## 200A

## Accessories <br> Accessories

$s^{n}$ fus


OZXA-200


OA1G_


OTS250G1L/3


OTS250G1S/3
18


## Terminal lug kits

| For use on | Wire size | Wire type | Lugs/kit | Weight lbs. | Catalog number | List price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OT200_ | \#4 - 300kcmil \#4 - 300kcmil <br> (6) 14-6 AWG | Cu/AI | $\begin{aligned} & 6 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{gathered} .5 \\ 0.25 \\ 0.25 \end{gathered}$ | OZXA-200 OZXA-200/3P OZXA-206 | $\begin{array}{r} \hline \$ 80 \\ 40 \\ 180 \end{array}$ |

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 | Protection degree | Weight lbs | Catalog number | List price |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & \hline \end{aligned}$ | IP20 | 0.07 | $\begin{aligned} & \text { OA1G10 } \\ & \text { OA3G01 } \\ & \hline \end{aligned}$ | \$ 20 |

Module for auxilliary contacts

| Description | Weight lbs | Catalog <br> number | List <br> price |
| :---: | :---: | :---: | :---: |
| Screw mounting to the left side of the switch | 0.1 | OEA28 | $\mathbf{\$ 5 0}$ |

Terminal poles

| Description | For use on: | Weight lbs | AC thermal <br> amp rating | AC rated <br> voltage | Catalog <br> number | List <br> price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mounting separately on <br> baseplate, protected <br> construction | OT200 | 0.57 | 200 | 600 | OXN250 | Consult <br> factory |

## Terminal shrouds

Snap-on mounting, grey plastic, IP 30. Transparent shrouds available on request.
Includes 3 shrouds for either line or load side

|  |  |  | Number of poles | Weight <br> Ibs | Catalog <br> number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Description | ist <br> price |  |  |  |
| OT200_ | Long type | 3 | 0.20 | OTS250G1L/3 | $\mathbf{\$ 5 0}$ |
|  | Short type | 3 | 0.13 | OTS250G1S/3 | $\mathbf{5 0}$ |
|  | Long type | 4 | 0.26 | OTS250G1L/4 | $\mathbf{6 5}$ |
|  | Short type | 4 | 0.18 | OTS250G1S $/ 4$ | $\mathbf{6 1}$ |

Shaft extension coupler

| Description | For use on: | Weight <br> (lbs.) | Catalog <br> number | List <br> price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J oins two shafts together <br> for applications where <br> extended length is required | 6 mm shafts <br> 12 mm shafts | 0.26 |  | OESA-ZX167 <br> OETL-ZX95 | $\mathbf{\$ 5 6}$ <br> $\mathbf{1 0 0}$ |

## Shaft adapter

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



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 | OT200 | 1.52 | - | OESA-ZW2 | \$ 220 |
| Transfer |  | 2.20 | Type 1,3R,12 | OTZW25 | 790 |
| Transfer |  | 2.20 | Type 1,3R,4,4X,12 | OTZW25X | 840 |
| Mechanical interlock |  | 0.55 | - | OTZW10 | 100 |
| Bypass | OS200 | 7.28 | 1, 3R, 12 | OTZW26 | 950 |

6 or 8 pole - OESA-ZW2
6 (8) pole mechanism allows two switches controlled by one handle, to open or close simultaneously.
Equipment required for a complete installation:

- Includes OHB145J 12 handle
- One conversion mechanism
- Two disconnect switches
- Two shafts (see page 18.23 )


|  | POS. O | POS. I |
| :--- | :---: | :---: |
| SW. A | 0 | $X$ |
| SW. B | 0 | $X$ |
| X=Closed <br> O Open |  |  |

Transfer - OTZW25, OTZW25X
Transfer mechanism manually transfers between two power sources using two switches and a center OFF position. A 3 position handle is included.
OHB80J 6E011 (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 18.23)


Mechanical interlock - OTZW10
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 (see page 18.23)
- Two handles (see page 18.23)
- Two shafts (see page 18.23)

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: OHB-
145J 12E011 (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)


