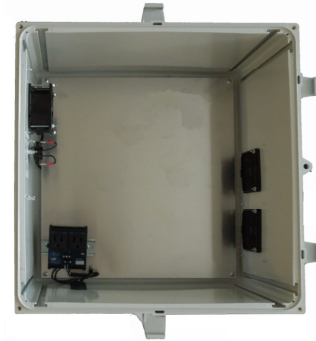
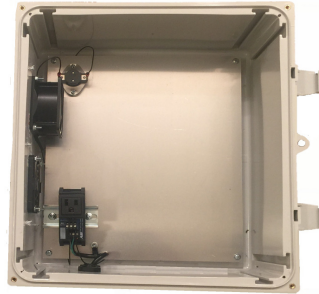




## ModPod Polycarbonate Enclosure with Cooling Fan and AC Outlet



**AWS1210PCE  
AWS1412PCE  
AWS1614PCE**

**AWS1816PCE  
AWS2016PCE  
AWS2424PCE**

The **ModPod Polycarbonate Enclosure** by **Applied Wireless Solutions** is a weatherproof enclosure ideal for devices such as a POE Switch, Wireless Access Point, or Cell Modem.

DIMENSIONS		
Model	Enclosure	Back Panel
AWS1210PCE	12"H x 10"W x 6"D	10.75"H x 8.75"W
AWS1412PCE	14"H x 12"W x 6"D	12.75"H x 10.75"W
AWS1614PCE	16"H x 14"W x 8"D	14.75"H x 12.75"W
AWS1816PCE	18"H x 16"W x 10"D	16.75"H x 14.75"W
AWS2016PCE	20"H x 16"W x 8"D	18.75"H x 14.75"W
AWS2424PCE	24"H x 24"W x 10"D	22.75"H x 22.75"W

### ModPod Polycarbonate Enclosure Features:

- Quick release latch and external locking loop
- Seal tight hinged door
- Cooling exhaust fan with temperature control & intake filter
- Single 110 Volt AC outlet on AWS1210PCE, AWS1412PCE & AWS1614PCE
- Duplex 110 Volt AC outlet on AWS1816PCE, AWS2016PCE & AWS2424PCE
- Aluminum back panel
- Data cable knockout in bottom panel with Liquid Tight Cable coupling
- 6' power cord in bottom panel with Liquid Tight Cable coupling.
- Wall Mounting Foot Kit

### Enclosure Specifications:

Voltage	115 VAC, 15 Amp
Enclosure Material	Polycarbonate with UV inhibitors
Fan Air Flow	31 CFM
Rating	NEMA 1,3R,4,4X,6P,12

OPTIONS		
Model	Pole Mount Kit	Heater / Thermostat
AWS1210PCE	PM1210	EH100W
AWS1412PCE	PM1412	EH150W
AWS1614PCE	PM1614	EH250W
AWS1816PCE	PM1816	EH250W
AWS2016PCE	PM2016	EH250W
AWS2424PCE	PM2424	EH400W

