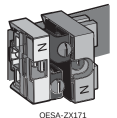
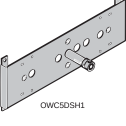
Accessories 30A fusible disconnect switches













General information: 2.2 - 2.5

Auxiliary contacts

Description	For use on:	AC thermal amp rating	AC rated voltage	Catalog number	List price
Form C 1 N.O. & 1 N.C. (2 maximum)	OS30A_ for direct mounting to switch [©]	6	250	OA4B1C	
1 N.O. 1 N.C. (6 maximum)	OS30A_ OSZ4 mounting base required [®]	10	600	OA1G10 OA3G01	
Mounting base (on the left side)	OA1G10 & OA3G01			OSZ4	

- ① Mounting to the switch mechanism, auxiliary/test contacts. Max. two change over contacts.
- ② Max. 6 auxiliary contacts mountable onto the left side with the mounting frame OSZ4. Early-break type. All NO contacts are provided with a positive opening feature.

Terminal pole					
Description	For use on:	AC thermal amp rating	AC rated voltage	Catalog number	List price
Detachable neutral mounts on side of switch or DIN rail	OS30A_	30	600	OESA-ZX171	

Conversion mechanisms

Switches are not included

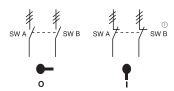
Description	For use on:	Catalog number	List price
6 pole		OWP5DS1	
8 pole		OWP5DS2	
Transfer 3 pole	OS30A_	OWC5DSH1	
Transfer 4 pole		OWC5DSH2	
Mechanical interlock 3 pole Mechanical interlock 4 pole		OWM5DS1 OWM5DS2	

6 or 8 pole — OWP5DS1, OWP5DS2

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

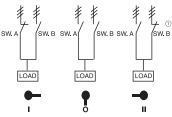


	POS. O	POS. I
SW. A	0	Χ
SW. B	0	Х
X = Closed O = Open		

Transfer — OWC5DSH1, OWC5DSH2

Transfer mechanism manually transfers between two power sources using two switches and a center OFF position. A 3 position OHB65J5E011 handle is included Equipment required for a complete installation:

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



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

O = Open

Mechanical interlock — OWM5DS1, OWM5DS2

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
SW. A	Х	0
SW. B	0	Х

X = Closed

O = Open

① # = Three pol	es
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Complete fusible switches: 2.7

Components: 2.8 - 2.24

Technical information: 2.25 - 2.29

Dimensions: 2.30 - 2.40