1200A - 3150A

Bussmann®

Non-Fusible Disconnect Switches

For a complete assembly please select one of each:

- 1 switch
- 1 handle
- 1 shaft
- 1 terminal lug kit



BDNF1600 BDNF2000 BDNF3150



BDH114

BDH115

Enclosed Fused

Fusible

BDH8



BDS280 BDH117 BDNF1200 BDTI

1200 - 3150 Amp switches, 600V

UL general purpose amp rating	IEC AC21 amp rating	Maximum horsepower rating	Catalog number
2 pole 1200 1600 2000	1600 2500 2500 3150	The US National Electric Code does not specify HP	BDNF12002 BDNF16002 BDNF20002 BDNF31502
3 pole 1200 1600 2000 —	1600 2500 2500 3150	ratings for switches this large. Please select a switch based on 115% of application FLA. For example: a motor with an FLA of 800A would require a 1200A switch: 800A x 115% = 920A, the closest higher rated switch is 1200A.	BDNF1200 BDNF1600 BDNF2000 BDNF3150
4 pole	1600 2500 2500 3150		BDNF12004 BDNF16004 BDNF20004 BDNF31504

Pistol handles — for use with shaft ■ .47 x .47" (■ 12 x 12mm)

NEMA type	IEC type	Color	Length mm	Marking	Defeatable	Padlockable	Weight (lbs)	Catalog number
For use with BD	F1200							
1,3R,12 1,3R,12 1,3R,12 1,3R,12	IP65 IP65 IP65 IP65	Black Red/Yellow Black Red/Yellow	5.7/145 5.7/145 6.9/175 6.9/175	O/I & Off/On O/I & Off/On O/I & Off/On O/I & Off/On	Yes Yes Yes Yes	Yes Yes Yes Yes	0.39 0.39 0.41 0.41	BDH114 BDH115 BDH116 BDH117
1,3R,4,4X,12 1,3R,4,4X,12 1,3R,4,4X,12 1,3R,4,4X,12	IP66 IP66 IP66 IP65	Black Red/Yellow Black Red/Yellow	5.7/145 5.7/145 6.9/175 6.9/175	O/I & Off/On O/I & Off/On O/I & Off/On O/I & Off/On	Yes Yes Yes Yes	Yes Yes Yes Yes	0.39 0.39 0.41 0.41	CDHXB12 CDHXY12 CDHXB22 CDHXY22
For use with BDNF1600 – 3150								
1,3R,4,4X,12	IP65	Metal	8.7/220	Off/On	—	Yes	1.50	BDH8

Shafts — for use with pistol handles ■ .47 x .47" (■ 12 x 12 mm)

Shaft length	H Mounting depth ^①	Weight	Catalog
inches/mm	in inches	(Ibs)	number
For use with BDNF1200			
11.0/280	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0.77	BDS280
12.8/325		0.90	BDS325
15.6/397		1.10	BDS395
18.3/465		1.32	BDS465
21.1/536		1.54	BDS535
For use with BDNF1600 – 3150			
12.8/325	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0.90	BDS325
15.6/397		1.10	BDS395
18.3/465		1.32	BDS465
21.1/536		1.54	BDS535

① Mounting depth is the distance from the outside of the door to the disconnect switch mounting plate. Shaft can be cut to desired length.

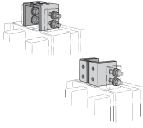
Accessories

for 1200A – 3150A Non-Fusible Disconnect Switches





BDBUS115



BDBUS114



BDAUX1



BDAUX1

Twisted shafts – Rotates handle 45° .47 x .47" (■ 12 x 12 mm)

Mounting depth $^{\odot}$ in inches	Weight (lbs)	Catalog number	
11.6 – 15.3	0.77	BDS28045	
13.7 – 17.1	0.90	BDS32545	
18.9 - 22.6	1.32	BDS46545	
16.2 - 19.9	0.90	BDS32545	aldia
18.9 - 22.6	1.32	BDS46545	Ě
	in inches 11.6 - 15.3 13.7 - 17.1 18.9 - 22.6 16.2 - 19.9	in inches (lbs) 11.6 - 15.3 0.77 13.7 - 17.1 0.90 18.9 - 22.6 1.32 16.2 - 19.9 0.90	in inches (lbs) number 11.6 - 15.3 0.77 BDS28045 13.7 - 17.1 0.90 BDS32545 18.9 - 22.6 1.32 BDS46545 16.2 - 19.9 0.90 BDS32545

Terminal lug kits

3						
For use on:	Wire size	Kit weight (Ibs.)	Wire type	Terminal lugs per kit	Kit catalog number	
BDNF1200 & BDNF1600	(4) #2 – 600kcmil	10.44	Cu/Al	6	BDTL28	
BDNF1200 & BDNF16002	(8) 2/0 + (2) #2 600kcmil	10.44	Cu/Al	3	BDTL32	2
BDNF2000 & BDNF3150	(8) #2 – 600kcmil	20.88	Cu/Al	12	BDTL28/2	

BDTL32 Power distribution lugs eliminate the need to purchase a separate distribution block

Busbar connections

Description	For use on:	Weight (lbs)	Catalog number
Vertical mounting ^③ Vertical, back or edgewise mounting	BDNF1600 – BDNF3150	46.2 31.0	BDBUS115 BDBUS114

Auxiliary contacts⁽⁴⁾

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number	
1 N.O. + 1 N.C.		0.20	10	600	BDAUX1	
2 N.O. + 2 N.C.		0.26	10	600	BDAUX2	
4 N.O. + 4 N.C.	BDNF1200 -	0.40	10	600	BDAUX3	
2 N.O.	BDNF3150	0.18	10	600	BDAUX4	
4 N.O.		0.25	10	600	BDAUX5	
8 N.O.		0.40	10	600	BDAUX6	

Description For use on: Weight (lbs) Catalog number Includes one shroud for line or load side BDNF1200 1.20 BDTS12

① Mounting depth is the distance from the outside of the door to the disconnect switch mounting plate. Shaft can be cut to desired length.
 ② A load side distribution lug eliminates the need to purchase, install and wire a separate distribution block.
 ③ Provided as standard with BDNF1600, BDNF2000 and BDNF3150.

ſſ

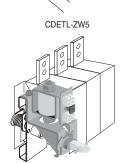
BDZX71

for 1200A - 3150A Non-Fusible Disconnect Switches



BDZW95

BDZX90



CDETL-ZT80

Handle	support	bracket
inanaio	ouppoir.	Sidonot

Description	For use on:	Weight (lbs)	Catalog number
Allows handle to be directly mounted to switch behind the door	BDNF1200 – BDNF3150	0.88	BDZX71

90° angle kit

anglo kit			
Description	For use on:	Weight (Ibs)	Catalog number
Converts switch mechanism from front operation to side operation	BDNF1200 – BDNF3150	4.63	BDZX90

Shaft extension coupler

Description	For use on:	Weight (lbs)	Catalog number
Joins two shafts together for applications where extended length is required	12mm shafts	0.26	BDZW95

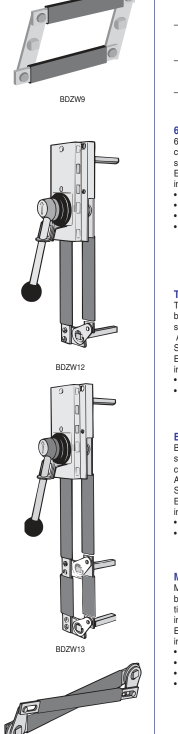
Locking accessories

g	1	1 1	
Description	For use on:	Weight (lbs)	Catalog number
Cam attachment for Kirk Key, Castell, Lowe & Fletcher and Ronis interlock. For adapting to the interlock system The interlock is not included.	12mm shafts	0.29	CDETL-ZW5
Electrical interlock Closed circuit principle for interlocking the switch movement. When the coil circuit is dead, A-types cannot be operated to ON-position and L-types cannot be operated to ON- or OFF-position. Coil voltages 110VAC, 220VAC, 24VDC, 48VDC, 60 VDC, 110VDC, 220VDC, P = 15W U = 0.7 - 1.1 Un (U= coil voltage, Un = nominal voltage)	BDNF1200 – BDNF3150	2.42	CDETL-ZT80A/★ CDETL-ZT80L/★

★ = Coil voltage

Accessories

for 1200A - 3150A Non-Fusible Disconnect Switches



BDZW15

Conversion mechanisms

· Switches are not included

Description	For use on:	Weight (lbs)		Catalog number		
6 or 8 pole Transfer Bypass	BDNF1200	2.42 10.1 8.81		BDZW9 BDZW12 BDZW13		
Mechanical interlock	BDNF1200 – BDNF3150	2.64		BDZW15		

6 or 8 pole — BDZW9

6 (8) pole mechanism allows two switches controlled by one handle to open or close simultaneously. One shaft included. Equipment required for a complete installation:

- One conversion mechanism.
- Two disconnect switches
- One handle
- One addtional shaft (Only one shaft is included with mechanism)

Transfer — BDZW12

Transfer mechanism manually transfers between two power sources using two switches and a center OFF position. A 3 position handle is included. Shafts included.

Equipment required for a complete

installation:

- One conversion mechanism
- Two disconnect switches

Bypass — BDZW13

Bypass mechanism operates three switches: Two switches in series and one changeover switch to allow power bypass. A 3 position handle is included. Shafts included.

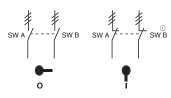
- Equipment required for a complete installation:
- One conversion mechanism
- Three disconnect switches

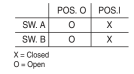
Mechanical interlock — BDZW15

Mechanical interlock mechanism prevents both switches from being in the "ON" position at the same time. Handles are not included.

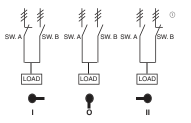
Equipment required for a complete installation:

- One conversion mechanism
- Two disconnect switches
- Two shafts
- Two handles

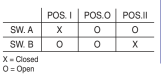


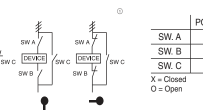


Fusible

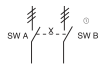


SW B





				Fused
	POS. I	POS.O	POS.II	Enclosed
SW. A	0	0	Х	SO
SW. B	0	0	Х	с С
SW. C	Х	0	0	Ш
= Closed				



	SW. A POS. I	SW. B POS. I
SW. A	Х	0
SW. B	0	Х
X = Closed O = Open		

