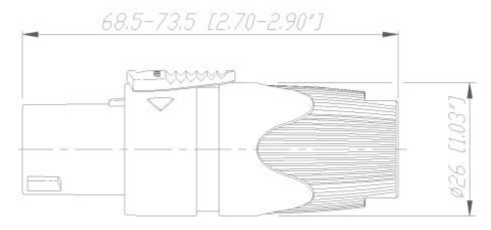


NL4FX 4 pole cable connector with chuck and dark grey bushing.



Speakon® Lockable Loudspeaker Connector / SPX Series

A new generation of loudspeaker amplifier system: SPX Series. This second generation of Speakon® connectors features a higher current rating for the operation of high power speakers and amplifiers carrying more than 1000 Watts. Change easily and quickly from a straight connector to the right-angle version, without disconnecting the cable. Only 3 parts.

TECHNICAL DATA

Electrical

Rated current/contact: 40 A rms continous, 50 A audiosignal, duty cycle 50%

Dielectric strength: 4kV peak Rated voltage: 250 V ac

Contact resistance after lifetime: $< 2 \text{ m}\Omega$

Insulation resistance: > 1 G

Inrush/Outrush current capability (12v source): 300/30A/200 ms

Creepage distance is according to IEC 60664-1

Mechanical

Retention method: Quick lock with latch Lifetime (mating cycles): > 5000 Cable anchoring: NEUTRIK® chuck principle Cable O.D. range: 6-14 mm / 0.24 - 0.55"

Cable retention force of >220N is subject to cable OD and material

Wiring: screw-type terminals (stranded wire 5mm2/10 AWG) or soldering (stranded wire 6mm2)

Solderability: complies with IEC 68-2-20

Materials

Contacts: Brass CuZn39Pb3

Locking element: Zinc diecast ZnAI4Cu1 Housing / insert: PBTP 20% GR Bushing: Polyamide PA 6 15% GR

Chuck: Polyacetal POM

Temperature range: -30°C to +80°C Flammability: UL94V-0 (housing), UL94HB

WIRING

Amplifier

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/NL4FX/NL4FRX on amplifier end, four conductor cable splits into two pairs with NL4FC/NL4FX/NL4FRX on each end

Power ("PA) Standard: a two-conductor cable for each channel with NL4FC/NL4FX/NL4FRX on both ends Bridged mono: a special two-conductor cable, on both ends wired to pin 1+/2+ of NL4FC/NL4FX/NL4FRX BI-Amp: a four-conductor cable on both ends wired to pins 1+/1-, 2+/2- of NL4FC/NL4FX/NL4FRX

Speaker

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-

N...Standard Neutrik® product

N...Non standard Neutrik® product, only available from Neutrik® USA Inc.

Copyright © 2005 Neutrik® USA Inc. All Rights Reserved.

Neutrik® USA Inc.

195 Lehigh Avenue Lakewood, NJ 08701 - 4527 phone: +1-732-901 9488 fax: +1-732-901 9608 email: info@neutrikusa.com net: http://www.neutrik.com