XLR's





CG FXLR

Description: Reference level cable mount female 3 pin XLR. Three piece threaded design with solderable pins. Fourth solder pin connects to XLR body. Red or black O ring channel indicator included. Fits cable up to 11mm OD.

Base metal: High copper content, non-magnetic brass.

Plating: Silver/rhodium Termination: Solder cups Cable opening: 11mm/0.433"



CG MXLR

Description: Reference level cable mount male 3 pin XLR. Three piece threaded design with solderable pins. Fourth solder

pin connects to XLR body. Red or black channel indicator O ring included. Fits cable up to 11mm OD.

Base metal: High copper content, non-magnetic brass.

Plating: Silver/rhodium Termination: Solder cups Cable opening: 11mm/0.433"



CM FXLR

Description: Reference level chassis mount female 3 pin XLR. Two piece design with set screw. Convertible from PCB to

solderable. Fourth solder pin connects to XLR body. Gold plated mounting cup.

Base metal: High copper content, non-magnetic brass.

Contact Surface: Silver/rhodium **Termination:** Solder cups or PCB



CM MXLR

Description: Reference level chassis mount male 3 pin XLR. Two piece design with set screw. Convertible from PCB to

solderable. Fourth solder pin connects to XLR body. Gold plated mounting cup.

Base metal: High copper content, non-magnetic brass.

Contact Surface: Silver/rhodium Termination: Solder cups or PCB