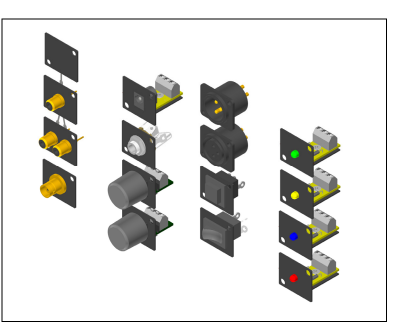


ACCESSORIES Model AMS SYSTEM Accessory Mounting System

ANYWHERE YOU NEED ...

- Customized Input/Output Connectors
- Multiple Mounting Options
- Label Track for Customized Lettering
- Wide Range of Standard Jacks
- Momentary or Latching Switches
- LED Indication
- Front Panel Level Control
- Mounting in Rack or Tabletop Enclosures



You Need The AMS SYSTEM!

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 SYSTEM is comprised of a mounting frame (sold separately) and a variety of accessories that mount in the frame. The accessories provide for a wide range of possible signal input/output connections, switching and control.

AMS-XLF	Female, 3 terminal XLR with solder terminals (for mic or line level audio signals)
AMS-XLM	Male, 3 terminal XLR with solder terminals (for mic or line level audio signals)
AMS-1/4F	Stereo ¼" Jack (for stereo headphones)
AMS-1RC	Single Phono Jack (for mono unbalanced audio or video)
AMS-2RC	Double Phono Jack (for stereo unbalanced audio)
AMS-BNC	BNC Jack (for video)
AMS-SW2	Rocker Switch (DPDT to control RDL modules or other industry equipment), 2 Amp
AMS-PB1	Momentary Pushbutton (SPDT to control RDL modules or other industry equipment), 2 Amp
AMS-LEDR	LED Indicator (RED LED including current limiting resistor and terminal block)
AMS-LEDG	LED Indicator (GREEN LED including current limiting resistor and terminal block)
AMS-LEDB	LED Indicator (BLUE LED including current limiting resistor and terminal block)
AMS-LEDY	LED Indicator (YELLOW LED including current limiting resistor and terminal block)
AMS-10K	10 K Ω Potentiometer, knob and terminal block (Controls RDL and other industry VCAs)
AMS-10KA	10 K Ω Potentiometer, knob and terminal block (Audio taper, attenuates unbalanced audio)
AMS-PJ1	Power Jack for 24 Vdc power (fits RDL power supplies equipped with plugs)
AMS-FP1	Filler Plate (covers unused accessory ports in the AMS-UF1)

Wherever installer customized jacks and controls are needed, the AMS SYSTEM is the ideal choice. Use the AMS SYSTEM with available RDL mounting accessories and enclosures. Examples are: RDL RU-RA3, HR-RA2 or RC-1U rack mounts; RDL UC-1, UC-2, the DC or SMB series or WDG1 counter or tabletop enclosures. The AMS system is ideal for use with other RDL modules and products to form a complete audio/video system.



SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

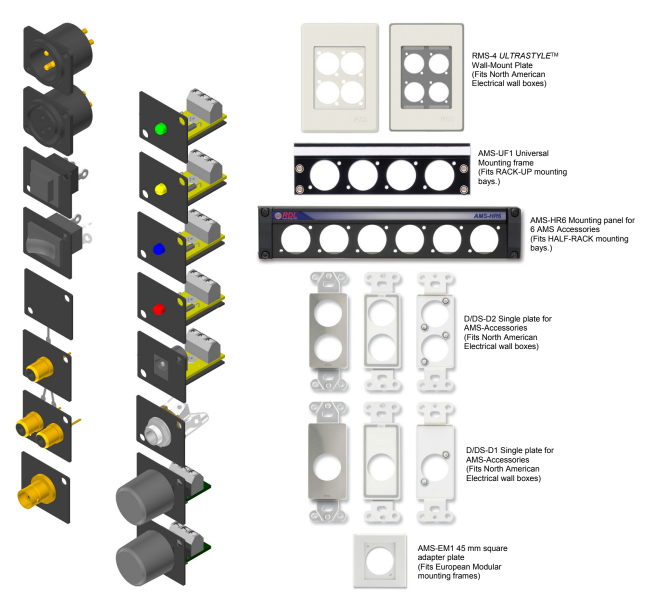
ACCESSORIES Model AMS SYSTEM Accessory Mounting System

Accessories

Installation/Operation

EN55103-1 E1-E5; EN55103-2 E1-E4 Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice.

Available Mounting Options



TYPICAL PERFORMANCE Accessory Mounting: Finish:

#6 Screws with combination spline/straight heads (included with accessories) RDL Black

Radio Design Labs Technical Support Centers U.S.A. (800) 933-1780, (928) 778-3554; Fax: (928) 778-3506 Europe [NH Amsterdam] (++31) 20-6238 983; Fax: (++31) 20-6225-287