

POLYLINE™ comes standard with “industry exclusive” multi-mounting capability including an out-of-the-box mounting flange or adjustable mounting feet which adapt to various mounting configurations. Featuring metallic or nonmetallic latches and molded-in latch keepers and mounting bosses, a tongue and groove seal joint between cover and base, POLYLINE™ is the ultimate in polycarbonate enclosures. A clear polycarbonate cover option is also available for instrumentation applications where critical electronic equipment must be visible and protected from the elements.



AMP Series Features & Benefits

- Patented multi-mounting capability
 - Out-of-the-box flange design – factory installed
 - Optional foot mount brackets for multi-directional mounting (vertical or horizontal positioning)
- Mounting dimensions molded into the enclosure base
- Durable polycarbonate feet/flanges resist cracking during wall mount assembly
- Feet and flanges act as an enclosure pad on uneven surfaces preventing enclosure from being drawn down and binding
- Feet and flange pads also allow an air gap or barrier between the enclosure and a warm machine chassis or mounting wall to prevent over-heating



- Cover to base design – Flush, aesthetically pleasing and more modern architecture
 - Clear polycarbonate instrumentation cover where critical electrical/electronic equipment must be visible and protected from the elements
 - Solid/opaque covers available as an additional option



- Molded hinge design with stainless steel tamper resistant hinge pin with no wall penetrations
- Tongue and groove, closed cell neoprene seal design achieves NEMA Type 4X rating



- Metal or nonmetal snap latches mount on a molded-in boss and they latch to molded-in keepers with no additional wall penetrations
- Padlock hasp comes standard on all snap latches



- Molded-in back panel bosses with brass inserts and additional center bosses for mounting din rail using #10 sheet metal screws



- Adjustable corner panel mounts for supporting the aluminum hinge front panel within the molded-in corner slots and provides either flush positioning with the box top or adjustability down in the box 1.5" deep