# NI 4MP

4 pole chassis connector. D-size flange.

#### TECHNICAL DATA

### Electrical

Rated current/contact: 30 A rms continous,

40 A rms 1 min.

Dielectric strength: 4kV peak

Rated voltage: 250 V ac Contact resistance: = 3 m  $\Omega$ (= 10 m  $\Omega$ for NL4MD-H) after 5000 insertion-withdrawal operations

Insulation resistance - initial: > 2 G  $\Omega$  - after damp heat test: > 1 G  $\Omega$ 

Inrush/outrush current capability (12 V source): 300/30 A/200 ms Creepage distance: according to IEC 664-1

### Mechanical

- Chassis: flat tabs for FASTON 0.187" x 0.02" (4.8 mm x 0.5 mm) or PCB-version with pins 1.6 mm x 0.5 mm (FASTON is a trademark of

Solderability complies with IEC 68-2-20

## Materials

Contacts:

Female: CuZn39Pb3

Male: CuSn8, 4 µm Ag plated Housing: PA 6 30% GR Metal insert: Ck67

Temperature range: -30°C to +80°C

Flammability: UL94HB

### WIRING

Stereo ("HIFI"): one NL4MP socket left channel pins 1+/1- right channel pins 2+/2-

Power ("PA) Standard: three NL4MP sockets "A" socket: left channel pins 1+/1- "B" socket: right channel pins 1+/1- Bridged mono: "M" socket: left channel pins 1+/1- right channel pins 2+/2-

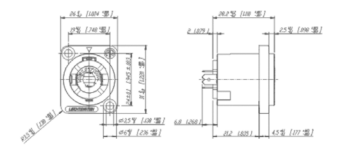
BI-Amp: one NL4MP socket low frequency pins 1+/1- high frequency pins 2+/2-

#### Cable

Stereo ("HIFI"): NL4FC on amplifier end, four conductor cable splits into two pairs with NL4FC on each end

Power ("PA) Standard: a two-conductor cable for each channel with NL4FC on both ends Bridged mono: a special two-conductor cable, on both ends wired to pin 1+/2+ of NL4FC BI-Amp: a four-conductor cable on both ends wired to pins 1+/1-, 2+/2- of NL4FC

Stereo ("HIFI"): one NL4MP per speaker left speaker pins 1+/1- right speaker pins 2+/2-Power ("PA) Standard: NL4MP pin 1+ to speaker coil "+" NL4MP pins 1- and 2+ to speaker coil "-" Bridged mono: NL4MP pin 1+ to speaker coil "+" NL4MP pins 1- and 2+ to speaker coil "-" BI-Amp: one NL4MP socket low frequency pins 1+/1- high frequency pins 2+/2-



Speakon® Lockable Loudspeaker Connector / Chassis Connectors

Extremely reliable and robust. 2,4 and 8 pole versions with `Quick Lock` system. The chassis types are fast and easy to wire with flat quickconnect terminations (e.g. Faston®). Excellent price / performance ratio. Speakon connectors are airtight for audio applications (leakage 30 cm3/s at 10 kPa differential pressure) unless otherwise stated.