

All Weather Enclosures

AW1000 series Weather Resistant - Accepts one Moduline® Insert

AW2000 series Weather Proof, UL® listed - Accepts two Moduline® Inserts



- UL® listed high impact, UV protected composite exterior meets NEMA 3R, UL3R and IEC IP32 ratings.
- Rugged interior chassis of 11 gauge steel.
- Accepts most Moduline® inserts.
- Surface mounting tabs for easy installation.
- Cover accepts padlock for secure controlled access, minimizes tampering and vandalism.
- Accommodates connectors, controls, indicators, etc.

The AW series solves the outdoor problem with cost effective alternatives. Designed to be used for connectors, controls, switches and circuitry, where weather is the worst enemy. Neutral warm gray color compliments most exterior surfaces.

AW enclosures feature full length hinge for strength and rigidity. Composite enclosure eliminates rust and corrosion. Secure, easy to operate latch accepts padlock or seal.

Typical applications include:

- Sports fields - intercom and portable speaker connections, remote truck interface, stadiums
- Schools - bus call station, A/V connections
- Hospitals - operating rooms
- Hotels - banquet facilities, meeting rooms, poolside
- Houses of worship - fellowship halls
- Commercial/Industrial - exterior controls & connectors
- Institutional - intercom stations, controls, audio, video, tel & data
- Fastfood - intercom
- Specialty - parks, band shells, cruise ships

Dimensional Data (Nominal)

Overall enclosure w/mounting tabs: 10"L x 6.5"W x 3.75"D

Enclosure base: exterior: 8"L x 5"W x 2.4"D w/1/2" & 3/4" combination knock outs.

Enclosure base: interior: 7.5"L x 4.5"W x 2"D

Door exterior: 8.7"L x 5.5"W x 1.4"D.

Door interior:

AW1000 - 2.5" at 90° to centerline of Moduline® insert.

AW2000 - 7.5"L x 4.8"W x 1"D to Moduline® insert

MYSTERY ELECTRONICS 

Mystery Electronics, LLC
6438 Morton Road
Greenbrier, TN 37073
800 798 2256 sales
615 643 8460 voice
615 643 8464 fax

www.mysteryelectronics.com