

# **SES-XDB Datasheet**

## **DESCRIPTION:**

Sescom's SES-XDB-16 series features 1RU breakout boxes containing (16) 3-pin XLRs that adapt to (2) DB25s wired according to TASCAM D-sub specifications. The 16 XLR channels are split equally between the DB25 connectors and marked accordingly for easy channel identification. The SES-XDB-16 series is an ideal solution for interconnecting multichannel XLR runs with TASCAM-compatible equipment or simplifying multichannel XLR runs between equipment. 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
- DB25 is wired according to TASCAM D-Sub Specifications
- · Lightweight 1RU aluminum enclosure

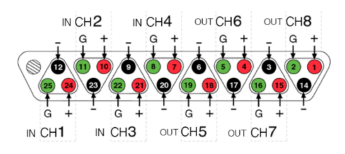




SES-XDB-16F-1U

SES-XDB-16M-1U

#### **TASCAM PINOUT**



- = Negative + = Positive G = Ground



# **SES-XDB Datasheet**

# **SPECIFICATIONS:**

#### **Neutrik 3-Pin XLR Connectors:**

• Capacitance Between Contacts: ≤ 4 pF

Contact Resistance: ≤ 6 mΩ
 Dielectric Strength: 1,5 kVdc

• **Insulation Resistance:** > 10 G $\Omega$  (initial)

• Rated Current per Contact: 6A

Rated voltage: < 50 V</li>
 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

Flammability: UL 94 V-0
Protection Class: IP 40

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

### **DB25 Connector:**

Shell Material: Steel
 Shell Finish: Tin Plated
 Contact Finish: Gold

• Contact Material: Copper Alloy

• Dielectric Material: Polybutylene Terephthalate (PBT), Glass Filled

• Current Rating: 3A

• Voltage Rating: 250VAC

• Flammability Rating: UL94 V-0

• Operating Temperature: -85°F to 257°F (-65°C ~ 125°C)