

NC10FD-LX-B

8 + 2 pole female D-size receptacle, black chrome metal housing, duplex ground contact

Features & Benefits

- Suitable for data offering CAT 5e performance and power up to 16 A and 50 V exceeds
 PoE+ capabilities
- Superior ruggedness compared to RJ45 type connectors
- · All metal housing offers best overall RF protection and electromagnetic shielding
- D-size housing provides installation compatibility with industry standard D mounting dimensions
- Receptacle with duplex ground contact for excellent signal integrity



Technical Information

Product

Title NC10FD-LX-B

Type Chassis
Connection Type XLR
Gender female

Electrical

Contact resistance $\leq 3 \text{ m}\Omega$

Dielectric strength 1 kVdc

Insulation resistance > 10 G Ω (initial); 0.1 G Ω (after damp heat test)

Number of electronical contacts 8 + 2

Rated current per contact 16 A (power pins), 3 A (data pins)

Cable shield - shell connection choosable
Transmission performance CAT 5e

Mechanical

Cable O.D. 8.0 - 10.0 mm

Insertion force \leq 20 N Withdrawal force \leq 20 N

Lifetime > 1000 mating cycles

Wiresize 2.5 mm² / AWG 14 (power pins), 1 mm² / AWG 18 (data pins)

Material

Contact plating 0.2 µm Au hard alloy over 2 µm Ni

Contacts Brass (CuZn39Pb3)

Insert Polyamide (PA 6.6 30 % GR)

Locking element Steel Ck67

Shell Zinc diecast (ZnAl4Cu1)

Shell plating Black chromium

Environmental

Flammability UL 94 HB Protection class IP 40

Solderability Complies with IEC 68-2-20

Temperature range -30 °C to +80 °C
Manufacturing Standard IEC 61076-2-103

Accessories

CAS-DUMMY



DBA-BL



DSS-*



MFD



NDF



SCDF



SCDP-*



SCDR



SCDX



SCF



SCCD-W

