

AM-R SERIES

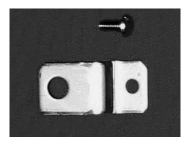
The AM-R Series offers the same sizes and options as our AM series, with the added feature of a raised cover. The cover adds an additional 1 3/4" of depth to accommodate switches and other devices, and can be used with an optional hinged deadfront panel for maximum configuration flexibility within a single enclosure.

AM-R Series enclosures insulate and protect controls and components in both indoor and outdoor applications, including high temperature and/or corrosive environments. Available in standard JIC sizes with a variety of latching options for any application.

AM–R Series Features

& Benefits

- Molded Ultraguard® fiberglass reinforced polyester material construction for durability
- Continuous stainless steel hinge
- Closed-cell neoprene gasket encased in continuous channel
- Raised cover for additional depth
- 304 stainless steel hardware and mounting feet
- Mounting panel inserts for optional back panel
- Optional hinged deadfront panels
- UV stabilized for outdoor use
- Continuous stainless steel hinge





Suitable Applications

- Electrical junctions
- Terminal wiring
- Electrical and electronic controls, instruments, components
- Housing pushbuttons, switches or other devices
- Other industrial control equipment

AM-R Series Specifications

- Non-corrosive
- Non-conductive
- Temperature-resistant
- Fire-resistant
- Rated NEMA 1, 2, 3, 3R, 4, 4X, 12, 13
- UL listed
- CSA certified
- Compliant with RoHS directive

Accessories

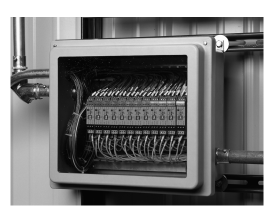
- Back panels available in painted carbon steel, aluminum, fiberglass, or galvannealed steel
- Aluminum hinged deadfront panel for configuration flexibility
- UV resistant polycarbonate viewing windows
- Thermal management products

Modifications

We are pleased to modify any of our standard products to fit your needs. We have the lowest volume requirements on custom work in the industry, and quick turnaround time.

We can modify any of our AM-R Series enclosures with:

- Custom size holes and cutouts
- Custom size polycarbonate viewing windows
- Molded-in color matches



- Hinge installed on short side
- EMI/RFI shielding
- Factory-supplied silk screening

For complete details on factory modifications including a modification request form, see pages 106-108.