

CAT6AXTRM4EE 4 Channel Cat6A Tactical Cable with RJ45 etherCON TOP Connectors

Laird CAT6AXTRM4EE shielded Cat6a cables with indoor/outdoor Ethernet cable and heavy-duty cable end-housing. This 4-channel cable assembly is terminated with locking Neutrik etherCON RJ45 TOP cable carriers housing shielded RJ45 connectors for repeated connections in mobile productions or harsh environments. Suitable for 10BASE-T, 100BASE-TX (Fast Ethernet), 1000BASE-T / 1000BASE-TX (Gigabit Ethernet) and 10GBASE-T (10-Gigabit Ethernet).

ATTENTION: Does not intermate with the CAT6 chassis connectors NE8FDY-C6 and NE8FDY-C6-B.

Features:

- Rugged Outer TPE Jacket
- Four Cat6A Shieled Elements
- Enhanced 500 MHz Bandwidth
- ETL Verified to TIA-568-C.2
- ETL Verified to ISO/IEC 11801
- Neutrik NE8MX-B-TOP etherCON TOP Series Connectors
- Less Attenuation & Greater Resistance to EMI

Specifications:

- Four-Channel Category 6A Shielded Snake Cable:
 - Cabled Elements: (4) Cat6A Shielded Elements
 - Cat6 Element: Center Conductor: (8) 23AWG Solid BC (Configured as 4 Pairs) per CAT6 Element
 - Cat6 Element: Insulation: Polyethylene
 - Cat6 Element: Shield: 100% Foil w/ TC Drain Wire
 - Cat6 Element: Jacket: PVC, .244"
 - Cable Overall Diameter: .894"
 - Capacitance: 5.6 nF/100m (mutual) 330 pF/100m (pair-to-pair ground unbalanced)
 - Operating Temperature: -4°F 140°F (-20°C 60°C)
- Neutrik NE8MX-B-TOP etherCON TOP Series Connectors:
 - Insertion Force: ≤ 20 N
 - Withdrawal Force: $\leq 20 \text{ N}$
 - Lifetime: > 1000 mating cycles
 - Protection Class: IP65 (mated)
 - Temperature Range: -22°F 176°F (-30°C 80°C)

sales@lairddigitalcinema.com WWW.LAIRDDIGITALCINEMA.COM Export Information Country of Origin: USA US ECCN: EAR99 HTS Code: 8544.42 US Dept. of Commerce CCATS: N.a