Disconnect Handle Applications for Disconnect Enclosures

Designed to house the following available at AutomationDirect.com

- AutomationDirect.com NEMA 1/12 Flexible shaft handle for Molded Case Circuit Breakers (MCCBs). Series F_S0_C flex handle mechanisms are available in four sizes to actuate all AutomationDirect MCCBs from 15 amps up to 600 amps. **F0S03C**, **F0S06C**, **F1S03C**, **F1S06C**, **F3S03C**, **F3S06C**, **F4S04C**, and **F4S06C**
- Socomec Disconnect switches with cable, flangemounted cable operator and handles. Handles **37299002** and **37299003**, cable operator **3729903**, and cables **37299992** (3ft) or **37299993** (5ft)
- Fuji Electric NEMA 12 flexible shaft handle for Molded Case Circuit Breakers (MCCBs). Series BW9F flex handle mechanisms are available in four sizes to actuate all Fuji Electric MCCBs from 15 Amps to 800 Amps. BW9F0CA-15A, BW9F0CA-20A, BW9F0GA-15A, BW9F0GA-20A, BW9F0HA-15A, BW9F0HA-20A, BW9F0JA-15A, and BW9F0JA-20A.
- Gladiator Molded Case Circuit Breakers (MCCBs) flange mounted cable operator and handles. See Gladiator sections for handles and cable options. GCBX1-FHC-N3R4-M, GCBX1-FHC-N4X-M, GCBX5-FHC-N3R4-M, and GCBX5-FHC-N4X-M

	Available at AutomationDirect.com					
Disconnect Enclosure Series	AutomationDirect F_SO_C Series	Socomec 37299002 and 37299003	Fuji BW9F series	Gladiator GCBX		
N412_CD Series	\checkmark	\checkmark	>	\checkmark		
N412_CDSS Series	\checkmark	\checkmark	>	\checkmark		
N412_CDSSA Series	\checkmark	\checkmark	~	\checkmark		
N412_CSTD Series	\checkmark	\checkmark	 Image: A second s	\checkmark		
N412_CSSSTD Series	\checkmark	\checkmark	\checkmark	\checkmark		
SDN_PL Series	\checkmark	\checkmark	 	\checkmark		
SN4 Series	\checkmark	\checkmark	 	\checkmark		
ABN12 Series	X	X	X	X		
SSN4X Series	\checkmark	\checkmark	 	\checkmark		
SSN4X_A Series	\checkmark	\checkmark	\checkmark	\checkmark		
WRD-XM_FS4 Series	\checkmark	\checkmark	\checkmark	\checkmark		
WRD-XM_FSD4 Series	\checkmark	\checkmark	\checkmark	\checkmark		

Designed to house other brands

- Allen-Bradley Bulletin 1494V and 140U disconnect switches with flange-mounted variable-depth operating mechanisms and Bulletin 1494V flangemounted variable-depth operating mechanisms for circuit breakers. These enclosures will not accept Allen-Bradley Bulletin 1494F disconnect devices or Bulletin 1494D circuit breaker operators
- ABB Controls flange-mounted variable-depth operating mechanisms for disconnect switches and circuit breakers
- Eaton / Cutler-Hammer Type C361 flange-mounted variable depth
- Eaton / Cutler-Hammer Type C361 flange-mounted variable-depth operating mechanisms with disconnect switches and Type C371 flange-mounted variable depth operating mechanisms for circuit breakers; also Flex Shaft[™] handle mechanisms for circuit breakers
- General Electric Type STDA flange handles and variable depth operating
- General Electric Type STDA flange handles and variable depth operating mechanisms for disconnect switches and circuit breakers; also Spectra Flex™ cable operators for circuit breakers
- SIEMENS I-T-E Max-Flex flange-mounted variable depth operating handle for disconnect switches and circuit breakers
- Square D Class 9422 disconnect switches with flange-mounted variable depth operating mechanisms or cable Industry Standards mechanisms and Class 9422 flange-mounted variable depth operating mechanisms or cable mechanisms for circuit breakers. These enclosures will not accept Square D Class 9422 bracket-mounted disconnect devices, Class 9422TG1, or TG2 devices.

	Other Brands									
Disconnect Enclosures Series	Square D 9422 series	Allen-Bradley 1494F and 1494D series	Allen-Bradley 1494V, 1494C, 140U, 194RC series	ABB Controls	Eaton/ Cutler-Hammer C361 and C371 series	General Electric STDA series	Siemens I-T-E Max-Flex Series			
N412_CD Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
N412_CDSS Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
N412_CDSSA Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
N412_CSTD Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
N412_CSSSTD Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
SDN_PL Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
SN4 Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
ABN12 Series	X	\checkmark	X	X	X	X	X			
SSN4X Series	>	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
SSN4X_A Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
WRD-XM_FS4 Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
WRD-XM_FSD4 Series	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			

NEMA 4, 4X, 12, and 13 Single-Door Wall-Mount Right-Flanged Disconnect



Construction

- 14-gauge 304 or 316L stainless steel bodies and doors
- Continuously-welded seams ground smooth
- Rolled lip around all sides of opening keeps out liquids and contaminants
- All stainless steel exterior hardware
- All stainless steel interior and exterior
- Stainless steel door clamps around three sides of doors for a watertight seal; additional door hardware is not required
- Doors removed by pulling stainless steel continuous hinge pin
- Polyurethane poured-in-place gasket
- External mounting feet
- Collar studs for mounting optional subpanel
- Grounding provisions provided
- Bracket welded to door for attaching disconnect interlock door catch
- Holes in body for mounting disconnect operating handle and operating mechanism. These enclosures are designed to operate properly without the use of door hardware

Finish

- Enclosures have a #3 intermediate polished finish on all external surfaces
- Painted steel and perforated subpanels white polyester powder over phosphatized surfaces

WVIIEG NIA NIN®

• Galvanized and stainless subpanels are a conductive finish (unpainted)

Listings

- UL 508 4, 4X, 12, and 13 [UL File E64791]
- NEMA/EEMAC 4, 4X, 12, and 13



Notes: Disconnect switch or circuit breakers, operating handle, operating mechanism must be ordered separately.

Operator adapter plates are not required with this enclosure series.

Make sure the disconnect device you are using will fit the enclosure size you choose.

Shipping Schedule

Same day 1 - 5 days 1 - 7 days 1-10 days 1 - 15 days 1 - 20 days

Color indicates shipping lead time in business days.

NEMA 4, 4X, 12, and 13 Single-Door Wall-Mount Right-Flanged Disconnect									
304 Stainless Steel	Price	316L Stainless Steel	Price	Enclosure Size HxWxD	Painted Steel Subpanel	Galvanized Subpanel	Perforated Subpanel	Stainless Steel Subpanel	
SSN4X242108	Retired	SSN4X242108A	Retired	24.00 x 21.38 x 8.97 [610 x 543 x 228]	<u>NP2420</u>	<u>NP2420G</u>	<u>NP2420PP</u>	<u>NP2420SS</u>	
SSN4X242508	Retired	SSN4X242508A	Retired	24.00 x 25.38 x 8.97 [610 x 645 x 228]	<u>NP2424</u>	<u>NP2424G</u>	<u>NP2424PP</u>	<u>NP2424SS</u>	
SSN4X302508	Retired	SSN4X302508A	Retired	30.00 x 25.37 x 9.18 [762 x 644 x 233]	<u>NP3024</u>	NP3024G	<u>NP3024PP</u>	NP3024SS	
SSN4X362508	Retired	SSN4X362508A	Retired	36.00 x 25.37 x 9.18 [914 x 644 x 233]	<u>NP3624</u>	NP3624G	<u>NP3624PP</u>	NP3624SS	
SSN4X363108	Retired	SSN4X363108A	Retired	36.00 x 31.37 x 9.18 [914 x 797 x 233]	<u>NP3630</u>	<u>NP3630G</u>	<u>NP3630PP</u>	<u>NP3630SS</u>	
SSN4X423112	Retired	SSN4X423112A	Retired	42.00 x 31.37 x 13.18 [1067 x 797 x 335]	<u>NP4230</u>	NP4230G	<u>NP4230PP</u>	NP4230SS	
SSN4X423712	Retired	SSN4X423712A	Retired	42.00 x 37.37 x 13.18 [1067 x 949 x 335]	<u>NP4236</u>	<u>NP4236G</u>	<u>NP4236PP</u>	<u>NP4236SS</u>	
SSN4X483712	Retired	SSN4X483712A	Retired	48.00 x 37.38 x 13.18 [1219 x 949 x 335]	NP4836	<u>NP4836G</u>	<u>NP4836PP</u>	<u>NP4836SS</u>	
SSN4X603712	Retired	SSN4X603712A	Retired	60.00 x 37.38 x 13.18 [1524 x 949 x 335]	NP6036	NP6036G	NP6036PP	NP6036SS	
Notes: Subpanels must be ordered separately.									

Notes: Subpanels must be ordered separate

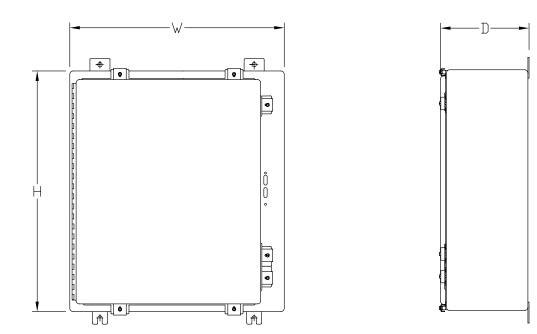
Dimensions in inches [millimeters].

Letters in table correspond to letters on dimensional drawings.

For the latest prices, please check AutomationDirect.com.

1-800-633-0405 NEMA 4, 4X, 12, and 13 Single-Door Wall-Mount Right-Flanged Disconnect **W** WW HE C3 WH /A WI W[®]

Dimensions



NDTES:

1. SUBPANELS ARE MADE FROM 12 GA. STEEL.

2. SUBPANELS HAVE FLANGES ALONG ALL SIDES WHEN EITHER DIMENSION EXCEEDS 17".

1-800-633-0405 Enclosure Subpanels



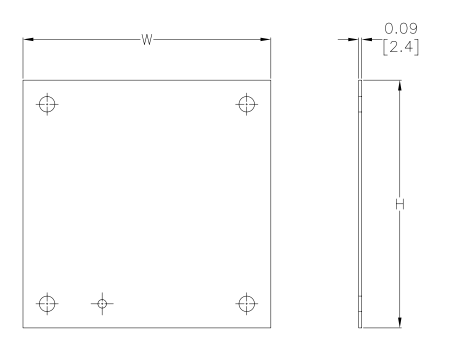
Subpanels for NEMA 1, 12, 4 and 4X Wall-Mount Enclosures and WC9 NEMA 12 Operator Consoles

- 12-gauge steel (perforated subpanels are 14-gauge)
- Subpanels with any side over17 in [432 mm] have 0.25 in [6mm] flange on all sides
- Painted steel and perforated subpanels white polyester powder over phosphatized surfaces
- Galvanized subpanels have a conductive finish (no paint)Panels listed fit the following enclosures:
- NEMA 1 large (N1C, 42 in [1067 mm] width and wider)
- NEMA 12 single door wall-mount (N12)
- NEMA 12 two-door wall-mount (WA_WF)
- NEMA 12 single door flush wall-mount (WA_FM)
- NEMA 4 (N4) and 4X (SSN) single door wall-mount
- NEMA 12 operator consoles (WC9)
- NEMA 12 Wall Disconnect (SDN12_PL and ABN12)
- NEMA 4 and 4X Wall-Mount Disconnect (SSN4 and SSN4X)

Note: Use NPxxxx subpanels in NEMA 1, NEMA 4 and 4X, and NEMA 12 enclosures only. Do NOT use NPxxxx subpanels in N412 Ultimate Series enclosures with a C in the suffix.



Dimensions



NOTE: SUBPANELS LARGER THAN 20 X 20 HAVE (2) 0.31" GROUND HOLES.

Note: Perforated panels have 0.13in [3 mm] diameter holes at 0.25 in [6 mm] spacing.

1-800-633-0405 **Enclosure Subpanels**



Shipping Schedule

Same day 1 - 5 days 1 - 7 days 1 - 15 days 1 - 20 days

Color indicates shipping lead time in business days.

Subpanels for NEMA 1, 12, 4 and 4X Wall-Mount Enclosures and WC9 NEMA 12 Operator Consoles									
Painted Steel	Price	Galvanized	Price	Perforated	Price	304 Stainless Steel	Price	Nominal Enclosure Size HxW	Subpanel Size AxB
NP1212	-	<u>NP1212G</u>	Retired	_	_	—	_	12 x 12	9.00 x 9.00 [229 x 229]
NP1224	-	<u>NP1224G</u>	Retired	_		—	_	24 x 12	9.00 x 21.00 [229 x 533]
<u>NP1612</u>	-	<u>NP1612G</u>	Retired	<u>NP1612PP</u>	Retired	<u>NP1612SS</u>	-	12 x 16 16 x 12	13.00 x 9.00 [330 x 229]
<u>NP1616</u>	—	<u>NP1616G</u>	Retired	<u>NP1616PP</u>	Retired	<u>NP1616SS</u>	-	16 x 16	13.00 x 13.00 [330 x 330]
NP2012		<u>NP2012G</u>	Retired	_	_	_	_	20 x 12	17.00 x 9.00 [432 x 229]
NP2016		<u>NP2016G</u>	Retired	<u>NP2016PP</u>	Retired	<u>NP2016SS</u>	-	20 x 16	17.00 x 13.00 [432 x 330]
NP2020		<u>NP2020G</u>	Retired	<u>NP2020PP</u>	Retired	<u>NP2020SS</u>	_	20 x 20	17.00 x 17.00 [432 x 432]
NP2416]	<u>NP2416G</u>	Retired	_	_	<u>NP2416SS</u>		24 x 16	21.00 x 13.00 [533 x 330]
NP2420		<u>NP2420G</u>	Retired	<u>NP2420PP</u>	Retired	<u>NP2420SS</u>		24 x 20	21.00 x 17.00 [533 x 432]
NP2424		<u>NP2424G</u>	Retired	<u>NP2424PP</u>	Retired	<u>NP2424SS</u>	_	24 x 24	21.00 x 21.00 [533 x 533]
NP3016		<u>NP3016G</u>	Retired	_	_	_		30 x 16	27.00 x 13.00 [686 x 330
IP3020]	<u>NP3020G</u>	Retired	_	_	<u>NP3020SS</u>	_	30 x 20	27.00 x 17.00 [686 x 432
NP3024	-	<u>NP3024G</u>	Retired	<u>NP3024PP</u>	Retired	<u>NP3024SS</u>	_	24 x 30 30 x 24	27.00 x 21.00 [686 x 533
NP3030	_	<u>NP3030G</u>	Retired	<u>NP3030PP</u>	Retired	<u>NP3030SS</u>	_	30 x 30	27.00 x 27.00[686 x 686]
VP3624	_	<u>NP3624G</u>	Retired	<u>NP3624PP</u>	Retired	<u>NP3624SS</u>		36 x 24	33.00 x 21.00 [838 x 533
NP3630	_	<u>NP3630G</u>	Retired	<u>NP3630PP</u>	Retired	<u>NP3630SS</u>	_	30 x 36 36 x 30	33.00 x 27.00 [838 x 686
NP3636	_	<u>NP3636G</u>	Retired	<u>NP3636PP</u>	Retired	<u>NP3636SS</u>	_	36 x 36	33.00 x 33.00 [838 x 838
NP4024		_	_	_	_	_		40 x 24	37.00 x 21.00 [940 x 533
VP4224		<u>NP4224G</u>	Retired	_	_	_	_	42 x 24	39.00 x 21.00 [991 x 533
NP4230	_	<u>NP4230G</u>	Retired	<u>NP4230PP</u>	Retired	<u>NP4230SS</u>	_	42 x 30	39.00 x 27.00 [991 x 686
VP4236		<u>NP4236G</u>	Retired	<u>NP4236PP</u>	Retired	<u>NP4236SS</u>		42 x 36	39.00 x 33.00 [991 x 838
NP4824		<u>NP4824G</u>	Retired	_	_	—		48 x 24	45.00 x 21.00 [1143 x 533
VP4830		<u>NP4830G</u>	Retired	_	_	_	_	48 x 30	45.00 x 27.00 [1143 x 686
VP4836		<u>NP4836G</u>	Retired	<u>NP4836PP</u>	Retired	<u>NP4836SS</u>	-	48 x 36	45.00 x 33.00 [1143 x 838
NP6030	_	<u>NP6030G</u>	Retired	—	_	—]	60 x 30	57.00 x 27.00 [1448 x 686
VP6036		<u>NP6036G</u>	Retired	<u>NP6036PP</u>	Retired	<u>NP6036SS</u>	_	60 x 36	57.00 x 33.00 [1448 x 838
NP7230		<u>NP7230G</u>	-	_	_	_		72 x 30	69.00 x 27.00 [1753 x 686
NP7236		NP7236G	T	_	_	_	_	72 x 36	69.00 x 33.00 [1753 x 838

Letters in table correspond to letters on dimensional drawing. Disconnect enclosures will be up to 2 in [51 mm] wider than width dimensions in this table.