## **60A – 200A**Accessories



O7XA-2



0/1010, 0/10001



OSC60J1 CXBY68362



OSS160T3



HZX10



OEA28



OSS200G1S/3



#### Terminal lug kits – OS60 & OS100

	For use on:	Wire size	weight (lbs)	Wire type	Terminal lugs per kit	Catalog number	List price
	OS60J_	#14 – 4	_	Cu	_	Integral	_
•	OS100J_	#14 – 2/0	0.43	Cu/Al	6	OZXA-24	\$ 24

#### Terminal lug kits – OS200

For use on	Wire size	Wire type	Description	Lugs /kit	Catalog number	List price
OS200_	#4 - 300kcmil #4 - 300kcmil (6) 14-6 AWG	Cu /Al	— — Distribution lug	6 3 3	OZXA-200 OZXA-200/3P OZXA-206	\$ 80 40 180

#### **Auxiliary contacts**

Description	For use on:	Weight	Catalog number	List price
1 N.O. 1 N. C.	OS60 - OS100	.07	OA1G10 OA3G01	4.00
1 N.O. 1 N. C.	OS200	.07	OA1G10 OA3G01	\$ 20

#### Module for auxiliary contacts

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

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

#### Replacement parts

Description	For use on:	Catalog number	List price
Removable fuse carrier	OS60J12 OS60J22F	OSC60J3 OSC60J4	\$ 60 80
Transparent fuse cover	OS100	CXBY68362	20
Fuse cover	OS200	CXBY68674	20
Phase barrier	03200	CXBY68794	15

#### Terminal shrouds

For use on:	Description	Number of poles	Weight Ibs	Catalog number	List price
OS100		1 3	0.04	OSS160T1 OSS160T3	\$ 20 60
OS200_	Long type Short type Long type Short type	3 3 4 4	0.20 0.13 0.26 0.18	OSS200G1L/3 OSS200G1S/3 OSS200G1L/4 OSS200G1S/4	50 50 65 61

Snap-on mounting, grey plastic, IP3X Transparent shrouds available on request.

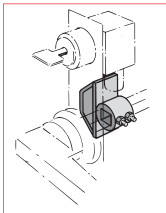
#### **Shaft Guide**

Description	Catalog number	List price
Fits all pistol grip handles, mounts on the inside of the enclosure door with provided hardware	OHZX10	\$ 12

18

# **60A – 200A**Accessories





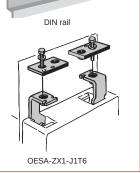








OETL-ZK19 (X=6MM)



#### Locking accessories

Description	For use on:	Weight (lbs)	Catalog number	List price
Cam attachment for Kirk Key, Castell, Lowe & Fletcher and Ronis interlock. Cam attachment for adapting to the interlock system. The interlock is not included.	OS60 - OS200	0.25	OETL-ZW16	\$ 190

#### **Shorting bars**

Description	For use on:	AC thermal amp rating	AC rated voltage	Catalog number	List price
Dummy fuse	OS60	60	600	OESA-ZD54	\$ 50
Solid links: Metal strap	OS100	100	600	OESA-ZS36	24
	OS200	400	600	OESA-ZK98	23

### Shaft extension coupler

Description	For use on:	Weight (lbs)		Catalog number	List price
Joins two shafts together for applications where extended length is required	6 <sup>mm</sup> shafts 12 <sup>mm</sup> shafts	0.26 0.26		OESA-ZX167 OETL-ZX95	\$ 56 100

#### Shaft adapter

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

#### **Terminal poles**

Description	For use on:	Weight (lbs)	AC thermal amp rating	AC rated voltage	Catalog number	List price
Detachable neutral	OS60	0.13	63	600	OSZ1	\$ 50
mounts on side	OS100	0.31	125	600	OSZ2	50
of switch or DIN rail	OS200	.88	200	600	OXN250	①

#### DIN rail

Description	For use on:	Weight (lbs.)	Length inches/mm	Catalog number	List price
35mm DIN Rail	OS60	2.36	39.4/1000	DIN RAIL	\$ 52

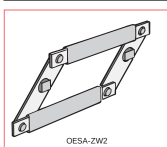
#### "T" type fuse adapter kit

Description	For use on:	Catalog number	List price
100A, 600V, 3 pole	OS100	OS100-J1T6	\$ 60

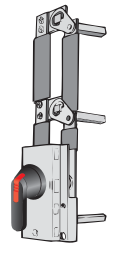
① Consult factory.

1SXU 000 023 C0201

### **60A – 200A**Accessories









#### Conversion mechanisms

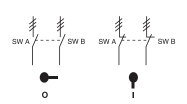
· Switches are not included

Description	For use on:	Weight (lbs)	UL/NEMA type	Catalog number	List price
6 and 8 pole Transfer Transfer Mechanical interlock Transfer Transfer Bypass	OS60 - OS200 OS60 - OS100 OS60 - OS100 OS60 - OS200 OS200 OS200 OS200	1.52 2.20 2.20 0.55 6.17 6.17 7.28	1,3R,12 1,3R,4,4X,12 — 1,3R,12 1,3R,4,4X,12 1,3R,12	OESA-ZW2 OESA-ZW1 OESA-ZW1X OTZW10 OTZW25 OTZW25X OTZW26	\$ 220 300 340 100 790 840 950

#### 6 or 8 pole — OESA-ZW2

6 (8) pole mechanism allows two switches controlled by one handle, to open or close simultaneously. OHB145J12 handle included. Equipment required for a complete installation:

- One conversion mechanism
- Two disconnect switches (see pg. 18.87)



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

O = Open

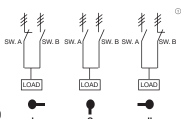
### **Transfer** — OESA-ZW1, OESA-ZW1X, OTZW25, OTZW25X

Transfer mechanism manually transfers between two power sources using two switches and a center OFF position. A 3-position handle is included.

OHB145J12E011 (UL Type 1,3R,12) or OHB145L12E011 (UL Type 1,3R4,4X,12) Shafts included .

Equipment required for a complete installation:

- One conversion mechanism
- Two disconnect switches (see pg. 18.87)



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

#### Bypass — OTZW26

Bypass mechanism operates three switches: Two switches in series and one changeover switch to allow power bypass.

A 3-position handle is included: OHB145J12E011 (Type 1,3R & 12) or OHB145L12E011 (Type 1, 3R, 4, 4X, 12) Shafts included.

Equipment required for a complete installation:

- One conversion mechanism
- Three disconnect switches (see page 18.87)

	SW A / DEVICE	SW C DEVICE	SW C DEVICE SW B	/ /sw
n:	•	- •	-	•
7)	1	ō		II

		POS. I	POS.O	POS.II
	SW. A	0	0	Х
	SW. B	0	0	Χ
	SW. C	Х	0	0
)	Closed			
(	O = Open			

#### Mechanical interlock — OTZW10

Mechanical interlock mechanism prevents both switches from being in the "ON" position at the same time. Equipment required for a complete

Equipment required for a complete installation:

- · One conversion mechanism
- Two disconnect switches (see pg. 18.87)
- Two handles (see pg. 18.87)
- Two shafts (see pg. 18.87)



	SW. A POS. I	SW. B POS. I
SW. A	Χ	0
SW. B	0	Х
V 01 1		

X = Closed O = Open

#### Drawing and mounting information found on pg 18.123



18