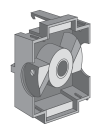
18

125A Accessories





OBEA-10 OBEA-01



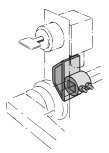
OEZNP1



OAZX1 OA2G11



OTP_160EP



OETL-ZW16



Auxiliary contacts, top mounted

Accepts four contacts maximum, mounting base always required

Description	For use with:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number	List price
1 N.O.	OEZNP1	0.07	10	600	OBEA-10	\$ 28
1 N.C.	OT160		10	600	OBEA-01	28
1 N.O. gold plated①	OEZNP1	0.07	10	600	OBEA-10AU	56
1 N.C. gold plated①	OT160		10	600	OBEA-01AU	56
Mounting base – required for OBEA_	OBEA	0.06	_	_	OEZNP1	20

Auxiliary contacts, side mounted

Accepts four contacts maximum

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number	List price
1 N.O. & 1 N.C. Mounting base – required for OA2G11	OT160	0.07	10	600	OA2G11 OAZX1	\$ 40 20
iviounting base – required for OAZGTT	OT160	0.06	_	_	UAZXI	20

Max. two contacts on each side of switch. One mounting base required for each side of switch

Numbering stickers ②

Description	For use on:	Package qty.	Catalog number	List price
1 Pkg. of blank labels for OBEA-10, 1 N.O.	OT160	10	OBEA-ZX10	\$ 32
1 Pkg. of blank labels for OBEA-01, 1 N.C.	OT160	10	OBEA-ZX01	32

Power pole — for use with base or door mounted switch

- Only one power pole per switchMounts on left or right side of switch

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number	List price
Fourth pole	OT160	0.66	125	600	OTPS160EP	\$ 100

Terminal poles — for use with base or door mounted switch • Switch accepts one terminal pole per side

- · Mounts on left or right side of switch

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number	List price
Detachable neutral mounts on side of switch or DIN rail	OT160	0.66	125	600	OTPN160EP	\$ 100
Ground terminal	OT160	0.66	125	600	OTPE160EP	100

Locking accessories

Description	For use on:	Weight (lbs)	Catalog number	List price
Cam attachment for Kirk Key, Castell, Lowe & Fletcher and Ronis interlock. For adapting to the interlock system The interlock is not included.	5, 6 & 8mm shafts	0.29	OETL-ZW16	\$ 190

Handle support bracket

Description	For use on:	Weight (lbs)	Catalog number	List price
Allows pistol handle to be directly mounted to switch behind the door	OT160	0.33	OHZX5	\$ 24

Shaft extension couplers

Description	For use on:	Weight (lbs)	Catalog number	List price
Joins two shafts together for applications where extended length is required	for 6mm shafts for 12mm shafts		OESA-ZX167 OETL-ZX95	\$ 56 100

- ① Type _AU for low energy applications. The contacts are gold-plated. AC & DC ratings Maximum: A600 & P600. Minimum: 12V, 1mA; 5V, 2mA
- ② Required if several contact blocks are used in the same installation.



OETL-ZK19 (X = 6mm)











Shaft adapter

Description	For use on:	Weight (lbs)	Catalog number	List price
Adapts one end of a 5 or 6mm shaft to 12mm Use with shaft extension coupler	5 & 6mm shafts	0.20	OETL-ZK19	\$ 40

Power pole interlock (replacement part)

Description	For use on:	Weight (lbs)	Catalog number	List price
Interlocks a power pole with an adjacent power pole	OT160	0.05	CXBY68005	\$ 12

Replacement collar (optional replacement for knob)

Description	For use on:	Weight (lbs)	Catalog number	List price
Red knob (like original) for locking shaft in place ** re-use original set screw **	OT160	0.05	CXBY68100	\$ 2
Metal collar replaces original red knob for locking shaft in place ** re-use original set screw **	OT160	0.05	OTZS2	13

Conversion mechanisms

- For use with Base and Din rail mounted switches only
- Switches are not included

Description	For use on:	Weight (lbs.)	UL/NEMA type	Catalog number	List price
6 or 8 pole		1.52	_	OESA-ZW2	\$ 220
Transfer	OT160	2.20	Type 1,3R,12	OESA-ZW1	300
Transfer	01100	2.20	Type 1,3R,4,4X,12	OESA-ZW1X	340
Mechanical interlock		0.55	_	OTZW10	100

6 or 8 pole — OESA-ZW2

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

- Includes OHB145J12 handle
- One conversion mechanism
- Two disconnect switches
- Two shafts (see page 18.20)

Equipment required for a complete installation:

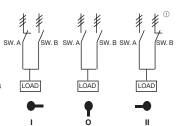
POS. O | POS. I SW. A SW. B

X = Closed O = Open

Transfer — OESA-ZW1

Transfer mechanism manually transfers between two power sources using two switches and a center OFF position. A 3 position handle is included. OHB80J6E011 (UL Type 1, 3R & 12) or OHB80L6E011 (UL Type 1, 3R, 4, 4X, 12) Shafts included. Equipment required for a complete installation:

- One conversion mechanism
- Two disconnect switches (see page 18.20)



	POS. I	POS. O	POS. II
SW. A	Х	0	0
SW. B	0	0	Х
V Classel			

- O = Open

Mechanical interlock — OTZW10

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

Equipment required for a complete installation:

- One conversion mechanism
- Two disconnect switches (see page 18.20)
- Two handles (see page 18.20)
- Two shafts (see page 18.20)



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

X = Closed O = Open

Drawing and mounting information found on pg 18.70

Discount schedule H6: Handles, shafts and accessories

