC 60529, IP66

FEATURES

EMC design helps contain stray electromagnetic interference (EMI) signals produced by internal components and to shield those components from external EMI/RFI interference

Seams continuously welded and ground smooth

Seamless foam-in-place gasket adjacent to woven model EMC mesh gasket

Rolled lip around three sides of door

Stainless steel door clamp assemblies

Hasp and staple for padlocking

Removable door with continuous hinge

Data pocket is high impact thermoplastic

Collar studs provided for mounting optional panels

Bonding provision on door; grounding stud on body



PRODUCT ATTRIBUTES

Article Number: 25869

Height: 20in

Width: 16in

Depth: 6in

Material: Stainless Steel 304

Finish: Brushed #4

Thickness: 14ga

Data Pocket: Small

Clamp Quantity: 4

Weight: 29.9lb

ADDITIONAL PRODUCT DETAILS

Purchase panels separately. Optional conductive, mild steel, stainless steel, aluminum and composite panels are available for most sizes. See Accessories.

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.



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