



1418N4S16M8 36X30X8 Encl

Hammond MFG.

Catalog Number	1418N4S16M8
Manufacturer	Hammond MFG.
Description	N4X Wallmount Encl W/Panel - 36 X 30 X 8 - 316 SS
Weight per unit	130.0 (lbs/each)
Product Category	Nema Types 4 & 4X Metallic Enc

Features

Material	Stainless Steel
----------	-----------------

Material, Color, and Finish

Color	Unpainted
-------	-----------

Dimensions and Weight

Size	36 in x 30 in x 8 in
------	----------------------

Descriptions

Description	36X30X8 ENCL
extra long description	HMND 1418N4S16M8 NEMA 4 316SS ENCL
Long Description	N4X Wallmount Encl w/panel - 36 x 30 x 8 - 316 SS
Product Type	Nema 4 316SS Encl 36X30X8
Special Features	Formed 14 gauge 304 or 316 stainless steel. Smooth, continuously welded seams without knockouts, cutouts or holes. Door stiffeners are provided in the larger enclosures for extra rigidity. Welded brackets provide for enclosure mounting. Formed lip on door and enclosure excludes flowing liquids and contaminants. Stainless steel continuous hinge on door may be removed by pulling the stainless steel hinge pin. Door is secured with easily operated stainless steel clamps. Provision for padlocking. Seaml

Manufacturer Information

Brand	Hammond MFG.
GTIN	00623980422220
Manufacturers Part Number	1418N4S16M8
UPC	623980422220

Taxonomies, Classifications, and Categories

Category Description	STEEL JUNCTION BOXES
Type	Type 4X Stainless Steel Wallmount Enclosure

Packaging

Carton	1
Weight Per each	130



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Uses, Certifications, and Standards

Application

Designed for use as instrument enclosures, electric, hydraulic or pneumatic control housings, electrical junction boxes or terminal wiring enclosures. Provides protection where equipment may be hosed down or otherwise be very wet, or in specific applications where corrosion is a serious problem.

Mounting

WALL

nema rating

13:3R:4X

standard

CSA, UL, CE