

COMPACT NON-FUSED DISCONNECT SWITCHES





Class I, Div. 1 & 2, Groups B, C, D Class I, Zones 1 & 2, Groups IIB+ H2, IIA Class II, Div. 1 & 2, Groups E, F, G^① Class III TYPE 3, 4, 4X, 7 (B, C, D) 9 (E, F, G)

Certified - File LR11714 Indoor/Outdoor

B7NFD1

B7NFD2

FEATURES-SPECIFICATIONS

PRISM® enclosures universal design accomodates the following manufacturers switches as standard:

- Advance Controls 14046 Series
- Allen-Bradley 194E Series (B7NFD1 only)
- **ABB OT Series**
- Cutler-Hammer R9 Series
- Sprecher + Schuh LA7 Series
- Ferraz Shawmut LBS Series Advance Controls @ Advance Controls Inc. Allen-Bradley @ Rockwell Automation ABB © Tne ABB Group Cutler-Hammer © Eaton Corporation

Sprecher + Schuh @ Sprecher + Schuh

Features

- Compact size enclosures provide application flexibility with cost savings over industry standard sizes
- Fewer cover bolts reduces installation and maintenance time
- Gasketed flange with O-ring located in side bolt circle to seal out moisture
- Rotary handle style operating mechanism with lockout provision as standard

- Removable ductile mounting lugs adjust to irregular mounting surfaces
- Bodies have top and bottom drilled and tapped conduit entrances for power connection, with custom openings available

Materials

- Enclosures: Copper-free aluminum (less than 4/10 of 1% copper content)
- Cover Bolts: 316 Stainless Steel
- · O-ring Gasket: Silicone
- Finish: Grey Powder Polyester painted exterior, electrostatically applied.
- Electrical rating: 600VAC, 30 100 Amp

ADAPTER KIT

Required for Allen-Bradley and Sprecher + Schuh disconnects Order separately **B7KIT - NRW**

Electrical Rating

• 600VAC, 30 - 100 Amp 3 Pole





B7NFD SERIES

COMPACT NON-FUSED DISCONNECT SWITCHES

				COMPAC	T NON-F	USED D	ISCONN	ECT SW	ITCHES		
CATALOG NUMBER		SWITCH RATING IEC/NEC		SINGLE PHASE HP		THREE PHASE HP				TERMINAL LUG SIZE	WEIGHT
ENCLOSURE ONLY	W/ABB Switch	AMPS	PHASE	120 VAC	230 VAC	208 VAC	230 VAC	480 VAC	600 VAC	(MM/AWG)	(KG/LBS)
UL508 & IEC - Suitable for use in equipment or machinery as motor controllers & motor disconnect and are horsepower and ampere rated.											
B7NFD1	B7NFD16A	16/20	3	1	2	3	5	10	10	.75 - 10mm / #18 - 8 AWG	4.98 / 11
B7NFD1	B7NFD25A	25/30	3	1.5	3	7.5	7.5	15	20	.75 - 10mm / #18 - 8 AWG	4.98 / 11
B7NFD1	B7NFD32A	32/40	3	2	5	10	10	20	25	.75 - 10mm / #18 - 8 AWG 4.98 /	
B7NFD1	B7NFD63A	63/60	3	2	5	15	15	30	30	1.5 - 35mm / #14 - 2 AWG	4.98 / 11
B7NFD2	B7NFD80A	80/80	3	2	5	20	20	40	40	1.5 - 35mm / #14 - 2 AWG	10.53 / 23.2
UL 98 & IEC - Suitable for use as motor disconnects or industrial control panel disconnects on service entrance equipment, panelboards, switchboards, industrial control equipment, motor control centers, etc. and are horsepower rated and ampere rated.											
B7NFD1	B7NFD13A	40/30	3	2	5	10	10	20	30	2.5 -25mm / #14 - 4 AWG	4.98 / 11
B7NFD2	B7NFD26A	63/60	3	3	7.5	20	20	40	40	2.5 -25mm / #14 - 4 AWG	10.53 / 23.2
B7NFD2	B7NFD21A	100/100	3	5	15	25	30	50	50	10 - 70mm / #8 - 2/0 AWG	10.53 / 23.2

^{**} Use MN. 75°C wire

DIMENSIONS												
ENCLOSURE	OUTSIDE BOX DIMENSIONS (INCH/MM)			NOMINAL INSIDE BOX (INCH/MM)			MOUNTING DIMENSION (INCH/MM)					OUTLET
	Α	В	C	D	E	F	G	Н	- 1	J	K	
B7NFD1	5.75 (145)	8.0625 (205)	6.3125 (160)	3.625 (92)	5.8125 (148)	5.0625 (129)	3.125 (79)	8.125 (206)	NA	NA	1.25 (32)	1"
B7NFD2	8.125 (206)	13.0625 (332)	7.8125 (198)	4.25 (108)	9.1875 (233)	6.3125 (160)	2.50 (64)	11.375 (289)	6.375 (162)	7.50 (191)	1.8125 (46)	1½"

MODIFICATIONS								
SUFFIX NUMBER	DESCRIPTION							
KIT-251	100 amp ground lug							
SU-2	SU-2 Hinge-9 Installed							
SU-3B-4X	Drain/Breather NEMA 4X/7 B,C,D							
SU-10B-4X	Drain NEMA 4X/7 B,C,D							
SU-11B-4X	Breather NEMA 4X/7 B,C,D							
SU9	Special paint finish							
A*	1 NC+1NO Auxiliary							
B7SPNPT	Change std. conduit size and location							
SU14	Fungus proofing of enclosures							

^{*} NOTE: Only one auxillary contact (Form C) will fit.





