# MULTI-GANG ASSEMBLY BUNKER MOUNT

## **32AMP 480VAC**

(32A 380/440VAC per IEC 309/CEE-17 3h)

Catalog No: E4-R32-480-30-22SD-SP-221003 (Snap Cover)

Item No: 2210-03

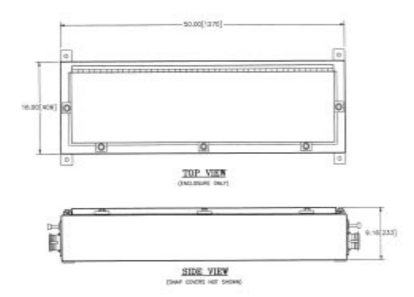
(see reverse for additional models, dimensions & specifications)



- Enclosure designed to fit within prefabricated protective concrete bunker.
   Design is typical for wheeled yard Applications
- Powder-coated Stainless Steel Enclosure resists corrosion & abuse, maintaining a clean new look
- UL Listed Modular Power Outlets & Enclosure Assembly ensures product integrity
- All Outlets are factory -wired to a UL approved power distribution block sized to customer specifications for trouble-free installation
- Modular design simplifies maintenance, minimizing downtime a module needing service can be quickly replaced, maintaining 100% outlet availability



#### **S**PECIFICATIONS



F	RATINGS:	Outlet Ratings			Standard Circuit Breaker Ratings*	
	Catalog No.	Amps	Volts	Poles	Overload Trip	Interupting
	E4-R30-240-50-65SC-SP-22100X	30A	240VAC	3Ø + G	50A	65,000AIC
	E4-R50-240-50-65SC-SP-22100X	50A	240VAC	3Ø + G	50A	65,000AIC
	E4-R60-240-50-65SC-SP-22100X	60A	240VAC	3Ø + G	50A	65,000AIC
	E4-R32-480-30-22SB-SP-221003	32A	480VAC	3Ø + G	30A	22,000AIC
	E4-R60-480-50-22SB-SP-22100X	60A	480VAC	3Ø + G	50A	22,000AIC

<sup>\*</sup> Other circuit breaker trip / interrupt ratings are available - please consult factory

All Models:

Environmental -(with mated plug or screw cover) IP67 per IEC 529 / IEC 309-1, Type 4X capable per NEMA 250, UL 50/508, CSA 22.2

#### MATERIALS:

Stainless Steel - Enclosure & Access Cover (powder-coated), all fasteners, snap covers, module components\*

Neoprene (CR) - Gaskets
\* See module specification sheet for a more detailed listing

#### **ORDERING INFORMATION:**

Select catalog number from above based on desired plug configuration (amperage & voltage). If Watertight Screw Covers are preferred over Snap Covers substitute 'SW' for 'SP'.

The following additional information may be required to configure the enclosure properly:

- Conduit Entry, Size & Location
- Feed & Ground Conductor size(s)
- Fastener size and location

Please contact factory for Application Assistance



### ESL Power Systems, Inc.

2800 Palisades Drive • Corona, CA 92880-9427 Tel: (951) 739-7020 • (800) 922-4188 • Fax: (951) 739-7048

www.eslpwr.com • e-mail: info@eslpwr.com