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 [⊙] 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 [⊕] 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.

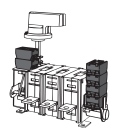
for 175A - 200A Non-Fusible Disconnect Switches



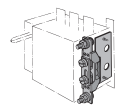


BDTL175



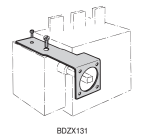


BDAUX12, 13



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

^{*}A load side distribution lug eliminates the need to purchase, install and wire a separate distribution block.

Auxiliary contacts[®]

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

 $^{{}^\}star \text{Contact}$ 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

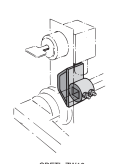
Description	For use on:	Weight (lbs)		Catalog number
Includes one set of 3 shrouds for use on line or load side	BDNF175A BDNF200A	0.40		BDTS2

Handle support bracket

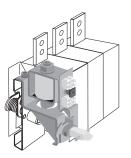
Description	For use on:	Weight (lbs)		Catalog number
Allows handle to be directly mounted to switch behind the door	BDNF175A BDNF200A	0.33		BDZX131

① UL File E57057____

for 175A - 200A Non-Fusible Disconnect Switches



CDETL-ZW16



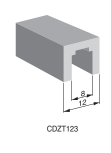
CDETL-ZT 80A



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 _{mm} 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

^{★ -} Coil voltage

Shaft extension coupler

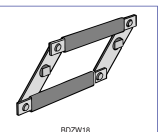
Description	For use on:	Weight (lbs.)	Catalog number
Joins two shafts together for applications where extended length is required	12 _{mm} shafts	0.26	BDZW95

Shaft adapter

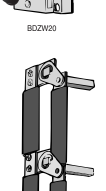
Description	For use on:	Weight (lbs.)	Catalog number
Adapts one end of an 8mm shaft to a 12mm shaft. Use with shaft extension coupler.	8 _{mm} shafts	0.20	CDZT123

① CDETL-ZT140 mounting bracket required.

for 175A - 200A Non-Fusible Disconnect Switches







BDZW21



Conversion mechanisms

· Switches are not included

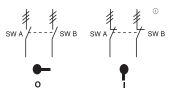
Description	For use on:	Weight (lbs)	Catalog number
6 or 8 pole		1.61	BDZW18
Transfer		6.17	BDZW20
Transfer	BDNF175A	6.17	BDZW20X
Bypass	BDNF200A	7.27	BDZW21
Bypass		7.27	BDZW21X
Mechanical interlock		4.41	BDZW19

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

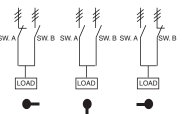


	POS. O	POS.I
SW. A	0	Χ
SW. B	0	Х
V 01I		

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	X	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

#	#	⋬ ①
SW A	SW A	SW A
DEVICE SW C	DEVICE SW C	DEVICE /SWC
SW B	SW B	SW B
\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