

LARSONELECTRONICS.COM

EPSW-3PH-480V-3P4W-30A

Read and follow all safety instructions.

- 1. Do not use this equipment other than the intended use as specified on the equipment nameplate.
- 2. Turn OFF the supplying circuit before beginning installation or performing any maintenance.
- 3. Service should be performed by qualified service personnel.
- 4. All installations must comply with the applicable local and/or National Electrical Code.

NOTE: In the orientation of the enclosure (box & cover), the "TOP" is considered to be at the location of the cast-in part numbers.

INSTALLATION

- Install non-fused disconnect of your choice on din rail and align per instructions on page
 3.
- 2. Install the two end blocks (provided) onto the din rail. Secure the blocks permanently on both sides of disconnect by using a screw driver and tightening the recessed screws.
- 3. Cut "square shaft" provided, to the over-all length dimension shown in the chart. (NOTE: Smooth out the cut edge of the shaft).
- 4. Insert "square shaft bracket" into disconnect device interface opening per the orientation shown in the picture.
- 5. Insert the cut shaft thru the square hole in the bracket, allowing it to rest at the bottom of the device interface opening and in the orientation shown in the picture.
- 6. Terminate incoming cables to the line and load side of disconnect (field installation only).
- 7. Assemble cover on box making certain that the cross pin in the square shaft is engaged in the slot of the operator in cover.
- 8. Tighten cover bolts.

XPEDITED SHIPPING - SUPERIOR CUSTOM FABRICATION



