



## Outdoor Enclosure

This enclosure is designed to protect the required electronic components for compatible AM EAS detection systems in virtually any outdoor retail environment. Welded hardware creates a weather-tight aluminum housing that holds a thermostat control to manage internal temperatures. The thermostat prevents condensation from forming on installed equipment and ensures evenly-distributed interior air temperature.

### Retailer Values

- // Weather-tight construction allows EAS detection in any retail outdoor environment
- // Thermostat control manages internal temperatures to prevent condensation that can damage the system's electronic components

### Product Code

**ZPUODPP-ENC**

### Product Compatibility

- AMS9040 Controller
- AMS9050 Controller
- AMS9060 Controller

### Specifications

- Width** ..... 61cm (24in)
- Height** ..... 168cm (66in)
- Depth** ..... 33cm (13in)
- Weight** ..... 33.5kg (74lbs)

### Electrical

#### DC Input

- Primary Input ..... 120Vac, 50/60Hz or  
230Vac, 50/60Hz
- Input Current ..... 15A max.

### Environmental Constraints

- Operating Temperature**  
-30°C to 50°C (-22°F to 122°F)
- Relative Humidity**  
0 to 100% condensing

### Declarations

- Regulatory ID**  
UM HB2A ..... Outdoor Enclosure
- Regulatory Compliance**  
Safety ..... UL1950  
Can/CSA C22.2 No. 950-95  
NEMA 3R/IP43