# for Non-Fusible Disconnect Switches

For a complete assembly, please select one of each:

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

















CDS340T

### 175 - 200 Amp switches, 600V

UL	IEC		Maximu	ım horsepower r	ating		
general	AC21			Three phase			Catalog
purpose amp rating	Amp rating	200V	208V	240V	480V	600V	number
2 pole							
175	250	_	_	_	_	_	BDNF175A2
200	250	_	_	_	_	_	BDNF200A2
3 pole							
175	250	30	30	40	75	100	BDNF175A
200	250	60	60	75	150	200	BDNF200A
4 pole							
175	250	30	30	40	75	100	BDNF175A4
200	250	60	60	75	150	200	BDNF200A4

### Pistol handles — for use with shafts □ .31 x .31" (□ 8 x 8mm)

_	NEMA type	IEC type	Color	Length mm	Marking	Defeatable	Padlockable	Weight (lbs)	Catalog number
	1,3R,12	IP65	Black	2.6/65	O/I & Off/On	Yes	Yes	0.29	BDH108
	1,3R,12	IP65	Red/Yellow	2.6/65	O/I & Off/On	Yes	Yes	0.29	BDH109
	1,3R,12	IP65	Black	3.1/80	O/I & Off/On	Yes	Yes	0.30	BDH110
	1,3R,12	IP65	Red/Yellow	3.1/80	O/I & Off/On	Yes	Yes	0.30	BDH111
	1,3R,4,4X,12	IP66	Black	3.1/80	O/I & Off/On	Yes	Yes	0.30	CDHXB88
	1,3R,4,4X,12	IP66	Red/Yellow	3.1/80	O/I & Off/On	Yes	Yes	0.30	CDHXY88

### **Shafts** — for use with pistol handles □ .31 x .31" (□ 8 x 8mm)

Shaft length inches/mm	Mounting depth <sup>⊙</sup> in inches	Weight	Catalog
	BDNF175A – BDNF200A	(lbs)	number
5.5/140	4.7 - 8.7	0.15	BDS140
9.5/240	8.7 - 12.6	0.26	BDS240
13.4/340	12.6 - 16.6	0.36	BDS340
19.5/500	18.9 - 22.9	0.54	BDS500

## Twisted shafts — Rotates handle 45° □ .31 x .31" (□ 8 x 8mm)

Shaft length inches/mm	Mounting depth <sup>⊕</sup> in inches BDNF175A – BDNF200A	Weight (lbs)	Catalog number
13.4/340	12.6 - 16.6	0.36	CDS340T

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.

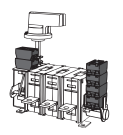
# for 175A - 200A Non-Fusible Disconnect Switches



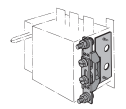


BDTL175



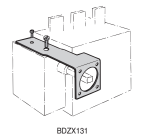


BDAUX12, 13



BDZX129





## **Terminal lug kits**

For use on:	Wire size	Kit weight (lbs.)	Wire type	Terminal lugs per kit	Catalog number
BDNF175A &	#6 – 300 kcmil	0.93	Cu/Al	6	BDTL25
BDNF200A	#6 – 300 kcmil	0.47	Cu/Al	3	BDTL253P
	*(6) #14 – 6	0.55	Cu/Al	3	BDTL175

<sup>\*</sup>A load side distribution lug eliminates the need to purchase, install and wire a separate distribution block.

## Auxiliary contacts<sup>®</sup>

Description*	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number
1 N.O. + 1 N.C.		0.09	10	600	BDAUX12
2 N.O. + 2 N.C.		0.18	10	600	BDAUX13
4 N.O. + 4 N.C.	BDNF175A	0.35	10	600	BDAUX16
2 N.O.	BDNF200A	0.09	10	600	BDAUX14
4 N.O.		0.18	10	600	BDAUX15
8 N.O.		0.35	10	600	BDAUX17

 $<sup>{}^\</sup>star \text{Contact}$  configuration when mounted on switch, not shelf state.

## **Terminal poles**

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number
Detachable neutral mounts on side of switch or DIN rail	BDNF175A BDNF200A	0.84	200	600	BDZX129

#### **Terminal shrouds**

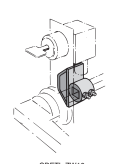
Description	For use on:	Weight (lbs)		Catalog number
Includes one set of 3 shrouds for use on line or load side	BDNF175A BDNF200A	0.40		BDTS2

### Handle support bracket

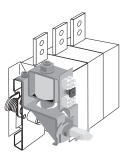
Description	For use on:	Weight (lbs)		Catalog number
Allows handle to be directly mounted to switch behind the door	BDNF175A BDNF200A	0.33		BDZX131

① UL File E57057\_\_\_\_

# for 175A - 200A Non-Fusible Disconnect Switches



CDETL-ZW16



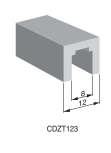
CDETL-ZT 80A



CDETL-ZT140



BDZW95



### **Locking accessories**

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.	5, 6 & 8 <sub>mm</sub> shafts	0.29	CDETL-ZW16
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)	BDNF175A – BDNF200A	2.42	CDETL-ZT80A/★ CDETL-ZT80L/★
Mounting bracket	BDNF175A – BDNF200A	0.35	CDETL-ZT140

<sup>★ -</sup> Coil voltage

## **Shaft extension coupler**

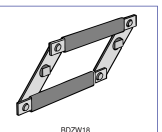
Description	For use on:	Weight (lbs.)	Catalog number
Joins two shafts together for applications where extended length is required	12 <sub>mm</sub> shafts	0.26	BDZW95

## **Shaft adapter**

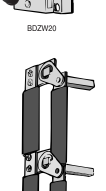
Description	For use on:	Weight (lbs.)	Catalog number
Adapts one end of an 8mm shaft to a 12mm shaft. Use with shaft extension coupler.	8 <sub>mm</sub> shafts	0.20	CDZT123

① CDETL-ZT140 mounting bracket required.

# for 175A - 200A Non-Fusible Disconnect Switches







BDZW21



#### **Conversion mechanisms**

· Switches are not included

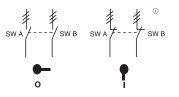
Description	For use on:	Weight (lbs)	Catalog number
6 or 8 pole		1.61	BDZW18
Transfer		6.17	BDZW20
Transfer	BDNF175A	6.17	BDZW20X
Bypass	BDNF200A	7.27	BDZW21
Bypass		7.27	BDZW21X
Mechanical interlock		4.41	BDZW19

### **6 or 8 pole** — BDZW18

6 (8) pole mechanism allows two switches controlled by one handle to open or close simultaneously. Shafts included.

Equipment required for a complete installation:

- One conversion mechanism
- · Two disconnect switches
- · One handle

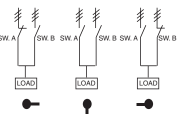


	POS. O	POS.I
SW. A	0	Χ
SW. B	0	Х
V 01I		

#### Transfer — BDZW20

Transfer mechanism manually transfers between two power sources using two switches and a center OFF position. A 3-position handle is included: (Type 1, 3R, 12) or (Type 1, 3R, 4, 4X, 12) Shafts included. Equipment required for a complete installation:

- One conversion mechanism
- Two disconnect switches



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

O = Open

#### **Bypass** — BDZW21

Bypass mechanism operates three switches: Two switches in series and one changeover switch to allow power bypass.

A 3-position handle is included: (Type 1,3R & 12) or

(Type 1, 3R, 4, 4X, 12) Shafts included.

Equipment required for a complete installation:

- One conversion mechanism
- Three disconnect switches

#	#	# O
SW A	SW A	SW A
DEVICE SW C	DEVICE SW C	DEVICE /SWC
SW B	SW B	SW B
$\vdash$	$\vdash$	
•	•	-
1	ō	II

	POS. I	POS.O	POS.II
SW. A	0	0	Х
SW. B	0	0	Х
SW. C	Х	0	0
Y - Closed			

X = Closed O = Opean

### Mechanical interlock — BDZW19

Mechanical interlock mechanism prevents both switches from being in the ON position at the same time.

Equipment required for a complete installation:

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

_	X.	= Three	
(1)	1	= Three	poles



	SW. A POS. I	SW. B POS. I
SW. A	Х	0
SW. B	0	Х

X = Closed O = Open