

PROSERIES

AX-LR10 / AX-LR20 / AX-LR39 / AX-LR60

UNIVERSAL LOAD RESISTORS PLUG-N-PLAY

These load resistors will solve common problems for installers adding aftermarket equipment while providing the best possible audio signal. Factory audio systems in modern vehicles are designed to mute the output of the radio and/or amplifier should a speaker fail or get disconnected. Axxess load resistors prevent this so that installers can add aftermarket equipment. These products use specific values to allow for the best possible audio signal and safely stabilize the output of a factory audio system. They are installed on the output side of your factory radio or amplifier, allowing you to add a line output converter (LOC) or feed speaker-level inputs directly to your aftermarket amplifier.

FEATURES

- Direct plug-n-play with Axxess AX-BXLOC2 Line Output Converter
- Sold as a pair

AX-LR10

- 10 Ohm
- Ideal for select Ford vehicles equipped with a separately amplified OEM "premium" system

AX-LR20

- 20 Ohm
- Ideal for select late model Dodge/Chrysler/Jeep/RAM/Fiat vehicles equipped with OEM base sound systems (no separate amplifier)

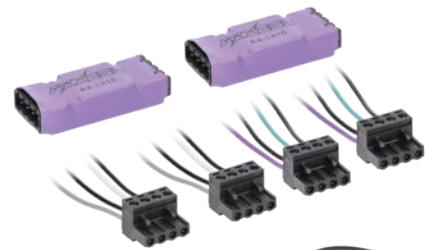
AX-LR39

- 39 Ohm
- Used in factory systems that mute or cause distortion when replacing OEM speakers

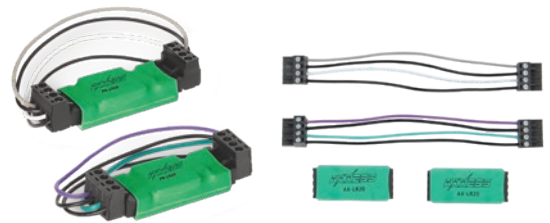
AX-LR60

- 60 Ohm
- Used in factory systems that mute or cause distortion when replacing OEM speakers

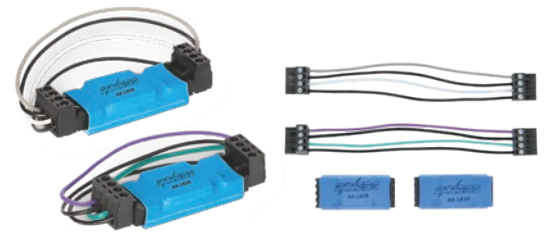
*Visit AxxessInterfaces.com for up-to-date vehicle applications



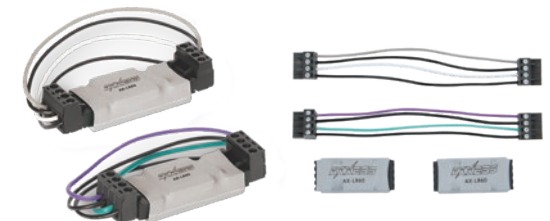
AX-LR10



AX-LR20



AX-LR39



AX-LR60



Metra Electronics Corporation
460 Walker Street, Daytona Beach, FL 32117
386-257-2956 | MetraOnline.com



WARNING:
Cancer and Reproductive Harm
ADVERTENCIA: Cáncer y Daño Reproductivo
www.P65Warnings.ca.gov