



Micro DB25 to XLR Patch Panel

The XLR-12-3-PP serves as connection point between Micro DB25 pin connectors (typically used on the Opticomm Optiva™ Series of products) to the XLR and connector. Model XLR-12-3-PP-AA supports Analog Audio and model XLR-12-3-PP-DA supports Digital (AES/EBU) Audio connecting

System Design

XLR-12-3-PP patch panel will enable the conversion of Micro DB25 to XLR and vice versa. The panel allows up to 4 XLR inputs/outputs per Micro DB25 connector offering a total of 12 XLR connections for a total of 3 Micro DB25 connector inputs on the panel. The panel comes as a 1RU rack mountable unit that can be easily placed above/under an Optiva™ chassis for easy patching.

Features

- XLR to Micro DB25 and Vice Versa
- Easy Patching for XLR Audio Applications
- Rack-Mountable
- Optiva™ Compatible

10 **ISO**
YEAR **9001:2000**
WARRANTY **CERTIFIED**

CE
FCC PART 15
COMPLIANT
MADE IN THE USA