



Microphone XLR to XLR Cable

Subject: Standard XLR Balanced Mic Cable		
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Category: Cables	File Reference: CA000009	
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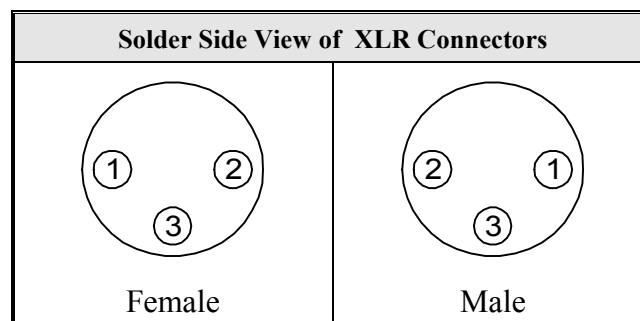
Connector Wiring

XLR Pin	Wire Purpose
1	Cable Shield - Ground
2	Signal + (Hot) (In Phase)
3	Signal - (Cold) (Out of Phase)

Notes:

1. The EIA Standard RS-297-A details the use of XLR3 connectors for balanced audio signal level applications.
2. This is the standard balanced microphone cable that is used throughout the professional audio industry.
3. The connectors are of the 3-Pin XLR type.
4. The cable is fitted with a male cord plug on one end and a female cord socket on the other end.
5. All cables manufactured by Adena use the cable types detailed in the chart below.

Connector Pins Layouts



Cable Types

Cable Manufacturer - Cable Type	Wire Colour		
	Pin 1	Pin 2	Pin 3
Proel Noiseless HPC200BK	Shield	Red	White
Dick Smith Electronics – W2035	Shield	Red	White
Belden Cables – 8412	Shield	Black	White