

NC5MXTOP

Fiche XLR TOP Mâle 5 PTS



BADVANTAGES

- True Outdoor Protection (TOP) connector
- Waterproof and robust for harsh and demanding environments
- Power connector with breaking capacity
- Easy and reliable locking system



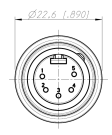


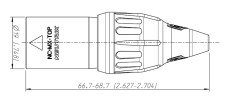












DESCRIPTION / APPLICATIONS

- Sound system
- Lights
- Signage and LED screens

STANDARD -

CONNECTOR: Certified ENEC - IEC 60320

and certified UL498

FLAMMABILITY: UL 94 HB

PROTECTION CLASS: IP 65, UL50E







Ed 06/19 ML



ELECTRICAL CHARACTERISTICS

CAPACITANCE BETWEEN CONTACTS: $\leq 4 \text{ pF}$

CONTACT RESISTANCE: ≤ 3 mΩ DIELECTIC STRENGTH : 1.5 kVdc

INSULATION RESISTANCE: >10 G Ω IEC 68-2-30 **RATED CURRENT PER CONTACT:** 16 A rms

RATED VOLTAGE: < 50 V

MECHANICAL / TECHNICAL PROPERTIES

CABLE O.D.: 5.0 - 8.0 mm

INSERTION FORCE: ≤ 20 N WITHDRAWAL FORCE: ≤ 20 N

LIFETIME:>1000

WIRESIZE: max. 1.5mm² **WIRESIZE:** max. 16 AWG

CONTACTS: Brass

SHELL: Stainless steel

TEMPERATURE RANGE: -30°C to +80°C

ORDER INFORMATION

PART NB	DESCRIPTION	PACKAGING
NC5MXTOP	FICHE XLR FEMELLE 5 PTS	Individually

