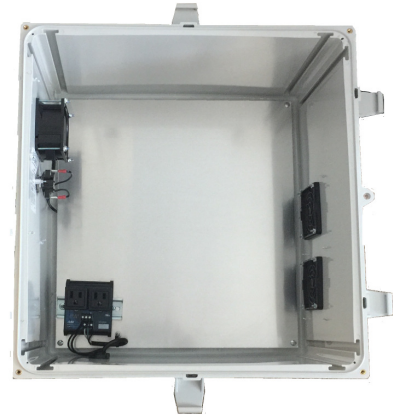
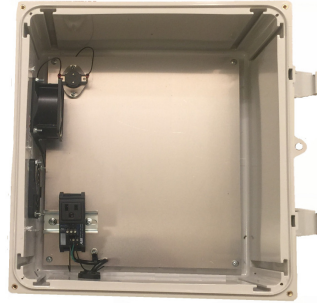




ModPod Polycarbonate Enclosure with Cooling Fan and AC Outlet



**AWS1412PCE
AWS1614PCE**

**AWS1816PCE
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
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
AWS2424PCE	24"H x 24"W x 10"D	22.75"H x 22.75"W

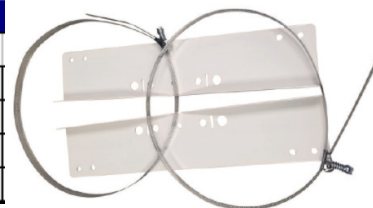
ModPod Polycarbonate Enclosure Features:

- 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 AWS1412PCE & AWS1614PCE
- Duplex 110 Volt AC outlet on AWS1816PCE & 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	110 VAC
Enclosure Material	Polycarbonate Plastic
Fan Air Flow	31 CFM
Rating	NEMA Type 3R

OPTIONS	
Model	Pole Mount Kit
AWS1412PCE	PM1412
AWS1614PCE	PM1614
AWS1816PCE	PM1816
AWS2424PCE	PM2424



Applied Wireless Solutions 11469 Olive Blve. Suite 400 St Louis MO 63141
Phone 314-822-1102 Fax 314-394-0206 www.appliedws.com