400A - 800A Accessories





OZXK-1, -2, -3, -4, -5, -6

OESA-ZX85

OETL, -ZX94, -ZX800A

Terminal lug kits

For use on:	Wire size	Kit weight (lbs.)	Wire type	Terminal lugs per kit	Kit catalog number	List price
OT400	#2 - 600 kcmil	0.50	Cu/Al	6	OZXA-400	\$ 190
OT400	#2 - 600 kcmil	0.50	Cu/Al	3	OZXA-400/3P	95
OT400	(6) #14 – 6 AWG	0.50	Cu/Al	3	OZXA-406	270
OETL-NF600A	(2) #2 - 600 kcmil	4.62	Cu/Al	6	OZXA-27	380
OETL-NF600A	(2) #2 - 600 kcmil	2.31	Cu/Al	3	OZXA-27/3P	190
OETL-NF800A	(2) #2 - 600 kcmil	6.90	Cu/Al	6	OZXA-30	740
OETL-NF800A	(2) #2 - 600 kcmil	3.45	Cu/Al	3	OZXA-30/3P	370
OETL-NF800A ①	(8) 2/0 + (2)#2 600 kcmil	6.90	Cu/Al	3	OZXA-32	600
OETL-NF600 ①	(12) #14 – 6	1.10	Cu/Al	3	OZXA-175/400	270

Auxilliary contacts blocks

Mounting on the left side of the switch: Max 8 auxilliary contact blocks with the OEA28 module Mounting under the mechanism cover: Max 4 auxilliary contact blocks

Function	For use on	Protection degree	Weight lbs	Catalog number	List price
1 NO 1 NC	OT400	IP20	0.07	OA1G10 OA3G01	\$ 20

Module for auxilliary contacts

Description		Catalog number	List price
Screw mounting to the left side of the switch	0.1	OEA28	\$ 50

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number	List price
1 N.O. + 1 N.C.		0.20	10	600	OZXK-1	\$ 100
2 N.O. + 2 N.C.		0.26	10	600	OZXK-2	170
4 N.O. + 4 N.C	OETL-NF600 –	0.40	10	600	OZXK-3	340
2 N.O.	OETL-NF800A	0.18	10	600	OZXK-4	100
4 N.O.		0.25	10	600	OZXK-5	170
8 N.O.		0.40	10	600	OZXK-6	340

Terminal poles

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number	List price
Detachable neutral link mounts seperately on baseplate (protected construction)	OT400	1.54	400	600	OXN400	Consult factory
Detachable neutral mounts on side of switch or DIN rail	OETL-NF600A	1.04	400	600	OESA-ZX85	150

Terminal shrouds - OT400 (Snap-on mounting, grey plastic, IP30)

Description	For use with:	Number of poles	Weight Ibs	Catalog number	List price
Long type Short type Long type Short type	OT400_	3 3 4 4	0.20 0.44	OTS400G1L/3 OTS400G1S/3 OTS400G1L/4 OTS400G1S/4	\$ 113 106 140 130

NOTE: Transparent shrouds available upon request.

Terminal shrouds - OETL-NF600A - OETL-NF800A

Description	For use on:	Weight (lbs)	Catalog number	List price
Includes one shroud for line or load side	OETL-NF600A	0.66	OETL-ZX94	\$ 130
	OETL-NF800A	0.88	OETL-ZX800A	180

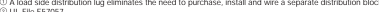
Direct mount handle - Test-OFF ON

Item	Weight	Catalog	List
	Ibs	number	price
Up to 3 padlocks in OFF-position. Includes shaft and mechanism	.44	OTV400EK OTVY400EK	\$ 130

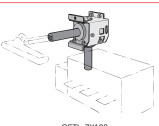
Handle support bracket

Description	For use on:	Weight (lbs)	Catalog number	List price
Allows handle to be directly	OETL-NF600	0.51	OHZX1	\$ 24
mounted to switch behind the door	OETL-NF800A	0.88	OHZX3	30

① A load side distribution lug eliminates the need to purchase, install and wire a separate distribution block.



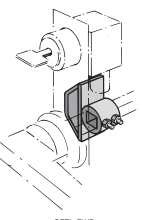
OHZX1, OHZX3



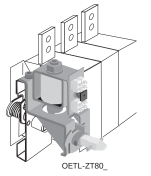
OETL-ZX108



OETL-ZX95



OETL-ZW5





90° angle kit

Description	For use on:	Weight (lbs)	Catalog number	List price
Converts switch mechanism from front operation to side operation	OT400, OETL-NF600A OETL-NF800A	4.63	OETL-ZX108	\$ 794

Shaft extension coupler

Description	For use on:	Weight (lbs)	Catalog number	List price
Joins two shafts together for applications where extended length is required	12mm shafts	0.26	OETL-ZX95	\$ 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.	12mm shafts	0.29	OETL-ZW5	\$ 190
Electrical interlock ^① 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)	OT400 OETL-NF600 – OETL-NF800A	2.42	OETL-ZT 80A★ OETL-ZT 80L★	1280 1220
A1 +				
Mounting bracket	OETL-NF600	0.40	OETL-ZT100	40

★ - Coil voltage

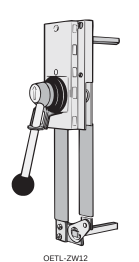
① OETL-ZT100 mounting bracket required for OETL-NF600

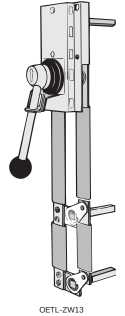
400A - 800A

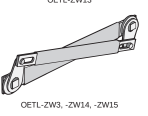
Accessories











Conversion mechanisms

Switches are not included

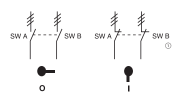
Description	For use on:	Weight (lbs)	UL/NEMA type	Catalog number	List price
6 or 8 pole Transfer Bypass	OT400, & OETL-NF600 –	2.42 10.1 8.81		OETL-ZW9 OETL-ZW12 OETL-ZW13	\$ 260 560 560
Mechanical interlock	OETL-NF800A	1.26 1.15 2.64	_ _ _	OETL-ZW3 OETL-ZW14 OETL-ZW15	140 140 160

6 or 8 pole — OETL-ZW9

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 (see page 18.26)
- One handle (see page 18.26)
- Two shafts (see page 18.26)



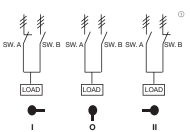
	POS.O	POS.I
SW. A	0	Х
SW. B	0	Х
X = Closed		

O = Open

Transfer — OETL-ZW12

Transfer mechanism manually transfers between two power sources using two switches and a center OFF position. A 3 position handle is included. YASDA-21 (UL Type 1, 3R, 4, 4X, 12). Shafts included. Equipment required for a complete installation:

- · One conversion mechanism
- Two disconnect switches (see page 18.26)

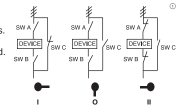


	POS. I	POS.O	POS.II
SW. A	Х	0	0
SW. B	0	0	Х
X = Closed			
O = Open			

Bypass — OETL-ZW13

Bypass mechanism operates three switches: Two switches in series and one changeover switch to allow power bypass. A 3 position handle is included. YASDA-6 (UL Type 1, 3R, 4, 4X, 12). Shafts included. Equipment required for a complete installation:

- One conversion mechanism
- Three disconnect switches (see page 18.26)



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

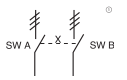
- O = Open

Mechanical interlock — OETL-ZW3, OETL-ZW14, OETL-ZW15

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 18.26)
- Two shafts (see page 18.26)
- Two handles (see page 18.26)



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

O = Open

Drawing and mounting information found on pg 18.71 & 18.72

