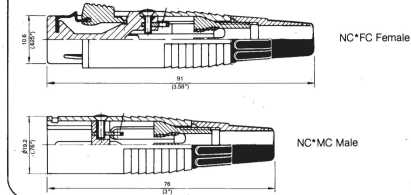


NEUTRIK®

"THE SWISS CONNECTION"

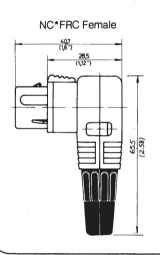
PROFESSIONAL XLR-TYPE CABLE CONNECTORS

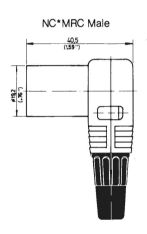


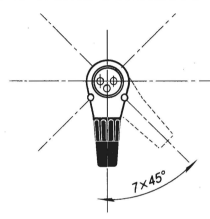
These remarkable connectors are simple to disassemble and reassemble. Is is not necessary to remove the flex relief, simply push cable through flex relief and the internal chuck-type cable clamp. After soldering, the contact insert is pushed into the housing and screw fastened. The flex relief is turned clockwise, tightening the chuck around the cable.

The conductive shells are made of a select, tough alloy which is satin-nickel or black-chrome finished. Inserts are fiberglass reinforced high-temperature hard plastic. Durable alloy pins and sockets are either silver or gold plated. Connectors are available in 3, 4, 5 or 6 pin configurations.

PROFESSIONAL XLR-TYPE RIGHT-ANGLE CABLE CONNECTORS





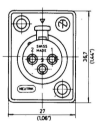


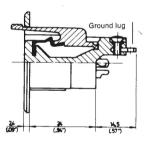
Compact right-angle connector, low-profile, 7 x 45° indexing of main body allows highest packing density.

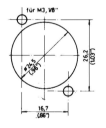
Available in 3, 4, 5 or 6 pin configurations, silver or gold plated contact pins.

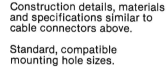
PROFESSIONAL XLR-TYPE PANEL RECEPTACLES

NC*FP female

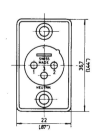


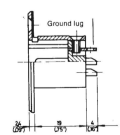


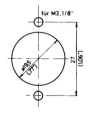




NC*MP male







Available in 3, 4, 5 or 6 pin configurations, silver or gold plated contact pins.

When ordering, in place of asterisk () insert 3, 4, 5 or 6 to indicate number of contacts. Each of the above is available in a variety of finish and contact plating.

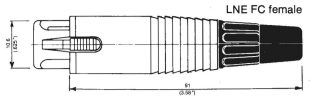
Housing Finish/Contact Plating

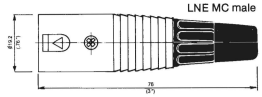
Nickel / Silver Black Chrome / Silver Black Chrome / Gold Model # Suffix

none (standard) BAG Example Model #

NC3FC NC3FC-BAG NC3FC-B

"LNE" A.C. CABLE CONECTOR, XLR-TYPE





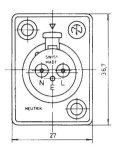
"LNE" A.C. PANEL RECEPTACLE, XLR-TYPE

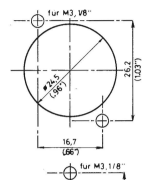
The LNE series is a compact size, heavy duty a.c. connector with superior mechanical ruggedness and firm, positive locking feature.

female

LNE MP

male





Electrical Data Number of contacts: Operating voltage: Rated current (20°C): Test voltage (IEC 65): Insulation resistance (after 48H, 30°C, 95%rh). Contact resistance: Flammability UL94: Operating temperatures:

2 + PE (hot, neutral, ground) 250 VAC/120 VAC

6A 4240 V/peak

> 10⁸Ω < 3m[∞] V-0

 $-40 \div +65$ °C

Materials

Contact material: Contact plating: Contact insert material: Shell

CuZN40Pb3 gal Ag, 3um PBTP gr, red die-cast zinc ZnA14Cul, gal Cu,Ni Spring-Steel, CK60

Latchlock:

PU (red)

Cable clamp: Strain relief bushing:

Dimensions

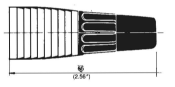
Cable diameter (special version): Max. wire size:

3,8 ÷ 7,5 mm (6 - 8mm) 0,5mm² (AWG 20)

Right angle cable connectors: LNE-FRC - female, nickel finish LNE-MRC - male, nickel finish

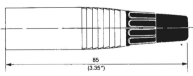
UL listed E83054

CONNECTOR MODULES AND ADAPTERS

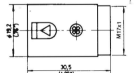


 \oplus

> Cable Module CM Nickel CMB Black Chrome



Cable Module, long CML Nickel
CMBL Black Chrome

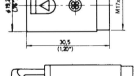


Three Contact Male

NC3MM NC3MM BAG **NC3MM B**

Nickel/Silver contacts Black Chrome/Silver Black Chrome/Gold

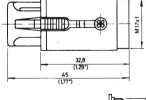
1,06



Three Contact Female

NC3FM NC3FM BAG NC3FM B

Nickel/Silver contacts Black Chrome/Silver Black Chrome/Gold



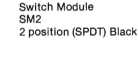
(1.28")

(157*

Phone plug NP2PMM

2 circuit (mono)







Connecting Module VM Silver VMB Black



Housing Module KM Nickel KMB Black Chrome



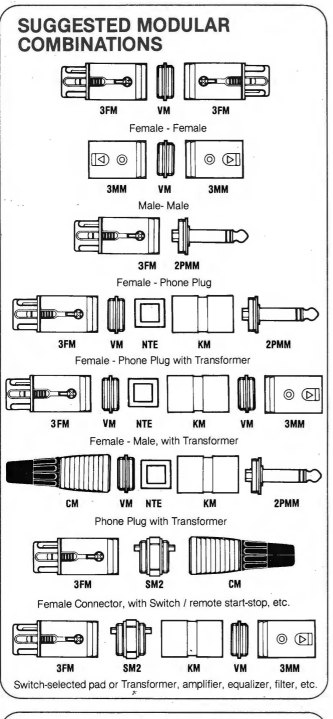
Thread Adapter NAM-1 M17X1 external 5/8" 27 tpi external

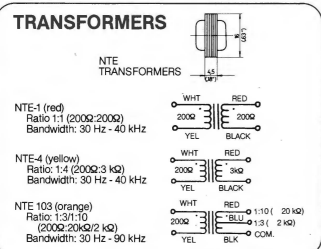


Thread Adapter NAM-4 M17X1 external 5/8" 27 tpi internal



Thread Adapter NAM-5 5/8" 27 tpi external 3/8" internal





FLEXIBLE MICROPHONE SHAFTS

7 inches long 14 inches long GN-14E:

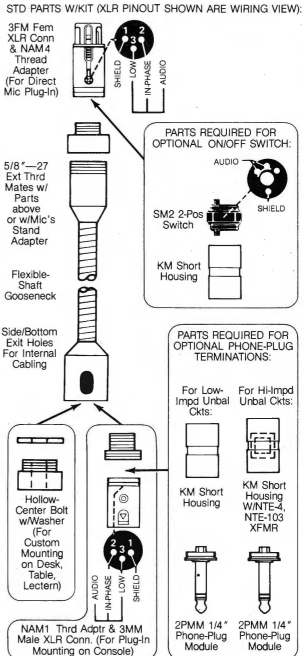
GN-20E: 20 inches long GN-7E & GN-14E also available in black finish (add suffix BLK)

GN-20E 494 mm (19-7/16") 425 g (15 oz) 450 g (16 oz)

TECHNICAL DATA

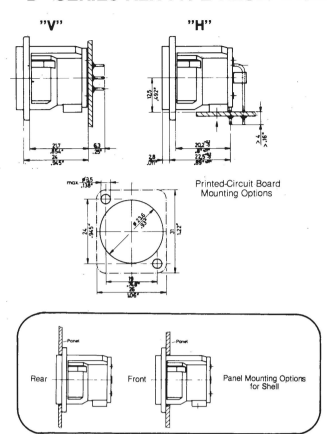
GN-7E 163mm (6-7/16") 115g (4oz) 450g (16oz) GN-14E 341 mm (13-7/16") 200 g (7 oz) 255 g (9 oz) Length (to top seating plane): 163
Net Weight (gooseneck only): Max. Permissible Mic Weight: 4
(with gooseneck on horizontal surface)
Gooseneck Diameter:

The GN-Series Flexible-Gooseneck kits (GN-7E 7-inch unit, GN-14E 14-inch unit and GN-20E 20-inch unit) offer an unprecedented degree of versatility in mounting microphones to suit a wide range of applications. As shown in the assembly diagram below, each kit consists of interchangeable modules - mating parts that may be threaded and wired together in various combinations to create several different physical and electrical configurations.



The goosenecks are supplied complete with male & female 3-pin XLR-type adapters and a hollow bolt for tabletop mounting and NAM 1, NAM 4 adapters. For details, ask for engineering data sheet.

"D" SERIES XLR-TYPE RECEPTACLE; UNIQUE PRINTED CIRCUIT MOUNT



A completely new concept for modern assembly methods.

- insert mounts on PC board, shell mounts on panel
- insert mates with shell from rear and is locked from front without any screws, using only a 2 mm (0.08") screwdriver
- same housing used for both male and female versions requires less panel space (1.06" x 1.22") (26 x 31 mm) complete PC board with inserts attached may be repeatedly removed and re-installed for service purposes without removing the shells or any fasteners
- for vertical (V) or horizontal (H) PC boards
 connectors may be used to retain the PC board in the chassis without strain on the solder pads (self-tapping) 2.2 mm / 3/32"
- complete RF shielding via 3-point coaxial ground contact to shell of mated connector
- locking or non-locking versions available
- available in three-pin version only

Horizontal PCB (Right angle leads)

NC3FD-H Nickel Housing Silver Contacts Female NC3MD-H Male NC3FD-H-BAG Black-Chrome Housing Female Silver Contacts NC3MD-H-BAG Male

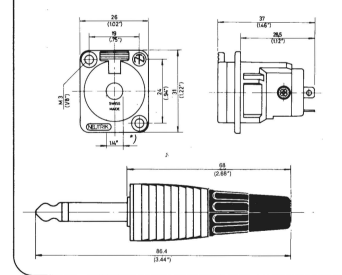
Vertical PCB (Straight leads)

Nickel Housing NC3FD-V Female NC3MD-V Silver Contacts NC3FD-V-BAG Female Black-Chrome Housing Silver Contacts NC3MD-V-BAG Male

Solder Lug Version

NC3FD-L Female Nickel Housing Silver Contacts Black-Chrome housing NC3MD-L Male NC3FD-L-BAG NC3MD-L-BAG Female Silver Contacts Male

PROFESSIONAL LOCKING PHONE JACK AND HEAVY DUTY PHONE PLUG.



Professional, locking Phone Jack. All three contacts silver-plated, spring-loaded (CuBe) and isolated from housing. (Removal of red insulating shoulder washer from insert re-taining screw will ground "sleeve" contact to housing.) Die-cast housing, dimensionally compatible with Neutrik "D" Connectors. Solder termination. Mates with all 1/4 inch 2- and 3-circuit Phone Plugs.

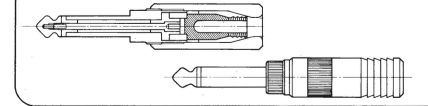
NJ3FP6C: NJ3FP6C-BAG

Nickel Housing Black-Chrome Housing

Professional 2-circuit (mono) Phone Plug with nickel-plated steel shaft. Same cable chuck/flex relief system as used in NEUTRIK XLR-type cable connectors.

NP2MC NP2MC-BAG: Nickel Housing Black-Chrome Housing

PROFESSIONAL (ALL METAL) PHONE PLUG



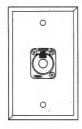
Professional 2-circuit (mono) and 3-circuit (stereo) phone plugs. All-metal construction with chuck-type strain relief system. For positive cable grip without damage and ease of assembly.

NP2C - Mono, Nickel Finish NP3C - Stereo, Nickel Finish

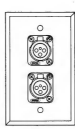
WALL MOUNTING PLATES







Single gang box with single receptacle 103F Female, NC3FD-L 103M Male, NC3 MD-L 103P Lockable phone jack, NJ3FP6C



Single gang box with dual receptacles

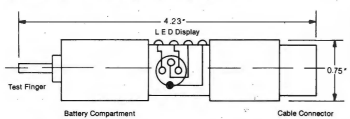
203F 2X female, NC3FD-L 203M 2X male, NC3MD-L

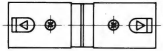
203FM female/male, NC3FD/NC3MD 203P 2X lockable phone jack,

NJ3FP6C

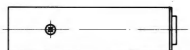
Custom made configurations of the above and in combination with 4, 5 and 6 pins standard XLR-types are available upon request.







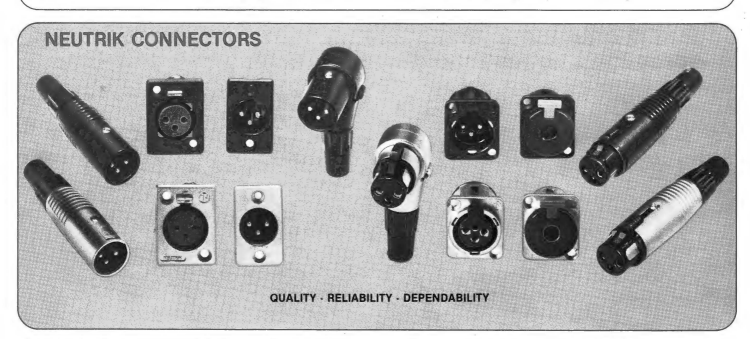
NAM8 BAG 3-pin XLR-Male Connector 3-pin XLR-Male Connector



NAM9 BAG 3-pin XLR Male Connector Phone Jack, 1/4", 3 circuit



The K-Check consists of a test finger, battery compartment (containing 5.6V mercury battery), an LED-Display and a 3-contact female XLR-type connector. Each red LED is keyed to a corresponding contact ("pin number") in the female connector. Connection between the test finger and any contact in the female connector will cause the appropriate red LED to light. Connection between the test finger and the shell (housing) of the female connector (or any connector pluged into it) will cause the green (ground) LED to light. If connection is made to two or more contacts in the female connector, LED's will light for each contact involved. It is easy to see how this can speed cable testing.





"THE SWISS CONNECTION"

Distributed by:

NEUTRIK PRODUCTS 77 SELLECK STREET STAMFORD, CT. 06902 (203) 348-2121

Product design and prices are subject to change without notice.

* Registered Trademark of Neutrik AG, Liechtenstein.

N. America Philips

Printed in U.S.A. © 1982 25M 183