

ACCESSORIES Model AMS-PB1 Momentary DPDT Pushbutton Terminal block connections

- Mounts in D-Style Standard Cutouts
- Mounts in all AMS Mounting Frames
- Mounts in RDL Decora-Style Wall Plates
- Availability of a Wide Variety of Associated AMS Accessories
- Bezel Provides Professional Aesthetic Appearance
- Provides Flexibility for Connections and Controls



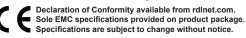
The AMS SYSTEM is a versatile product group from Radio Design Labs. The unique design allows the associated AMS accessories to mount into any standard RDL RACK-UP® or HALF-RACK mounting opening as well as other RDL mounting accessories and enclosures. These optionally available RDL rack mount, wall mount and countertop enclosures make the AMS SYSTEM accessories useful in a wide variety of installations.

APPLICATION: The AMS-PB1 is an accessory with a DPDT momentary pushbutton switch that mounts in AMS mounting frames and in standard D-style cutouts. Two high quality terminal blocks are provided for the connections. The front plate and bracket are constructed of black satin powder coated steel. A black plastic bezel is provided to finish the D-style cutout hole when the accessory is mounted. These accessories are designed to mount behind the front panel of industry products that provide D-style cutouts.



ACCESSORIES Model AMS-PB1 Momentary DPDT Pushbutton Terminal block connections

Installation/Operation



STEP #2 SECURE THE AMS-PB1 ONTO THE PEM STUDS WITH THE TWO NUTS INCLUDED WITH THE AMS OR DECORA MOUNTING PLATE. ~ STEP #1 INSTALL THE BEZEL INTO THE MOUNTING HOLE AND POSITION THE METAL PLATE OVER THE PEM STUDS. 0.375 Ø0.130 2PL (.33 cm) (.95 cm) Ø0.940 (2.39 cm) 470 (1.19 cm) 0.470 (1.19 cm) AMS mounts; D-Style cutouts 2.08 in 0.375 -10 to 60 degrees C 15 W (30 Vdc, 0.5 A) (.95 cm)

TYPICAL PERFORMANCE

Mounting: Depth (behind the panel): Ambient Operating Environment: Maximum Switching Power:

Standard D-Style Cutout Dimensions