

### an EnerSys® company

# SE48-2216

### 48" Outdoor BBS Enclosure



- Traffic grade aluminum enclosure protects battery backup power systems from outdoor elements
- Various mounting options (including pole-mount) provide a flexible solution for traffic and industrial applications
- Large sun shield reduces solar heat load inside the cabinet
- Thermostat controlled fan and louvered vents ensure reliable operation in high temperatures
- 180° stainless steel piano hinged door with two locking open positions makes internal component installation and maintenance easy and convenient
- Three-point latching mechanism with Type 2 lock (or optional Best<sup>®</sup> lock) for maximum security

# The Alpha® SE48-2216 Outdoor Enclosure is designed to protect rugged battery backup power system components from harsh outdoor elements in critical traffic, ITS, telecom and industrial applications.

The rugged enclosure is made of 0.125" aluminum and designed to easily accommodate an Alpha uninterruptible power supply (UPS) 350-2000W power module, Alpha® transfer switches, and up to four AlphaCell® 195XTV, 240XTV, 3.5HP or 4.0HP batteries with room for additional components that may be required for your application. The SE48-2216 enclosure is an outdoor rated (NEMA 3R) enclosure. Features include: stainless steel door handle, integrated lock and latch, integrated document holder, optional battery slide out trays and an angled generator plug with water tight generator door (generator plug option). Additional options and accessories are available (see listing on reverse).

Best®, is a registered trademark of Best Access Solutions, Inc.

## SE48-2216 48" Outdoor BBS Enclosure

Consult your sales representative for P/N configurations

Mechanical	
Dimensions:	mm: 1220H x 559W x 419D
	inches: 48H x 22W x 16.5D
Weight:	34kg (75lbs)
Construction:	High strength corrosion resistant aluminum
Finish:	Natural aluminum
Equipment Space:	11RU space (without generator inlet) with two (2) battery shelves
Equipment Rails:	EIA standard 19" (vertical)
Cable Entrance:	Bottom of enclosure: 1 x 76mm (3") dia. knock-out
Hardware	
Hinge Type:	Stainless steel piano hinge
Door Prop:	Aluminum rod, 2 locking open positions
Handle:	Stainless steel handle with padlock fitting for extended life and improved look
Door Latch:	3 point latch with integrated Corbin Russwin® Type 2 lock (or optional Best® lock) for maximum security
HVAC	
Cooling:	Thermostat controlled 48VDC fan, 100 cfm or better, ON at 49°C (120°F) Off at 32°C (89°F)
Ventilation:	Door installed louvers
Installation	
Access:	Removable bottom shelf for easy wiring access

Maintenance	
Door installed louver:	Equipped with washable filter
Other:	Bug screen protected top vent
Enclosure Option	ns
Mounting:	Side mount (standard) - designed to mount to the side of most traffic enclosure cabinets Ground mount kit (optional) Pole mount kit (optional)
System Specifica	tions (as shown)

- 2 optional battery slide out trays with 4x AlphaCell 240XTV batteries
- FXM1100 UPS
- Universal automatic transfer switch
- Universal generator transfer switch

#### ystem Option

- Generator support: locking generator access door and L5-30 F1 plug
- Tamper switch
- Tilt switch
- AlphaGuard™ battery balancer
- Door activated interior light
- Battery heater mats
- "On Battery" indicator light
- Remote Battery Monitoring System(RBMS) Plus

### **Agency Compliance**

CSA/UL, CE:	UL50E/C22.2 No.94
NEMA Rating:	3R



an EnerSys® company