

by Wiegmann Catalog ID: N412242608CSTD

N412 Single Door Slope-Top Disconnect Ultimate Series 24X26X8 Carbon Steel-Gray

- Bodies and doors are fabricated from carbon steel
- Seams are continuously welded and ground smooth
- Doors are sealed with a poured in place gasket
- Mounting holes are located in the back of the enclosure
- · Latching system interlocks with the disconnect handle for added safety

Bodies and doors fabricated from 14 gauge steel. Continuously plasma welded seams. Increased tub opening for better access. 20 degree sloped top. Sloped "Top tub flange". Concealed hinges. Easy to remove doors are interchangeable. Grounding provisions included. 1/4-turn semi-flush oil tight latches are supplied to hold door securely closed. Print pocket is provided. Doors are sealed with poured-in-place polyurethane gasket. Mounting holes in rear of enclosure. Studs for mounting optional back panel (the Ultimate back panels have increased in size to accommodate larger foot-print installations). Ultimate Accessory Driven. Door handle and latching hardware are provided. Door latching system installed on door with slotted insert defeater mechanism to open. Latching system interlocks with the disconnect handle for added safety. 3pt latch system.

Product Details

General

Application	Hubbell Wiegmann N412CSTD 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. Streamli
Color	Gray
Construction	Continuously Welded Seams
Finish Type	Polyester Powder
Latches Type	2-Point
Listings	UL, CSA
Material	Carbon Steel
Mounting Method	Mounting Holes
Number of Doors (Fixed)	1
Туре	Carbon steel NEMA 4X slope top single door disconnect enclosure
UPC	786725864560

Dimensions

Depth 8 in Height 24 in Weight 44.5 lb Width 26 in	Cubic Capacity	4992 cu.in
Weight 44.5 lb	Depth	8 in
	Height	24 in
Width 26 in	Weight	44.5 lb
	Width	26 in

Certifications and Compliance

Certified Listed	 CSA IEC UL
Nema Rating	4
UL Listed	Yes