SES-XCAT Datasheet

DESCRIPTION:

Sescom's SES-XCAT-16 series features a 1RU breakout box containing (16) 3-pin XLRs that adapt to (4) RJ45s wired according to AES72/Type 20 standards. The 16 XLR channels are split equally between the RJ45 channels and marked accordingly for easy channel identification. The SES-XCAT-16 series is an ideal solution for interconnecting multichannel XLR runs with wired AES72/Type 20 RJ45 connectors. This series is available with 16 Female or 16 Male XLR connectors.

FEATURES:

- 16 High-Quality 3-pin Neutrik XLR connectors
- All channels are marked on the front and back of the enclosure for easy identification
- RJ45 is wired according to AES72/Type 20 standards
- Lightweight 1RU aluminum enclosure



SES-XCAT-16F-1U



SES-XCAT-16M-1U

	RJ45 Pin	1	2	3	4	5	6	7	8
	T568A	Wh/Grn	Green	WH/Org	Blue	Wh/Blu	Orange	Wh/Brn	Brown
	T568B	WH/Org	Orange	Wh/Grn	Blue	Wh/Blu	Green	Wh/Brn	Brown
AES-72-20	Channel	2+	2-	3+	1-	1+	3-	4+	4-
Red Adapters	XLR Pin	2 - Hot	3 - Cold						

AES-72-20 Pinout Diagram



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SPECIFICATIONS:

Neutrik 3-Pin XLR Connectors:

• Capacitance Between Contacts: ≤ 4 pF

• Contact Resistance: ≤ 6 mΩ

• Dielectric Strength: 1,5 kVdc

• **Insulation Resistance:** > 10 GΩ (initial)

• Rated Current per Contact: 6A

Rated voltage: < 50 V
Insertion Force: ≤ 20 N

• Withdrawal Force: ≤ 20 N

• Lifetime: > 1000 mating cycles

• Locking Device: Latch lock

Contact Material:

• Male: Brass (CuZn39Pb3)

Female: Bronze (CuSn6)

• Shell Material: Polyamide (PA 6.6 30 % GR)

• Locking Element: Steel Ck67

• Temperature Range: -22°F to 176°F (-30 °C to +80 °C)

Neutrik etherCON RJ45 Connector:

• **Gender:** Female

• Contact Resistance: < 50 mΩ

• Dielectric Strength: 1 kVdc

• Frequency Range: 1 - 100 MHz

• Insulation Resistance: > $0.5 G\Omega$

• Rated Current per Contact: 1,5 A

• Rated Voltage: ≤ 57 V

• Insertion Force: ≤ 20 N

• Withdrawal Force: ≤ 20 N

• Lifetime: > 1000 mating cycles

• Contact Plating: 0.2 µm Au over Ni plating

• Contact Material: Bronze (CuSn8)

• Insert Material: PBTP 15 % GR

• Shell Material: Zinc diecast (ZnAl4Cu1)

Shell Plating: Black KTL

• Temperature Range: -22°F to 176°F (-30 °C to +80 °C)