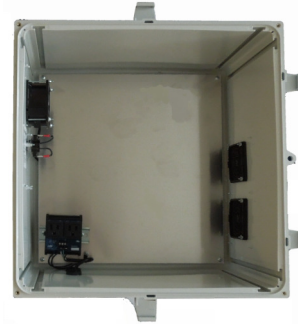
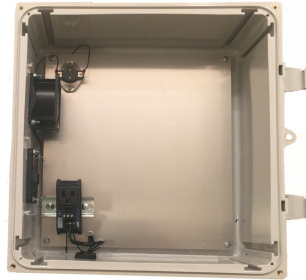




ModPod Polycarbonate Enclosure with Cooling Fan and AC Outlet



**AWS1210PCE
AWS1412PCE
AWS1614PCE**

**AWS1816PCE
AWS2016PCE
AWS2424PCE**

The ModPod Polycarbonate Enclosure by **Applied Wireless Solutions** is a weatherproof wall or pole mount 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

Enclosure Specifications:

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

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

ModPod Polycarbonate Enclosure Options:



Pole Mount Kit



Electric Heater



Weather Resistant Key Lock

OPTIONS			
Model	Pole Mount Kit	Heater	Key Cam Lock
AWS1210PCE	PM1210	EH100W	KLC100
AWS1412PCE	PM1412	EH100W	KLC100
AWS1614PCE	PM1614	EH250W	KLC100
AWS1816PCE	PM1816	EH250W	KLC100
AWS2016PCE	PM2016	EH250W	KLC100
AWS2424PCE	PM2424	EH400W	KLC100