Quality Products. Service Excellence.

Type 1 Mild Steel 3 Piece Flushmount Enclosure N1W F Series

Hinge Door with Quarter Turn









Application

- Designed for indoor use to enclose controls, instruments, and components which do not require oil-tight or dust-tight protection.
- Ideal for applications where components may be easily mounted and wired prior to installation of wrapper and door.

Standards

- UL 50 Type 1
- CSA Type 1
- · Complies with
 - o NEMA Type 1
 - o IEC 60529, IP20

Construction

- Three piece assembly consisting of a base, wrapper, and door.
- · Components are attached and secured with metal screws.
- 14 gauge reverse formed base acts as mounting surface (no separate inner panel) and provides clearance for mounting hardware.
- Punched for left or right hinging of the door and ease of assembly.
- Wrapper is formed from 16 gauge steel, with no knock-outs in the sides.
- Flush mounting door assembly formed from 16 gauge steel.
- Door is fastened with a slotted quarter turn latch.
- A bonding stud is provided on the door and a grounding screw is provided for the enclosure.

Finish

• Base, wrapper and door are finished in ANSI 61 gray powder coating.

Accessories

Type 1 Lock Kit

Padlock Adaptor

New and improved PDF part drawing files with more detail now available.

Click part number in table below to access PDF, DXF, and STEP files.

	Enclosure			
Part No.	Н	W	D	
N1WF864	8.00	6.00	4.00	

		Enclosure		
Part No.	Н	W	D	
N1WF1084	10.00	8.00	4.00	
N1WF12104	12.00	10.00	4.00	
N1WF16124	16.00	12.00	4.00	
N1WF20164	20.00	16.00	4.00	
N1WF24204	24.00	20.00	4.00	

Data subject to change without notice

© 2022. Hammond Manufacturing Ltd. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electrical Enclosures category:

Click to view products by Hammond manufacturer:

Other Similar products are found below:

120-401 120-905 120-909 120-403 130-004 MR-25L+ 30-8739 PIP-11774SCREW 30-9715 30-9777-BU 105-905 110-901 A16N12BLP 110-406 110-401 110-403 110-404 120-405 34861601 106-009 106-505 111-005 127-909 106-502 130-503 127-401 127-455 9511150 9820011 137-455 130-001 105-904 120-404 137-005 130-505 127-406 AB 1,5.0 AB2.0 ABM.0 73345601 F-MP M-MP PAT 12040 9121230 79541301 19001001 19001101 TM 1224 79503401 79506401