

Sescom 4-Pin to 5-Pin Inline XLR Adapter Barrels





DESCRIPTION:

Configure many different XLR pin options with Sescom inline adapter barrels. These adapters allow for convenient headset and communication unit adaption in the field. Available in varieties of 4 and 5 pin & male and female options.

FEATURES:

- 4-Pin to 5-Pin Inline XLR Adapter Barrels
- Creates Seamless Connection Between a Cable with 4-Pin Male and 5-Pin Male Cable Ends
- Allows for Convenient Headset and Communication Unit Adaptation in the Field

SPECIFICATIONS:

- Neutrik Connectors:
- Capacitance between Contacts: ≤ 7 pF
- Contact Resistance: ≤ 3 mΩ
- Dielectric Strength: 1.5 kVdc
- Insulation Resistance: > 10 GΩ (initial)
- Rated Current Per Contact: 10 A
- Rated Voltage: < 50 V
- Insertion Force: ≤ 20 N
- Withdrawal Force: ≤ 20 N
- Lifetime: > 1000 mating cycles
- Locking Device: Latch lock
- Contacts: Brass (CuZn39Pb3)
- Insert: Polyamide (PA 6.6 30 % GR)
- Locking Element: Zinc diecast (ZnAl4Cu1) / Ck 67 (spring)
- Shell: Zinc diecast (ZnAl4Cu1)
- · Shell Plating: Black chromium
- Flammability: UL 94 HB
- Standard Compliance: IEC 61076-2-103
- Protection Class: IP 40
- Temperature Range: -30°C to +80°C

DESIGNED BY AUDIO ENGINEERS

AVAILABLE CONFIGURATIONS:



NHA4F4F 4-Pin Female to 4-Pin Female



NHA4M5M 4-Pin Male to 5-Pin Male



NHA4F5M 4-Pin Female to 5-Pin Male



NHA4M4M 4-Pin Male to 4-Pin Male



NHA4F5F 4-Pin Female to 5-Pin Female



NHA5M5M 5-Pin Male to 5-Pin Male



NHA4M5F 4-Pin Male to 5-Pin Female



NHA5F5F 5-Pin Female to 5-Pin Female