



NCJ6FA-V-AE

New: With ESD protective push tab improving electrostatic discharge and component protection.

XLR / jack hybrid chassis connector combining 3 pole XLR receptacle and 1/4" jack in the smallest available XLR housing. Improved ESD performance with asymmetric non-metallic push.

The all plastic A-Series offers the most space saving and cost effective design.



Features & Benefits

- Protection against electrostatic discharge and components due to compound material of the push tab
- Dramatic space saving 15% over the predecessor Combo
- Combined 3 pole XLR receptacle and 1/4"
 TRS phone jack for balanced mic and line or instrument inputs in one XLR housing
- Very low conductor capacitance ideal for digital audio
- Two connectors in one housing substantial cost, material and labour saving
- Front panel cut-out compatible with Neutrik XLR A Series



Technical Information

| Produkte | |
|-----------------|-------------|
| Title | NCJ6FA-V-AE |
| Connection Type | Combo |
| Gender | female |

| Elektrisch | |
|---------------------------|-------------------|
| Contact resistance | < 10 mΩ (XLR) |
| Contact resistance | < 10 mΩ (jack) |
| Dielectric strength | 1,5 kVdc |
| Insulation resistance | > 10 GΩ (initial) |
| Rated current per contact | 3 A (XLR) |
| Rated current per contact | 3 A (Jack) |
| Rated voltage | < 50 V |

| Mechanische Daten | |
|--------------------|----------------------|
| Insertion force | ≤ 20 N |
| Withdrawal force | ≤ 20 N |
| Lifetime | > 1000 mating cycles |
| Panel thickness | max. 3 mm (0.12") |
| Wiring | vertical PCB mount |
| Locking device | Latch lock |
| Mounting direction | Rear mounting |
| Mounting screw | A-screw |



| Material | |
|-----------------|---|
| Contact plating | gal 0.2 μm AuCo (XLR), gal 0.2 μm Ag (Jack RS), Palladium, 0.1 μm Pd over 3 μm NiP |
| Contacts | Bronze (CuSn6) |
| Insert | Polyamide (PA66) |
| Locking element | Reinforced Polyamide |

| Umwelt | |
|-------------------|---------------------------|
| Flammability | UL 94 V-0 |
| Solderability | Complies with IEC 68-2-20 |
| Temperature range | -30 °C to +80 °C |