



ACCESSORIES Model AMS-XLF XLR 3-Pin Female Jack **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
- 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.

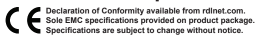
APPLICATION: The AMS-XLF is a metal female XLR connector equipped with a high quality terminal block for audio connections. The connector mounts in AMS mounting frames and in standard D-style cutouts.



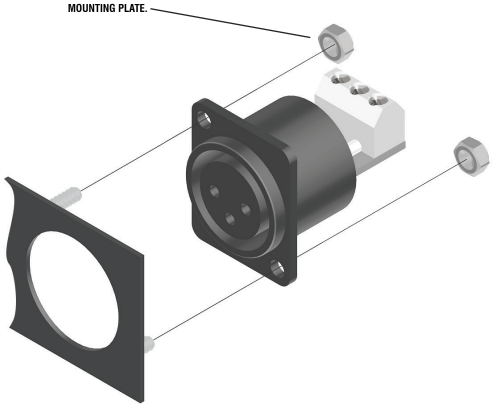


ACCESSORIES Model AMS-XLF XLR 3-Pin Female Jack **Terminal block connections**

Installation/Operation

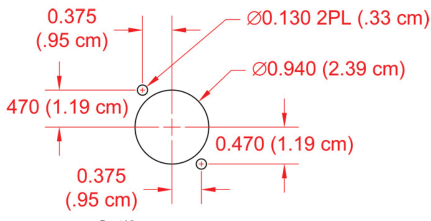


STEP #1 SECURE THE AMS-XLF ONTO THE PEM STUDS WITH THE TWO NUTS INCLUDED WITH THE AMS OR DECORA **MOUNTING PLATE.** -



TYPICAL PERFORMANCE Mounting: Depth (behind the panel): Ambient Operating Environment:

AMS mounts; D-Style cutouts 1.35 in -20 to 70 degrees C



Standard D-Style Cutout Dimensions

Radio Design Labs Technical Support Centers