

AP100 & AP200 HAZARDOUS
AREA ACCESS POINT ENCLOSURE



- Designed for Class 1, Division 1, Hazardous Locations
- 802.11 b/g
- Available for Symbol and Cisco access points
- Explosion proof antennas
- ATEX certification for Explosion Proof enclosure and antennas available

The AP100 and AP200 hazardous area access point enclosures are design to accommodate the Symbol AP-300 or Cisco AIR-AP1242AG-A-K9 access points. The AP100 and AP200 are utilized to extend the 802.11b/g network into the hazardous area. The design incorporates two patented CTX-2400-TR Class 1, Div 1 antennas. The enclosure includes a mounting bracket, hardware and antenna cables to easily mount the Symbol or Cisco access points. The indicators on the Symbol access point are viewable through the glass window. Other access points may be used, contact the factory for more information.

## Ratings:

Class 1, Division 1, Groups C & D -40°C to +85°C

## **Specifications:**

Size: 13.38w x 15.51h x 6.25d (dimensions in inches)

Antenna gain: 2.0dBi Frequency: 2.4 GHz

## Ordering information:

Part Number Designed for

AP100 Symbol AP-300 access port

AP200 Cisco AIR-AP1242AG-A-K9 (2.4 GHz side) access point AP200-1 Cisco AIR-AP1242AG-A-K9 (2.4 GHz side) access point no

window

Note: Symbol and Cisco access points are sold separately.



