





303 Inline XLR Connector

The Switchcraft 303 Inline controlled connector provides three easily accessible, switchable control functions. The 303's all metal design that utilizes the durability of Switchcraft male and female XLR connectors, plus easy access, high performance control switches. Fully passive, with latching mechanism on both ends.

MARKETS

- Sound Reinforcement
- Music Studios
- Various Broadcast Applications
- Recording

SPECIFICATIONS

- Part Number: 303
- Male 3-Pin to Female 3-Pin XLR with latch.
- Attenuation -20dB, switchable.
- Switches rating: 100 V, 1A (Switching).
- Changeover Switches type: Non-Shorting BBM.
- Pad ON input impedance on Female side: 1657 Ohm with 1K Ohm load.
- Pad ON output impedance on Male side: 167 Ohm with 150 Ohm source.
- Housing: Nickel plated Zinc Alloy.
- 2.87" L X 1.03" W X 1.227" H.
- · RoHS compliant.



