



N412 Double Door Wall-Mount Ultimate 42X48X12 Stainless Steel

By Wiegmann
Catalog # [N412D424812SSC](#)



N412 Double Door Wall-Mount Ultimate 42X48X12 Stainless Steel

Features

- Stainless steel construction
- Continuous welded seams
- Doors sealed with poured-in-place gaskets
- Grounding studs welded to doors and body
- Collar studs for mounting optional ULTIMATE series back panels
- 3-point keylocking/padlocking handle included
- NEMA 3R, 4, 4X, 12, 13 and IP66

Application

Hubbell Wiegmann N412DSSC Ultimate Series Disconnects 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.

General

Catalog Number	N412D424812SSC
Color	Brushes Stainless Steel
Construction	Continuously Welded Seams
Cover Type	Door
Finish Type	Smooth Grained Stainless
Knockouts	No
Latches Type	3-Point Handle
Listings	<ul style="list-style-type: none">• cULus• IEC 60529
Material	Stainless Steel
Mounting Type	Mounting Holes
Number of Doors (Fixed)	2
Number of Holes	4
Series	Ultimate
Sub Brand	Ultimate Series
Type	Enclosure
UPC	786725890583

Dimensions

Cubic Capacity	24192 cu.in
Depth	12 in
Height	42 in
Width	48 in

Conductor Related

Cable Entry	NO
-------------	----

Certifications And Compliance

Buy American Compliant	Contact Manufacturer
Certification - CSA Approved	NO
Certification - ETL	NO
Certification - cULus	YES
Certified Listed	<ul style="list-style-type: none">• cULus• IEC• cULus• IEC 60529

Industry Standard(s)	
Nema Rating	1,3R,12,13,4,4X

Logistics

Carton Quantity	1
-----------------	---

Product Assets

3D Models - N412D424812SSC
Catalogs - Wiegmann Stainless Steel & Aluminium
Engineering Drawing - HWDN412D424812SSC-S
Sales Drawings - HWDN412D424812SSC-S
SDS - HCC SDS
Sell Sheets - N412 ULTIMATE Stainless Steel Series Double Door Enclosure
Specifications - N412D424812SSC
Terms and Conditions - HCC Terms & Conditions



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved
WIEG-N412D424812SSC-SPEC-EN | REV 1/2025