

N412 Single Door Wall-Mount Ultimate with Window 16X12X10 304 Stainless Steel

By Wiegmann Catalog # N412161210WSSC

N412 Single Door Wall-Mount Ultimate with Window 16X12X10 304 Stainless Steel.



*Representative Image

Features

- Hubbell Wiegmann N412WSSC ULTIMATE Stainless Steel Series Enclosures are designed to house and protect electrical and electronic components from harsh, dirty environments
- For use in installations where dirt, dust, oil, water or other contaminants are present
- Typically used in the following areas where corrosionresistant protection is needed: food processing plants, pharmaceutical manufacturing facilities, petrochemical plants, pulp and paper processing and waste water treatment facilities
- Streamlined styling, flush latching and attractive stainless steel finish complement any high tech electronic equipment.

Application

Hubbell Wiegmann N412WSSC ULTIMATE Stainless Steel Series Enclosures are designed to house and protect electrical and electronic components from harsh, dirty environments. For use in installations where dirt, dust, oil, water, or other contaminants are pr

General

Catalog NumberN412161210WSSCColorBrushes Stainless SteelConstructionContinuously Welded Seams

Cover Type Door EU RoHS Indicator Yes

Finish Type Smooth Grained Stainless

Knockouts

Latches Type

Listings

CULus

IEC 60529

Material

Stainless Stee

Material Stainless Steel
Mounting Type Mounting Holes

Number of Doors (Fixed) 1 Number of Holes 4

 Series
 N412-WSSC

 Type
 Enclosure

 UPC
 786725864010

Dimensions

Actual Depth 11.75 in Actual Height 18.5 in Actual Width 12.06 in 1920 cu.in **Cubic Capacity** Depth 10 in Height 16 in Weight 24 lb Width 12 in

Conductor Related

Cable Entry NO

Certifications And Compliance

Certification - CSA Approved NO
Certification - ETL NO
Certification - cULus YES
Certified Listed • cULus
• IEC
Industry Standard(s) • cULus
• IEC 60529

Nema Rating 1,3R,12,13,4,4X

UL Listed Yes

Logistics

Carton Quantity 1

Product Assets

3D Models - N412161210WSSC

Brochures - Modify Enclosures and Panels in 3-5 days Brochures - Nema 4X Stainless Steel & Aluminum Enclosures Customer Notices - Prop 65 - Cancer & Reproductive Harm

Notice

Engineering Drawing - MOD Center Drawings Instructions

Engineering Drawing - N412161210WSSC-MOD Engineering Drawing - HWDN412161210WSSC-S Sales Drawings - HWDN412161210WSSC-S

SDS - HCC SDS

Specifications - N412161210WSSC Specification Sheet

Specifications - N412161210WSSC Specification Sheet French

Specifications - N412161210WSSC

Terms and Conditions - HCC Terms & Conditions

