Base & DIN Rail Mounted

UL Fuse Class J, CC

For a complete assembly, please select one of each:

- 1 switch
- 1 handle
- 1 shaft



CFD30J3





CDH3S

國國國





CDH3S, 5S



CDH4S, 6S



30 Amp switches, 600V

UL	UL	Maximum horsepower rating					Terminal lugs		
general	Fuse			Three phase	Э				O-t-t-
purpose amp rating	type 600V	200V	208V	240V	480V	600V	size type		Catalog number
3 pole									
30	J	5	7.5	7.5	15	20	#18 – 8	Cu	CFD30J3
30①	CC	5	7.5	7.5	15	20	#18 – 8	Cu	CFD30CC3
4 pole									
30	J	5	7.5	7.5	15	20	#18 – 8	Cu	CFD30J4
30①	CC	5	7.5	7.5	15	20	#18 – 8	Cu	CFD30CC4

Selector handles — for use with shafts \square .20 x .20" (\square 5 x 5 mm)

NEMA type	IEC type	Color	Defeatable	Padlockable	Weight (lbs.)	Catalog number				
All marked both O/I & Off/On										
1,3R,12	IP65	Black	_	Yes	0.16	CDH3S				
1,3R,12	IP65	Red/Yellow	_	Yes	0.16	CDH4S				
1,3R,12	IP65	Black	Yes	Yes	0.16	CDH5S				
1,3R,12	IP65	Red/Yellow	Yes	Yes	0.16	CDH6S				

Shafts — for use with CDH selector handles \square .20 x .20" (\square 5 x 5 mm)

Shaft length (inches/mm)	Mounting depth (in inches)	Weight (lbs.)	Catalog number
3.3/85	5.5 - 5.7	0.04	CDS85S
4.1/105	5.5 - 6.5	0.04	CDS105S
4.7/120	5.5 - 7.1	0.05	CDS120S
5.1/130	5.5 - 7.5	0.05	CDS130S
7.1/180	6.3 - 9.4	0.08	CDS180S
9.8/250	9.1 - 12.2	0.10	CDS250S
13.0/330	12.2 - 15.4	0.14	CDS330S

① Rejection style fuses only.

for 30A Fusible Disconnect Switches

For a complete assembly, please select one of each:

- 1 switch
- 1 handle
- 1 shaft





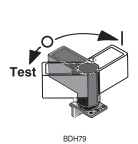
BDH104,106



BDH105, 107



CDS__P



Pistol handles — for use with shafts \square .20 x .20" (\square 5 x 5 mm)

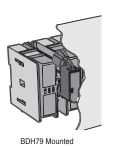
NEMA type	IEC type	Color	Marking	Length inches/mm	Defeatable	Padlockable	Weight (lbs.)	Catalog number
1,3R,12	IP65	Black	O/I & Off/On	1.8/45	Yes	Yes	0.28	BDH104
1,3R,12	IP65	Red/Yellow	O/I & Off/On	1.8/45	Yes	Yes	0.28	BDH105
1,3R,12	IP65	Black	O/I & Off/On	2.6/65	Yes	Yes	0.29	BDH106
1,3R,12	IP65	Red/Yellow	O/I & Off/On	2.6/65	Yes	Yes	0.29	BDH107
1,3R,4,4X,12	IP65	Black	O/I & Off/On	2.6/65	Yes	Yes	0.29	CDHXB65
1,3R,4,4X,12	IP65	Red/Yellow	O/I & Off/On	2.6/65	Yes	Yes	0.29	CDHXY65
1,3R,12	IP65	Black	Off/On/Test	2.6/65	Yes	Yes	0.29	BDH106T
1,3R,12	IP65	Red/Yellow	Off/On/Test	2.6/65	Yes	Yes	0.29	BDH107T

Shafts — for use with pistol handles \square .20 x .20" (\square 5 x 5 mm)

Shaft length (inches/mm)	Mounting depth (in inches)	Weight (lbs.)	Catalog number
5.9/150	4.9 - 8.9	0.07	CDS48P
6.7/170	5.9 - 9.7	0.08	CDS67P
10.4/265	9.5 - 13.4	0.12	CDS49P
15.8/400	15.0 - 18.7	0.18	CDS50P
19.7/500	20.5 - 22.6	0.23	CDS99P

Direct mount handle — mounts directly to switch, no shaft necessary

NEMA type	Color	Marking	Length mm	Padlockable	Weight (lbs.)	Catalog number
1	Blk	O/I/Test	50	Yes	0.10	BDH79





5.20"/132mm BDH79 Mounted depth

for 30A Fusible Disconnect Switches



CFD30J3 with auxiliaries

Auxiliary contacts^①

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number
Form C 1 N.O. & 1 N.C. (2 maximum)	CFD30_ for direct mounting to switch	0.04	6	250	BDAUX157
1 N.O. 1 N.C. (6 maximum)	CFD30_ CDAUXB mounting base required	0.03	NEMA A60	0,P600	CDAUX10 CDAUX01K

Mounting base

Description	For use with:	Weight (lbs)	Catalog number
Mounting base	CDAUX10, CDAUX01K	0.08	CDAUXB

Terminal pole

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	CFD30_	0.45	30	600	CFDZX171

DIN rail

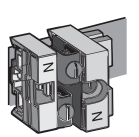
Description	For use on:	Weight (lbs.)	Length inches/mm	Catalog number
35mm DIN Rail	CFD30_	.38	39.4/1000	NDNA100
35mm Aluminum DIN Rail	CFD30_	.75	78.8/2000	NDNA200

Fuse Carriers (Replacement Parts)

Description	For use on:	Catalog number
CC fuse carrier J fuse carrier	BDCF30CC_ BDCF30J_	BDZD48 BDZD28
Class CC Solid link	CFD30_	NNB-R

Terminal cover (replacement part)

• •	• •	
Description	For use on:	Catalog number
Covers terminal below fuse carrier	CFD30_	CDBY67121



CFDZX171



NDNA100



BDZD48

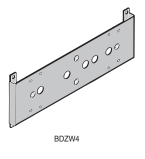


CXBY67121

① UL File # E83510

for 30A Fusible Disconnect Switches

BDZW30



Conversion mechanisms

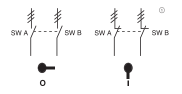
· Switches are not included

Description	For use on:	Weight (lbs)		Catalog number
6 pole	CFD	1.74		BDZW5
8 pole	CFD	1.90		BDZXB
Transfer 3 pole 3 pole 4 pole 4 pole	CFD CFD CFD CFD	2.11 2.11 2.30 2.30	Type 1,3R, 12 Type 1,3R, 4, 4X, 12 Type 1,3R, 12 Type 1,3R, 4, 4X, 12	BDZW30 BDZW30X Call Factory Call Factory
Mechanical interlock 3 pole 4 pole	CFD CFD	1.74 1.90		BDZW4 Call Factory

$\textbf{6 or 8 pole} - \mathsf{BDZW5}$

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

- One conversion mechanism
- Two disconnect switches
- One handle
- · One 5 mm shaft



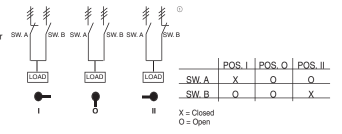
	POS. O	POS. I
SW. A	0	Х
SW. B	0	Х

X = Closed O = Open

Transfer — BDZW30

Transfer mechanism manually transfers between two power sources using two switches and a center OFF position. A 3 position handle is included. Equipment required for a complete installation:

- One conversion mechanism
- Two disconnect switches
- One 5 mm shaft



Mechanical interlock — BDZW4

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 handles
- Two 5 mm shafts



		SW. A POS. I	SW. B POS. I
-5	SW. A	Х	0
_	SW. B	0	Х

X = Closed O = Open