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THE  
ORIGINAL**

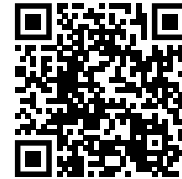
# Accessories & Patch Panels



**NEUTRIK®**

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## Accessories



## Patch Panels



## Introduction

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Various connector standards in the professional and semi-professional audio and video world lead to many interconnection challenges.

Neutrik has made it a rule to serve our customers' needs in all its connector offerings and has therefore produced a variety of problem solvers.



With our adapter series we have a solution for the most known interconnection difficulties and in addition we offer modules for the most common connector types to fulfill more specific needs.



Miniature impedance balancing adapters are the answer to the most common noise and grounding problems and for customized designs we recommend our proven audio transformers in combination with our modules.

Neutrik offers a wide range of audio adapters, transformers, AES / EBU adapters and gooseneck products. From problem solvers to connection quick fixes, Neutrik has the most popular audio connectivity solutions. All Neutrik adapters and connectors are soldered with lead free RoHS compliant solder.

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# Adapter



XLR connector



RCA phono socket



Jack with locking latch



BNC socket

## Circular Adapters



NA2FP



NA2MPMM



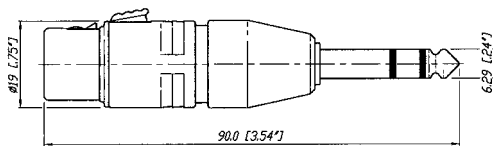
NA3MJ



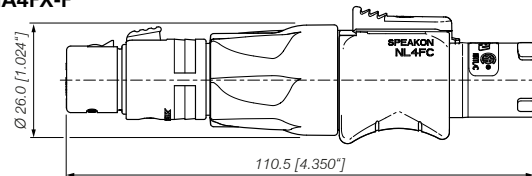
NA4FX-F

- Variety of adapters offered to interface with most connector combinations
- Professional look and compact space saving design
- Rugged diecast shell for best reliability
- Compact design and durability with Neutrik quality

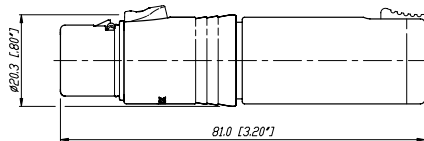
NA3FP



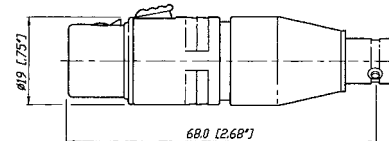
NA4FX-F



NA3FJ

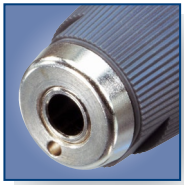


NA2FBNC



Example drawing. Find more info on [www.neutrik.com](http://www.neutrik.com)

# Adapter



1/4" mono jack



Ergonomic latch design



Rugged diecast shell

## Circular Adapters



NA4LJ



NA3FM



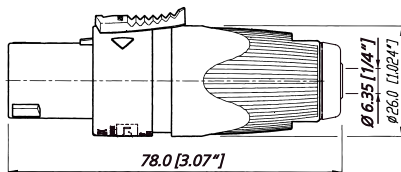
NA3MM



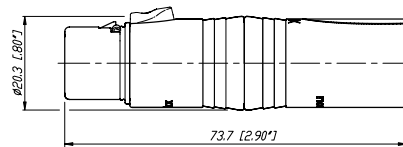
NA3FF-B

- Neutrik speakON NL4FC with 1/4" mono jack (Wiring: +1 to TIP and -1 to SLEEVE)
- Versatile, pre-wired and ready to use adapters to reliably interlock various connector systems
- Based on the XX Series

NA4LJ



NA3FM



# Adapter



Phono socket



speakON NL4MP



Jack with locking latch

## D Shape Adapters



NA2BBNC-D9B



NA2M-D2B-TX



NA4MP-J



NA4MP-M-X

- Problem solvers for various intermating problems for professional and semi-professional applications
- Rugged aluminium extrusion housings for best reliability
- Colour coding on all RCA types

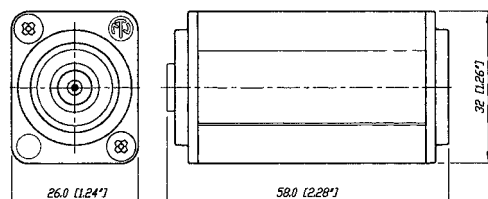
### Miniature transformer balancing adapters NA2\*-TX

- Audio Transformer 1:1 impedance ratio 200:200
  - Low cost solution for unbalanced / balanced line conversion and passive DI applications, where no earth or gain switching is required.
  - Source / Load impedance 600 / 10 K
- Max. input level @ 50 Hz at 1% THD: -3 dBu

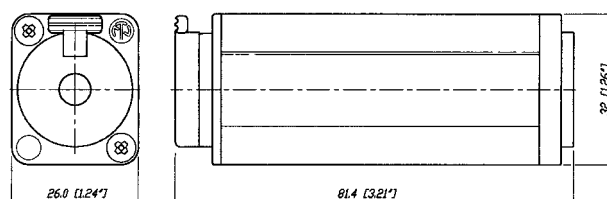


NA2F-D0B-TX

#### NA2BBNC-D9B



#### NA4MP-J



Example drawing. Find more info on [www.neutrik.com](http://www.neutrik.com)

# Adapter



3 pole XLR male



Locking release tab



powerCON



speakON

## D Shape Adapters



NA2M-J-TX



NA2F-D2D-TX



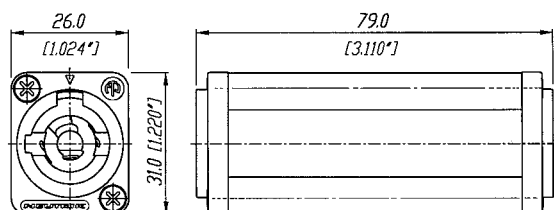
NAC3MM-1



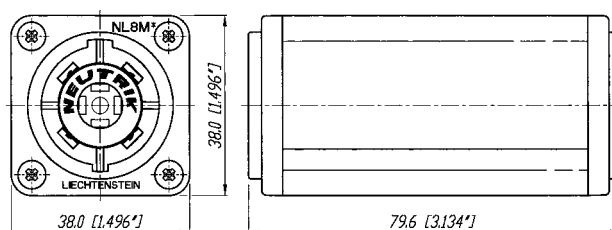
NL8MM

- Miniature transformer balancing adapter
- powerCON NAC3MM-1:  
NAC3MPA-1 (power in) - powerCON NAC3MPB-1 (power out), coupler for linking cables
- 8 pole speakON feedthrough adapter for cable extensions

**NAC3MM-1**



**NL8MM**



## Circular Adapters

| Part No. | Port 1            | Port 2             | Comments                                 |
|----------|-------------------|--------------------|------------------------------------------|
| NA2FBNC  | 3 pole XLR female | BNC socket         | 1)                                       |
| NA2FP    | 3 pole XLR female | TS 2), 1/4" plug   | 1)                                       |
| NA2FPMF  | 3 pole XLR female | RCA / phono socket | 1)                                       |
| NA2FPMF  | 3 pole XLR female | RCA / phono plug   | 1)                                       |
| NA2MBNC  | 3 pole XLR male   | BNC socket         | 1)                                       |
| NA2MP    | 3 pole XLR male   | TS 2), 1/4" plug   | 1)                                       |
| NA2MPMF  | 3 pole XLR male   | RCA / phono socket | 1)                                       |
| NA2MPMF  | 3 pole XLR male   | RCA / phono plug   | 1)                                       |
| NA3FF    | 3 pole XLR female | 3 pole XLR female  | gender conversion adapter                |
| NA3FF-B  | 3 pole XLR female | 3 pole XLR female  | gender conversion, black plating         |
| NA3FJ    | 3 pole XLR female | TRS 2), 1/4" jack  | locking jack                             |
| NA3FM    | 3 pole XLR female | 3 pole XLR male    | extension adapter                        |
| NA3FMX   | 3 pole XLR female | 3 pole XLR male    | contacts 2 - 3 inverted                  |
| NA3FP    | 3 pole XLR female | TRS 2), 1/4" plug  |                                          |
| NA2JJ    | mono 1/4" jack    | TS 2), 1/4" jack   | extension adapter                        |
| NA3JJ    | stereo 1/4" jack  | TRS 2), 1/4" jack  | extension adapter, locking jack          |
| NA3MJ    | 3 pole XLR male   | TRS 2), 1/4" jack  | locking jack                             |
| NA3MM    | 3 pole XLR male   | 3 pole XLR male    | gender conversion adapter                |
| NA3MM-B  | 3 pole XLR male   | 3 pole XLR male    | gender conversion, black plating         |
| NA3MP    | 3 pole XLR male   | TRS 2), 1/4" plug  |                                          |
| NA5FF    | 5 pole XLR female | 5 pole XLR female  | gender conversion adapter                |
| NA5FF-B  | 5 pole XLR female | 5 pole XLR female  | gender conversion adapter, black plating |
| NA5MM    | 5 pole XLR male   | 5 pole XLR male    | gender conversion adapter                |
| NA5MM-B  | 5 pole XLR male   | 5 pole XLR male    | gender conversion adapter, black plating |
| NA4FX-F  | speaKON NL4FX     | 3 pole XLR female  | speaker adapter 3)                       |
| NA4FX-M  | speaKON NL4FX     | 3 pole XLR male    | speaker adapter 3)                       |
| NA4LJX   | speaKON NL4FX     | TS 2), 1/4" jack   | speaker adapter 3)                       |
| NL4MMX   | 4 pole speakON    | 4 pole speakON     | lockable coupler 5)                      |

## D Shape Adapters

|                |                   |                    |                                     |
|----------------|-------------------|--------------------|-------------------------------------|
| NA2BBNC-D4B    | BNC socket        | RCA / phono socket | colour coded yellow                 |
| NA2BBNC-D9B    | BNC socket        | RCA / phono socket | colour coded white                  |
| NA2F-D0B-TX    | 3 pole XLR female | RCA / phono socket | colour coded black 4)               |
| NA2F-D2B-TX    | 3 pole XLR female | RCA / phono socket | colour coded red 4)                 |
| NA2F-J-TX      | 3 pole XLR female | 1/4" jack          | ground lifted 4)                    |
| NA2M-D0B-TX    | 3 pole XLR male   | RCA / phono socket | colour coded black 4)               |
| NA2M-D2B-TX    | 3 pole XLR male   | RCA / phono socket | colour coded red 4)                 |
| NA2M-J-TX      | 3 pole XLR male   | 1/4" jack          | ground lifted 4)                    |
| NE8FF etherCON | etherCON          | RJ45 coupler       |                                     |
| NL8MM          | 8 pole speakON    | 8 pole speakON     | lockable coupler                    |
| NAC3MM-1       | 3 pole powerCON   | 3 pole powerCON    | lockable coupler                    |
| NA4MP-F        | speaKON NL4MP     | 3 pole XLR female  | speaker adapter 3)                  |
| NA4MP-J        | speaKON NL4MP     | TS 2), 1/4" jack   | speaker adapter 3)                  |
| NA4MP-M        | speaKON NL4MP     | 3 pole XLR male    | speaker adapter 3)                  |
| NA4MP-M-X      | speaKON NL4MP     | speaKON NL4MP      | speaker adapter 1+ / 1- inverted 3) |

1): Wired according to IEC 268-12: pin 2 = signal, pin 1 and 3: connected to ground

2): TRS-Tip, Ring, Sleeve contact (stereo); TS-Tip, Sleeve contact (mono)

3): Detailed wiring info on [www.neutrik.com](http://www.neutrik.com)

4): Unbalanced / balanced line conversion, 1:1 transformer 200 Ω : 200 Ω

5): speakON is NOT to be used as an AC mains or power supply connector!

# Adapter



3 pole XLR female receptacle



3 pole cable connector



BNC chassis

## AES / EBU Digital Impedance Transformer Adapters



NADITBNC-F



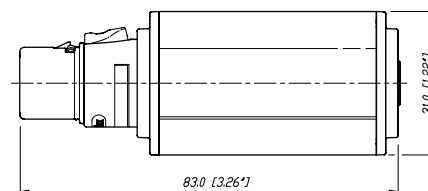
NADITBNC-FX



NADITBNC-MX

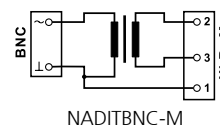
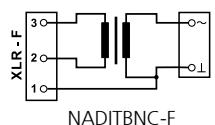
- Cost effective exceptional impedance matching adapters
- Allow long cable runs for digital audio signals via low attenuation coax lines
- Match balanced ( $110\ \Omega$ ) to coaxial lines ( $75\ \Omega$ )
- Pre-wired in black anodized aluminum extrusions for increased durability
- AES/EBU adapters available with either 3 pin male or female XLR cable ends or receptacles
- Simple use, passive units

NADITBNC-FX



### Technical Data

|                               |                              |
|-------------------------------|------------------------------|
| Maximum voltage / Max. power: | 5 Vp-p / 250 mW              |
| Frequency band:               | 0.1 MHz to 6 MHz             |
| Insertion loss:               | < 0.3 dB @ 0.1 MHz to 10 MHz |
| VSWR / Return loss:           | < 1.1 / > 26.4 dB            |



### Ordering Information

| Part No.    | Port 1                       | Port 2             | Comments                                          |
|-------------|------------------------------|--------------------|---------------------------------------------------|
|             | Input                        | Output             |                                                   |
| NADITBNC-F  | 3 pole XLR female chassis    | female BNC chassis | 110 $\Omega$ XLR input and 75 $\Omega$ BNC output |
| NADITBNC-M  | 3 pole XLR male chassis      | female BNC chassis | 75 $\Omega$ BNC input and 110 $\Omega$ XLR output |
| NADITBNC-FX | 3 pole XLR female cable con. | female BNC chassis | 110 $\Omega$ XLR input and 75 $\Omega$ BNC output |
| NADITBNC-MX | 3 pole XLR male cable con.   | female BNC chassis | 75 $\Omega$ BNC input and 110 $\Omega$ XLR output |



5 pole male  
connector



5 pole female  
connector

## DMX Adapters



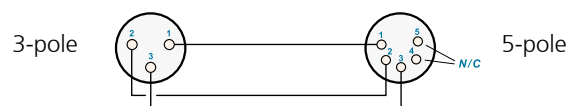
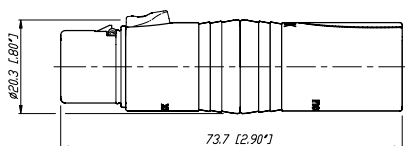
NA3F5M



NA3F5M

- Compact XLR 3 to 5 pole adapters for lighting (DMX) applications
- Solve interconnection problems of the old (3-pole) and new (5 pole) DMX standard
- Enable usage of standard 3 pole microphone cable for DMX applications
- Based on the worldwide accepted standard XLR connectors
- Reliable and rugged diecast shell

### NA3F5M



## Ordering Information

| Part No. | Port 1            | Port 2            | Comments                      |
|----------|-------------------|-------------------|-------------------------------|
| NA3F5M   | 3 pole XLR female | 5 pole XLR male   | for DMX lighting applications |
| NA3M5F   | 3 pole XLR male   | 5 pole XLR female | for DMX lighting applications |



All metal housing

## Feedthrough



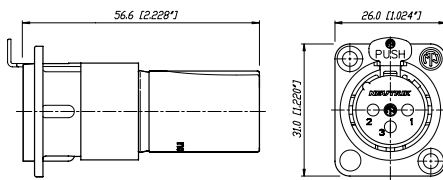
NA3FDM



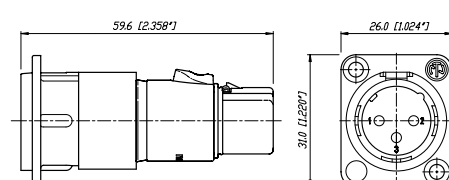
NA3MDF

- 3 pole XLR feedthrough adapter
- D-flange chassis mount
- Male to female and vice versa
- Utilizes XX-components

NA3FDM



NA3MDF



## Ordering Information

|        |                   |                   |
|--------|-------------------|-------------------|
| NA3FDM | 3 pole XLR female | 3 pole XLR male   |
| NA3MDF | 3 pole XLR male   | 3 pole XLR female |

# Adapter



Rugged aluminium extrusion housing



Latch lock system



Rugged diecast shell



IP65 Protected in mated condition

## etherCON® Feedthrough & CAT6A Adapter



NE8FF

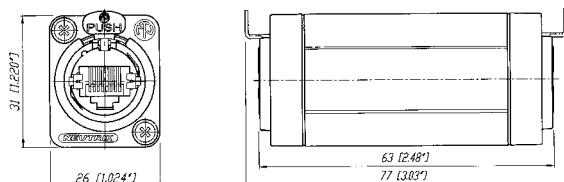


NE8FFX6-W

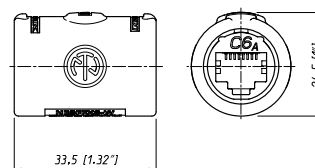
- Accommodates NE8MC\* or any standard RJ45 plug
- NE8FF coupler (adapter) for cable to cable mating – use with NE8MC carriers or any standard RJ45 plugs
- The adapter offers the approved latch lock system

- Ruggedized coupler with CAT6<sub>A</sub> component compliance according to ISO/IEC 11801 and TIA/EIA 568-C.2
- IP65 protected when mated with NE8MX6\*
- Accommodates standard RJ45 plug
- Revolutionary small form factor
- The adapter offers the million fold proven robust latch lock system
- The adapters are problem solvers for various intermating problems for professional and semi-professional applications

### NE8FF



### NE8FFX6-W



## Ordering Information

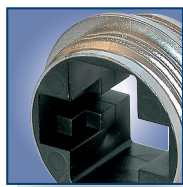
|           |                                                                                          |
|-----------|------------------------------------------------------------------------------------------|
| NE8FF     | etherCON feedthrough coupler for cable to cable mating, black plating                    |
| NE8FFX6-W | etherCON CAT6A feedthrough coupler for cable extensions, rubber sealing protection, IP65 |



3 pole plug



SM2/2 switch



VM housing

## Modules & Audio Transformers



NM3FXI



NM3P



KMX



SM2/2

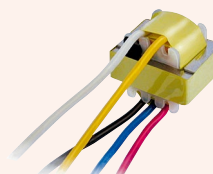


NM3FD-B

- Multifunctional modules allow to design customized adapters to suit specific needs
- Based on the X and D Series connector system
- NTE transformers and switch can be built in
- Professional look, rugged diecast shell

### Audio Transformer

- Professional audio transformers for multiple applications, as e.g. microphone or line inputs
- Very low distortion, excellent frequency response
- Cost effective cable version for free wiring
- Fully permalloy-shielded studio versions



NTE10-3



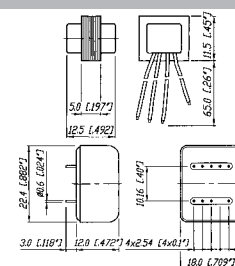
NTL1

## Audio Transformer selection Guide

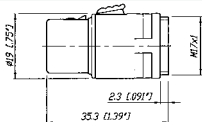
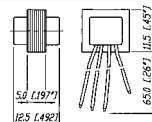
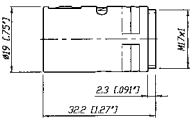
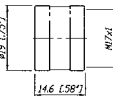
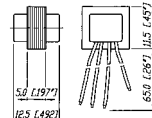
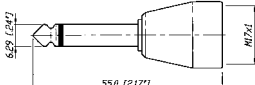
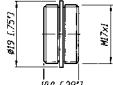
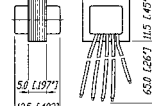
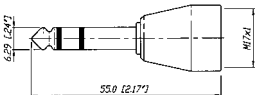
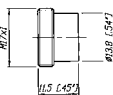
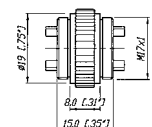
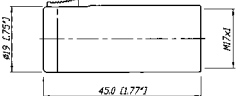
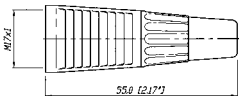
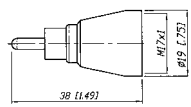
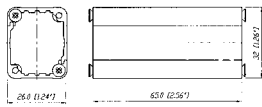
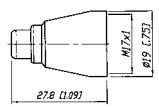
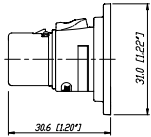
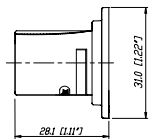
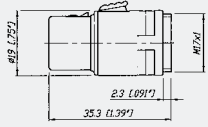
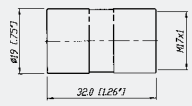
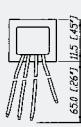
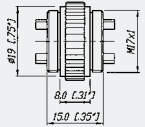
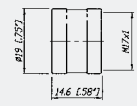
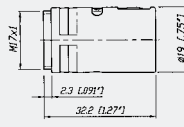
| Part No. | Turns Ratio<br>(prim : sec) | Impedance<br>ratio | Source / load<br>impedance in $\Omega$ | Max. Input<br>level* @ 50 Hz,<br>1% THD [dBu] | Applications                           |
|----------|-----------------------------|--------------------|----------------------------------------|-----------------------------------------------|----------------------------------------|
| NTE1     | 1 : 1                       | 200 : 200          | 200 / 2k, (600 / 10k)                  | -3                                            | General purpose, splitting, XLR inline |
| NTE4     | 1 : 4                       | 200 : 3.2k         | 200 / 10 K                             | -7                                            | Mic input step-up                      |
| NTE10/3  | 1 : 3                       | 200 : 1.8k         | 200 / 10 K                             | -7                                            | General purpose mic input step-up      |
|          | 1 : 10                      | 200 : 20k          | 200 / 50 K                             | -6                                            |                                        |
| NTL1     | 1 : 1                       | 10k : 10k          | 600 / 10k                              | +19                                           | Line input                             |
| NTM1     | 1 : 1                       | 200 : 200          | 200 / 2k                               | +7                                            | Mic input, splitting                   |
| NTM4     | 1 : 4                       | 200 : 3.2k         | 200 / 10k                              | +9                                            | Mic input step-up                      |

\* : measured with typical source / load impedances

Wiring: NTE\*: free wires, NTL / NTM\*... PCB mount, shielded; Find detailed specifications on [www.neutrik.com](http://www.neutrik.com)



## Module Selection Guide

| Connector module                         |                                                                                     | Coupler / housing                                                                                             |                                                                                     | Transformer / switch                 |                                                                                       |
|------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------|---------------------------------------------------------------------------------------|
| NM3FXI<br>XLR female<br>M17x1 outside    |    | KM<br>M 17x1 inside                                                                                           |    | NTE1<br>1:1                          |    |
| NM3MXI<br>XLR male<br>M17x1 outside      |    | KMX<br>M 17x1 inside                                                                                          |    | NTE4<br>1:4                          |    |
| NM2P<br>mono 1/4" plug<br>M17x1 inside   |    | VM<br>M 17x1 outside                                                                                          |    | NTE10/3<br>1:3:10                    |    |
| NM3P<br>stereo 1/4" plug<br>M17x1 inside |    | VMX<br>M 17x1 outside                                                                                         |    | SM2/2<br>2x2 switch<br>M17x1 outside |    |
| NM3J<br>stereo 1/4" jack<br>M17x1 inside |    | CM<br>cable outlet<br>M 17x1 inside                                                                           |    |                                      |                                                                                       |
| NMPMM<br>RCA male<br>M17x1 inside        |   | NA-Housing <sup>1)</sup><br>black plated<br>screws included                                                   |  |                                      |                                                                                       |
| NMPMF<br>RCA female<br>M17x1 inside      |  | <sup>1)</sup> ... Combinations possible with all D Shape connectors like e.g. NC3FD-L-1, NF2D, NBB75DSI, etc. |                                                                                     |                                      |                                                                                       |
| NM3FD-B<br>black plated<br>D-Shape       |  | <b>Example:</b><br>       |                                                                                     |                                      |                                                                                       |
| NM3MD-B<br>black plated<br>D-Shape       |  |                                                                                                               |                                                                                     |                                      |                                                                                       |
| NM3FXI                                   |  | KM                                                                                                            |  | NTE1                                 |    |
|                                          |                                                                                     |                                                                                                               |                                                                                     | SM2/2                                |    |
|                                          |                                                                                     |                                                                                                               |                                                                                     | KMX                                  |  |
|                                          |                                                                                     |                                                                                                               |                                                                                     | NM3MXI                               |  |



3 pole XLR with  
securing ring



Flexible spiral



Integrated cable  
outlet

## G o o s e n e c k s



GN518



GN36



GN550

- For flexible and secure mounting of microphones, lamps etc.
- Versatile, modular system allows various combinations
- Durable stainless steel spiral, no rust, no noise, non-reflective black finish
- Theft proof microphone connection on GNS version (securing ring and fixing screw)
- Strong, flexible and noiseless goosenecks available in three lengths

## Ordering Information - Gooseneck & Accessories

| Part No. | Description |
|----------|-------------|
|----------|-------------|

### Gooseneck:

|      |                                    |                          |
|------|------------------------------------|--------------------------|
| GN18 | M17 x 1 inside thread at both ends | (Ø 12 mm, 230 mm length) |
| GN36 | M17 x 1 inside thread at both ends | (Ø 13 mm, 360 mm length) |
| GN50 | M17 x 1 inside thread at both ends | (Ø 15 mm, 500 mm length) |

### Gooseneck sets:

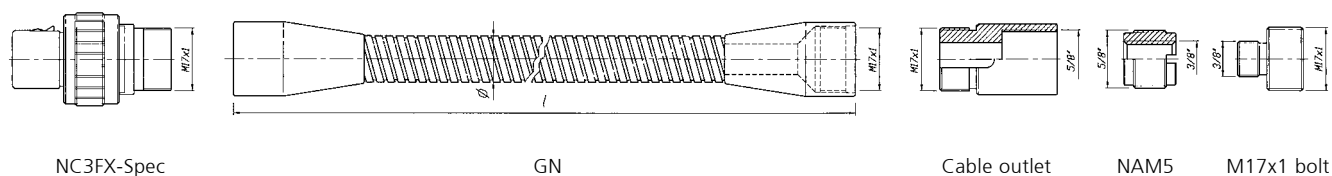
|       |                                                                                  |
|-------|----------------------------------------------------------------------------------|
| GNS18 | Gooseneck set GN18, NC3FX-Spec., cable outlet, NAM5 adapter, M17 x 1 bolt thread |
| GNS36 | Gooseneck set GN16, NC3FX-Spec., cable outlet, NAM5 adapter, M17 x 1 bolt thread |
| GNS50 | Gooseneck set GN50, NC3FX-Spec., cable outlet, NAM5 adapter, M17 x 1 bolt thread |

### Accessories:

|      |                                                                                          |
|------|------------------------------------------------------------------------------------------|
| NAM4 | M17 x 1 outside thread, 5/8" 27 UNS inside thread <sup>1)</sup>                          |
| NAM5 | 3/8" inside thread, 5/8" 27 UNS outside thread <sup>1)</sup>                             |
| GF1  | Mounting kit: Flange Ø 63.5 mm including mounting bolt M17x1, 13 mm length <sup>1)</sup> |
| MSG  | Mounting bolt M17 x 1, 30 mm length <sup>1)</sup>                                        |

<sup>1)</sup> : Find detailed specifications on [www.neutrik.com](http://www.neutrik.com)

### GNS Set consisting of:



# Patch Panels

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## Patch Panels



## Introduction

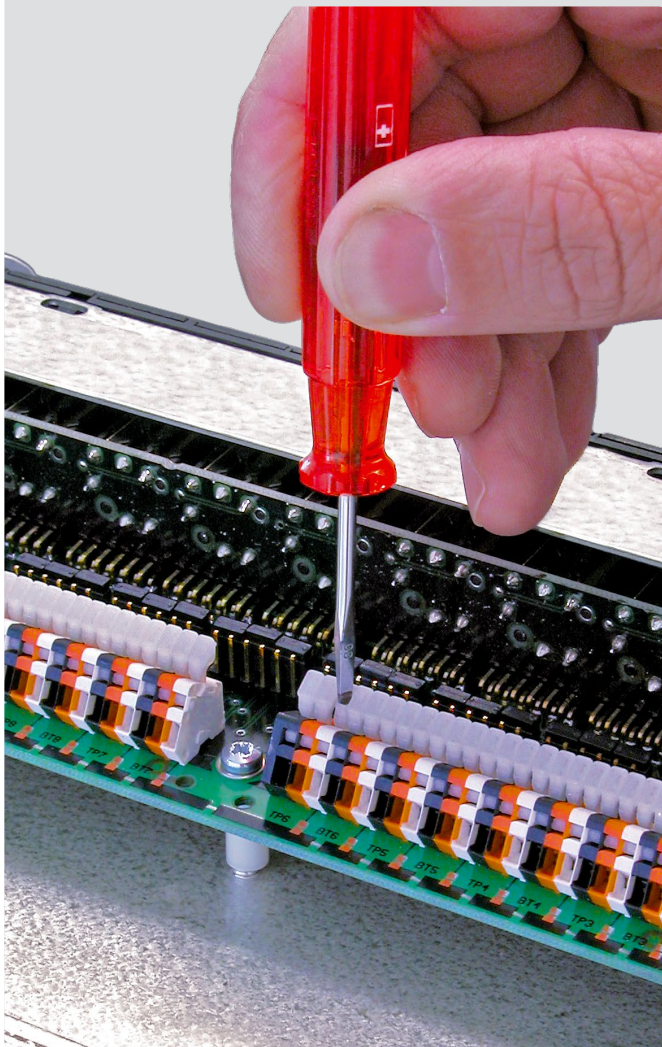
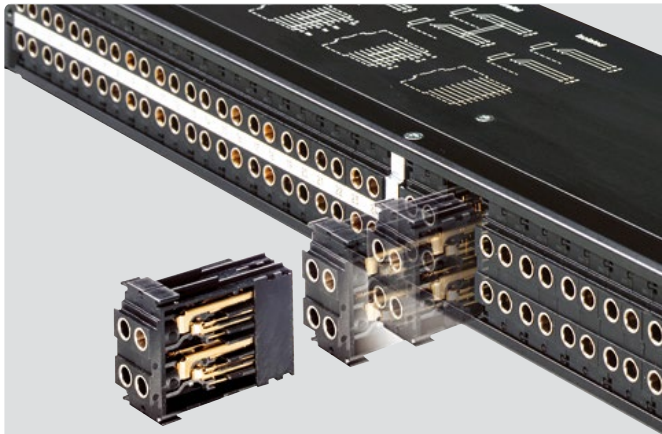
Patch Panels are central switching gears between audio equipments. They are used to switch and route analog and digital audio signals from and to equipments in recording or broadcast studios, OB vans, churches, theatres, stadiums, arenas, etc.

Neutrik® Patch Panels are available in a variety of jack types, wiring and grounding possibilities.

Common versions accommodating Bantam TT, 1/4" A-gauge and longframe B-gauge jacks on the front rows are available.

The mechanical size is designed to fit into 1U 19" standard racks. All Neutrik patch panels offer various normalling possibilities between top and bottom row.

All Neutrik® Patch Panels are able to handle digital audio signals acc. AES3, 48kHz sampling rate.

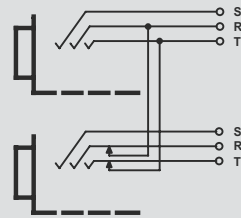


## Audio Normalling

Audio Normalling is usually used with audio patch panels and is a wiring pattern in which a circuit path is established from one piece of audio equipment to another without the use of a patch cord. This pattern is then considered to be the „normal“ circuit path that is desired most of the time. If a patch cord is inserted, the normal circuit path is interrupted and rerouted to a different circuit path.

Normalled patch panels are most commonly found in vertical jack pairs: the top jack is designated as the source and the bottom jack is the destination.

Normalling example: HALF NORMALLED BOTTOM ROW

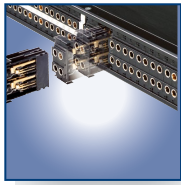


This is the most common configuration, very often called HALF NORMALLED. In this configuration internal normalling contacts connect the top jack contact with the corresponding bottom jack contact. Inserting a plug in the bottom jack will interrupt this internal normalling connection, while inserting a patch cord into the top jack doesn't interrupt the circuit. (Can be used to monitor the normalling circuit)

Other versions of normalling are Half Normalled Top Row, Full Normalled, Parallel and Isolated.



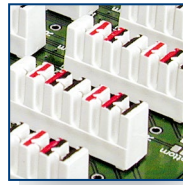
Robust front design



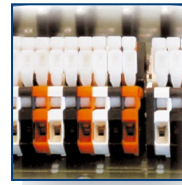
Easy assembly



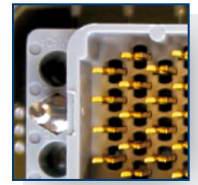
Jack-pair



IDC terminals



Push terminals



ELCO connectors

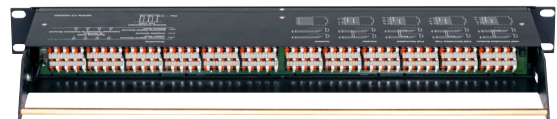
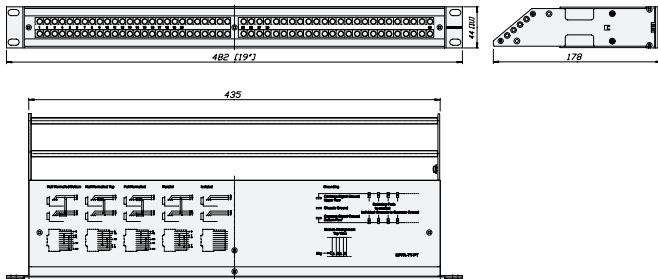
## NPPA-Series – 96 Bantam (TT) Jacks



NPPA-TT-PT

- Innovative and compact patching system (just 1U high) for 19" rack mounting
- Robustly housed in a black coated steel shell
- Features 2 x 48 long life gold plated TT size (bantam) Neutrik NJ3TTA double contact point TRS jacks
- Available in all common normalling configurations (default Half Normalled Bottom)
- Qualified for analog and digital signals according to AES3, 48 kHz sampling frequency
- Remove the front panel for quick changes of the NJ3TTA-\*\* modules for reconfiguration or repair even when "on air"
- Includes two built in cable bars and two wide channel ID strips
- PatchLink Software for printing onto labeling strips is on Neutrik website (available for PC only)

### Dimensional Drawing



## Design Criteria

All NPPA patch panels are fitted with high quality, long life NJ3TTA gold plated double contact jacks (2x48), featuring best contact integrity. The unit, robustly housed in a black coated steel shell, is finished off with a built in cable bar and two large channel identification strips for perfect management of the system. The NPPA patch panels are an innovative and compact patching system (just 1U high) for 19" rack mounting.

## Configuration

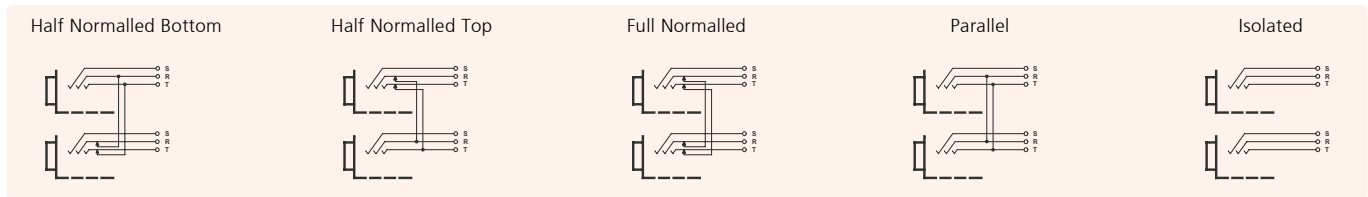
The standard version of the NPPA Panel is delivered bottom row half normalled for each jack pair by default. Further patch versions are available with fully loaded jack-pairs as:

- Full Normalled
- Half Normalled
- Isolated
- Parallel

For individual normalling single pre-configured jack-pairs are offered.

NPPA-TT-IDC is equipped with jumper blocks for individual switching configurations of each jack channel.

Note: Take care when handling digital signals. Do not use parallel configuration and avoid other parallel paths when using half normalled configurations. Parallel paths may lead to mismatching.



## Grounding

The flexible grounding system provides the following versions:

- Individual: Each channel is individually grounded by its corresponding cable shield (default configuration).
- Group: Selected channel grounds are connected via the ground bus on the PCB using solder bridges and track cuts to form a group that is connected to one common cable shield.
- Central: All channel grounds (individual top and bottom row) are connected via the ground bus on the PCB using solder bridges and wired with only one cable shield.
- Chassis-Common: The same as central grounding but with the addition of the common ground bus (top and / or bottom rows) connected to the patch panel chassis by means of jumpers

## Wiring Terminations

TT patch panels offer different choices of wiring:

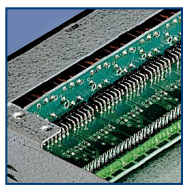
- Spring loaded push terminals
- 56 pin Elco/Edac male connectors
- 90 pin Elco/Edac connectors
- 50 pin D-SUB connectors
- 25 pin D-SUB connectors
- IDC-Krone terminals
- Solder lugs

The spring loaded terminal blocks enable fast and easy wiring. No soldering and screwing necessary. Simply insert the stripped wire after pressing down the white key. Terminals accommodate stranded wires up to AWG 20 (0.5 mm<sup>2</sup>) and solid wires up to AWG 18 (0.75 mm<sup>2</sup>). Push terminals are gas tight connections.

For Pin assignment of ELCO / EDAC and D-SUB connectors please see drawings on [www.neutrik.com](http://www.neutrik.com)

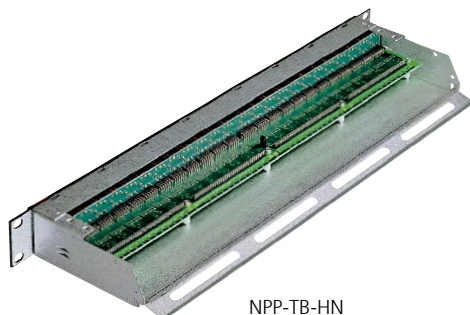


Individual colour coding

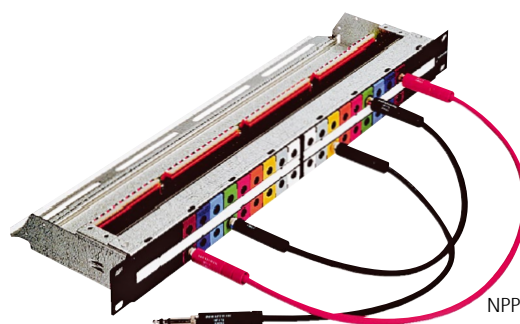


Galvanized metal housing

## NPP-TB-Series - 48 B-Gauge Jacks



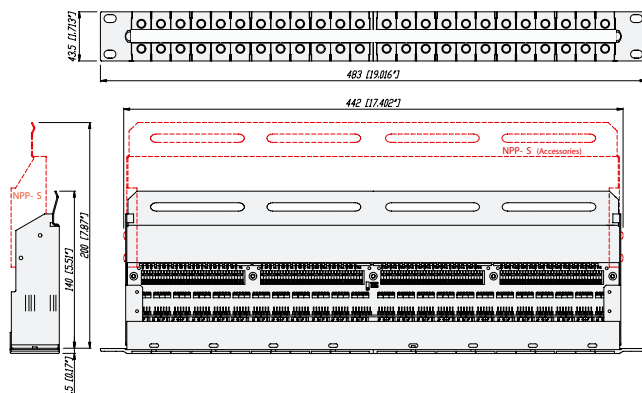
NPP-TB-HN



NPP-TB + NPP-LB\*

- Features 2 x 24 Neutrik® NJ6TB-V long frame 1/4" TRS jacks according to BPO316/MIL-P-642/2
- Very robust and compact galvanized metal housing
- Compact, cost effective system qualified for both analog and digital signals acc. AES3, 48 kHz sampling frequency
- High quality long life gold plated Neutrik jacks
- Easily programmable for any of 6 configurations with 4 grounding choices
- Rear terminations include solderless terminal blocks or solder lugs (solder for non-programmable half-normalled versions only).
- Center marking strip is removable; See Neutrik website to download PatchLink labeling software for PCs
- Color coded tabs, dust cover and rear extension strain relief bars are optional accessories

### Dimensional Drawing



## Design Criteria

The NPP-TB patch panels are equipped with gold plated, high quality long life NJ6TB-V Jacks for BPO/MIL style plugs. The panels are easily programmable for six switching configurations and offer a flexible grounding system. The NPP-TB patch panels are very robust and compactly designed for 19" rack mount (19" x 1U) with galvanized metal housing and a built-in cable bar on the rear for securing wires. There is a rear extension bar (NPP-S) available as an option. On the front side there is an

attractive additional lettering area for each channel pair with a marking strip and individual snap-on colour coding plates.

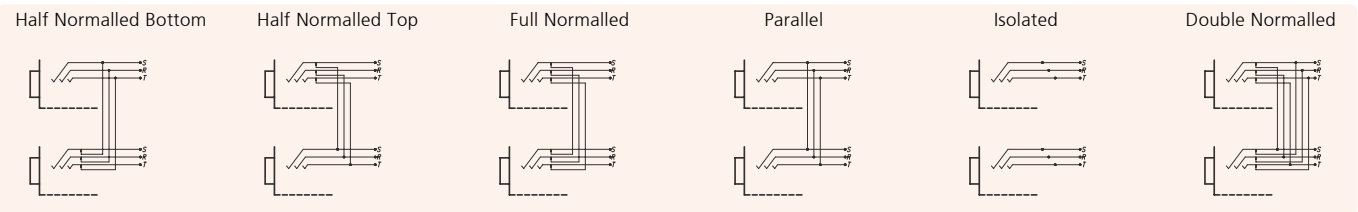
## Configuration

Due to the jumper blocks capability provided, the switching configurations available per jack channel are:

- Half Normalled Bottom Row
- Full Normalled
- Parallel
- Isolated

The TB Panel is delivered in a full normalled configuration for each jack channel. A non-configurable half normalled ("-HN") bottom row version with solder lugs is also available.

NOTE: Take care when handling digital signals. Do not use Parallel configuration and avoid other parallel paths with Half / Double Normalled configurations. Parallel paths may lead to mismatching.



## Grounding

The flexible grounding system allows four possibilities to fit your needs:

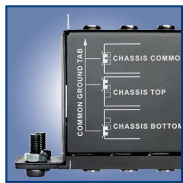
- Individual: Each channel ground is separately connected with the corresponding cable shield (default configuration).
- Group: Some channel grounds are PCB connected by making soldering joints on the PCB and by cutting tracks respectively to form a group that is connected to one common cable shield.
- Central: All channel grounds are PCB connected by making soldering joints and wired with only one cable shield.
- Chassis-Common: Same as central grounding with additional connection of the common ground to the Patch Panel chassis by means of a jumper.

## Wiring Terminations

TB patch panels are available with:

- Spring loaded push terminals (NPP-TB)
- Solder lugs (NPP-TB-HN)

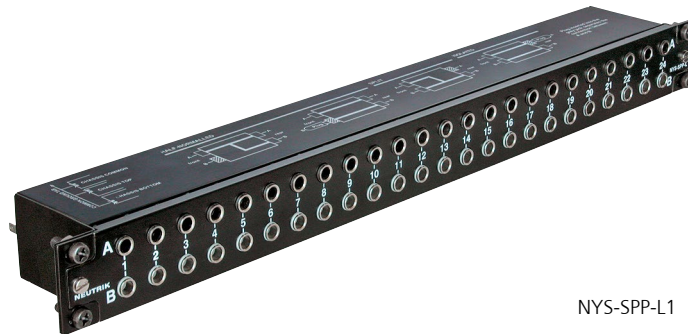
The spring loaded terminal blocks are fast and easy to connect and disconnect the wires. No soldering and screwing necessary. Simply insert the stripped wire after pressing down the white key. Accommodates stranded wires up to AWG 20 (0.5 mm<sup>2</sup>) and solid wires up to AWG 18 (0.75 mm<sup>2</sup>).



Imprinted grounding instruction

Module  
NYS-SPCR1

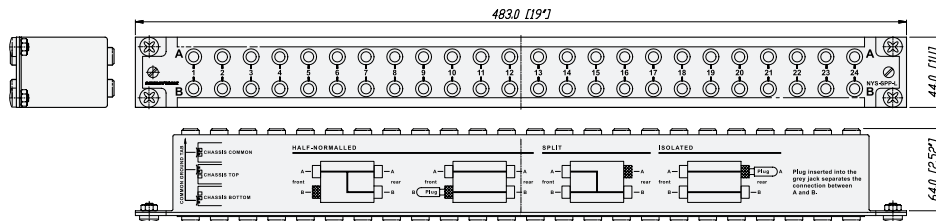
## 1/4" Patch Panel



NYS-SPP-L1

- Individual grounding available for each channel separately
- Ruggedized metal housing
- Improved contact design minimises wear on mated plugs
- Economic and versatile designed 1/4" modular patch panel with 2 rows of jack sockets
- 48 balanced channels with fully PCB wired jack (24 vertical PC boards), 24 front pairs and corresponding 24 rear pairs
- Jack PC card contains 4 balanced 1/4" jacks with non-tarnishing contacts, is held securely in place without the use of nuts - no little pieces to drop, break or lose
- Easy to change configuration by just flipping individual PC board
- Normalling jack is coloured grey for easy identification
- 4 designation strips included for front and rear panel

### Dimensional Drawing



## Design Criteria

The NYS-SPP-L1 is a economical and remarkable sleek designed 1/4" modular patch panel for 19" rack mount (19" x 1U) with a reinforced metal housing. Each of it's 48 PCB wired balanced channels (24 front pairs and corresponding 24 rear pairs) can either be grounded separately or in groups of individually chooseable channel numbers (detailed information see below).

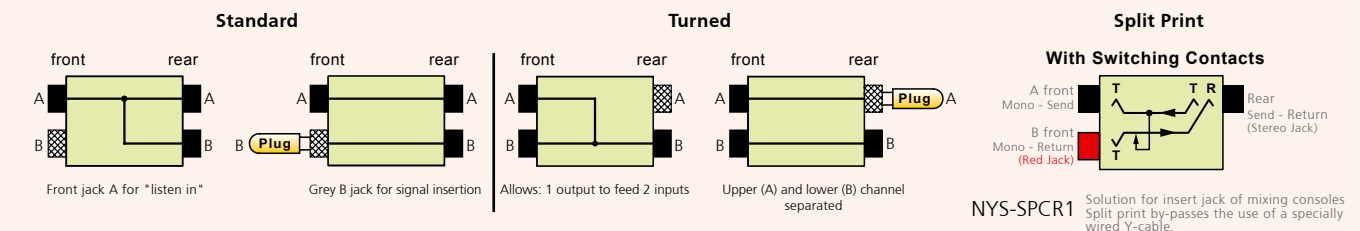
The PCBs are held securely in place by being clamped between the front and the rear panel, this grants an easy reconfiguration of the patch panel without the danger of loosing any small parts (e.g. nuts). The grey jack serves as an easy and distinguishable normalling identification.

## Configuration

Standard configuration, when delivered, is Half Normalled bottom row. The configuration can easily be changed by just flipping the individual PCB. Inserting a plug into the

grey jack will always isolate the top against the bottom row. Alternative solution for send / return applications by use of NYS-SPCR1 module (see accessories below).

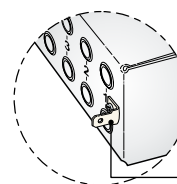
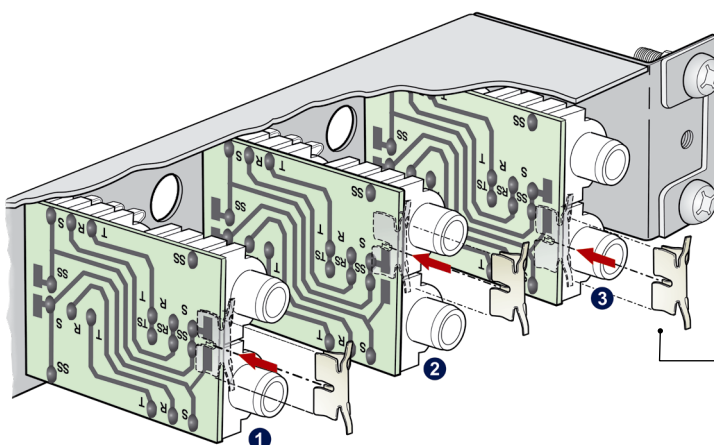
The following configurations are available:



## Grounding

The flexible grounding system, applicable for each channel separately by simply attaching the loose supplied grounding clips to the grounding pad of the corresponding channel, offers the following alternatives:

- Individual (without grounding clip): Each channel ground (sleeve contact) is connected to the dedicated ground contact of the incoming 1/4" plug only. This is the standard configuration for delivery.
- Chassis common ①: The relevant channel grounds (sleeve contacts; top and bottom row) is connected to the ground flat tab via grounding clip and chassis.
- Chassis top ②: The dedicated top channel ground (sleeve contact) is connected to the ground flat tab via grounding clip and chassis.
- Chassis bottom ③: The dedicated bottom channel ground (sleeve contact) is connected to the ground flat tab via grounding clip and chassis.



Rear view detail:  
Ground flat tab to be used with FASTON® receptacle or to solder the wire.

grounding clip (slide onto the print)

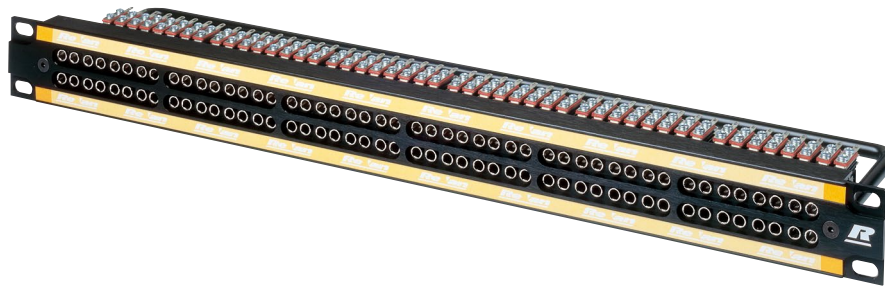


Standard 4.4mm  
bantam jack



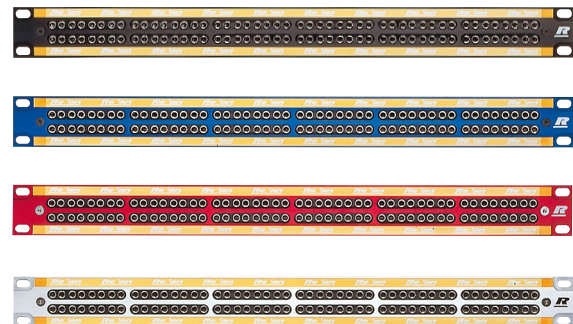
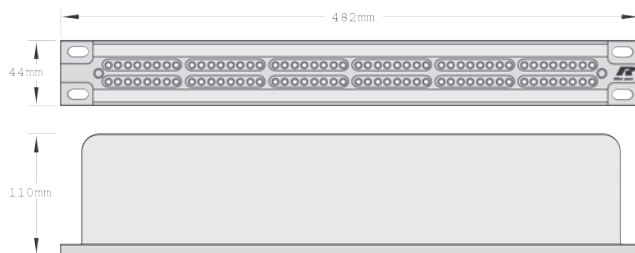
Long frame jack  
socket

## MA 96 and XPM 96 Bantam Patchbays



- Robust designed patchbay to accept standard 4.4 mm Bantam jack connectors (acc. MIL-D-642/13)
- Fitted with 96 Rean die-cast jack sockets
- Constructed from rigid aluminium extrusion which includes 2 integral slots for designation strips
- 96 channels grouped in two row 12 x 8 stereo jacks
- XPM96 features traditional 2 row, 4 x 24 stereo jacks
- Available in 4 colours: black, silver, red or blue
- Suitable for audio, broadcast, data and industrial applications XPM96

### Dimensional Drawing



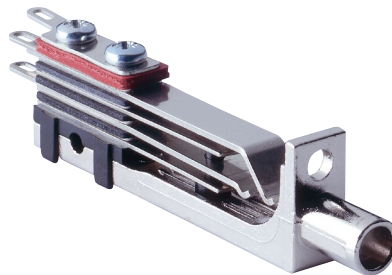


Die-cast frame



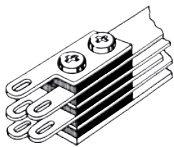
Tinned tags

## MAJ 501 Bantam Jack Socket

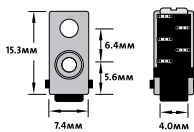


- 5-point Bantam jack socket (Tip, Ring, Sleeve, Tip Normal, Ring Normal)
- Rigid nickel plated die-cast frame, featuring considerable frame strength eliminating physical distortion when plug is inserted
- Nickel-silver spring contacts, palladium plated switch contacts
- Tinned tags for easy soldering

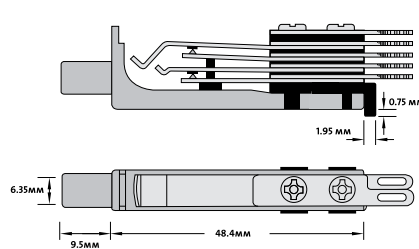
### Termination



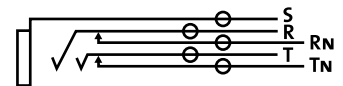
### End Elevations



### Plan Elevations



### Circuit Detail





B-Gauge patchbay



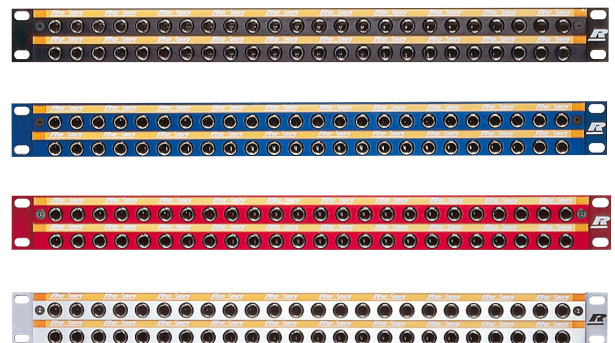
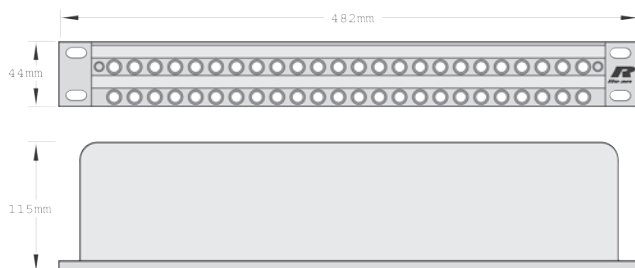
48 way longframe

## LF 48 B-Gauge Patchbays



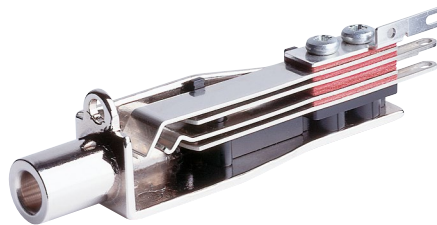
- 48 way Longframe B-Gauge patchbay
- Accepts both European BPO 316 and US MIL-P-642/2 style phono plugs
- 2 rows of 24 LF501 jack connectors
- Jack designed from rigid nickel-plated die-cast aluminium with nickel-silver spring contacts
- Available in 4 colours: black, silver, red or blue
- Reliable support for connecting looms by steel lacing bar

### Dimensional Drawing



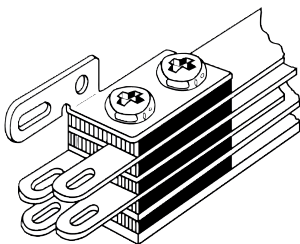


## LFJ 501 B-Gauge Jack Socket

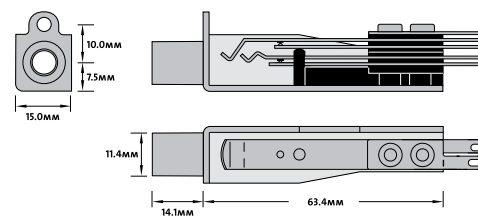


- 5-point B-Gauge jack socket
- Nickel-silver spring contacts
- Palladium plated switch contacts
- Durable die-cast body with bright nickel plated nose
- Termination solder lugs

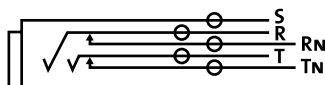
### LFJ 501



### Plan Elevations



### Circuit Detail



| Specifications | NPPA Series | NPP-TB Series | NYS Series | MA 96 and XPM 96 | LF 48 Series |
|----------------|-------------|---------------|------------|------------------|--------------|
|----------------|-------------|---------------|------------|------------------|--------------|

## Electrical

|                                       |                   |         |         |         |         |
|---------------------------------------|-------------------|---------|---------|---------|---------|
| Contact resistance:                   | < 20 mΩ           | < 10 mΩ | < 10 mΩ | < 24 mΩ | < 20 mΩ |
| Switch contact resistance:            | < 25 mΩ           | < 15 mΩ | < 10 mΩ | < 26 mΩ | < 15 mΩ |
| Insulation resistance:                | > 1 GΩ @ 500 V dc | ●       | ●       | ●       | ●       |
| Dielectric strength:                  | > 500 V ac        | ●       | ●       | ●       | ●       |
|                                       | > 1'000 V dc      | ●       | ●       | -       | -       |
| Frequency range:                      | DC to > 50 MHz    | ●       | ●       | ●       | ●       |
| Channel separation:                   | > 100 dB @ 10 kHz | ●       | ●       | ●       | ●       |
|                                       | 600 Ω terminated  |         |         |         |         |
|                                       | > 40 dB @ 6 MHz   | ●       | ●       | ●       | ●       |
|                                       | 110 Ω terminated  |         |         |         |         |
| AES / EBU Signals (digital) suitable: | ●                 | ●       | ●       | ●       | ●       |
| Handles Phantom Power:                | ●                 | ●       | ●       | ●       | ●       |

## Mechanical

|                      |                                 |                 |                    |                   |                 |                    |
|----------------------|---------------------------------|-----------------|--------------------|-------------------|-----------------|--------------------|
| Life time:           | > 20'000 cycles                 | -               | -                  | -                 | ●               | ●                  |
|                      | > 10'000 cycles                 | -               | -                  | ●                 | -               | -                  |
|                      | > 5'000 cycles                  | ●               | ●                  | -                 | -               | -                  |
| Insertion force:     | < 25 N                          | -               | -                  | -                 | ●               | ●                  |
|                      | < 20 N                          | -               | -                  | ●                 | -               | -                  |
|                      | < 10 N                          | ●               | ●                  | -                 | -               | -                  |
| Withdrawal force:    | > 10 N                          | ●               | ●                  | ●                 | ●               | ●                  |
|                      | > 8 N                           | ●               | ●                  | -                 | -               | -                  |
| Dimensions:          | 482 x 44 mm (19" x 1U)          | ●               | ●                  | ●                 | ●               | ●                  |
| Depth:               |                                 | 178 mm (7")     | 140 mm (5.5")      | 64 mm (2.52")     | 110 mm (4.33")  | 115 mm (4.53")     |
| Dimension Patch Box: | 168 x 77 x 77 mm (6.0 x 3 x 3") |                 |                    |                   |                 |                    |
| Temperature range:   | - 30 °C to + 80 °C              | ●               | ●                  | ●                 | ●               | ●                  |
| Mating plug:         |                                 | 4.4 mm (0.173") | B-Gauge 1/4" plug  | A-Gauge 1/4" plug | 4.4 mm (0.173") | Longframe          |
|                      |                                 | Bantam plug     |                    | acc. EIA RS-453   | Bantam plug     | B-Gauge plug       |
|                      | according                       | MIL-P-642/13    | BPO316/MIL-P-642/2 | TEC60603-11       | MIL-P-642/13    | BPO316/MIL-P-642/2 |
| Grounding wiring     | flat tab for 3/16"              | -               | -                  | ●                 | -               | -                  |
|                      | FASTON® (4.8 x 0.8 mm)          |                 |                    |                   |                 |                    |

## Material

|                  |                |               |                    |                  |                  |
|------------------|----------------|---------------|--------------------|------------------|------------------|
| Housing:         | Steel          | Steel         | Steel              | anodised Al      | anodised Al      |
| Front panel:     | anodised Al    | Pocan B 3225  | Steel              | anodised Al      | anodised Al      |
| Lacing bar:      | Brass          | Steel         | N / A              | coated steel     | coated steel     |
| Jack housing:    | PA 66 blend    | PA 6.6 30% GR | ABS                | diecast alloy    | diecast Al       |
| Jack contacts:   | CuSn6          | CuSn6         | CuSn6              | Ni-Silver        | Ni-Silver        |
|                  | Tribor® plated | Au plated     | tin plated         | (CuNi18Zn20)     | (CuNi18Zn20)     |
| Switch contacts: | Au plated      | Au plated     | Bronze, tin plated | Palladium plated | Palladium plated |
| Grounding clip:  | -              | -             | CuSn6, SnCu plated | -                | -                |

## Operating Accessories

### Labeling software

Patchlabel is a program to Label Patch Panel designation strips.

Free Download of Patch Label Program (ZIP – 347 KB) on the Web "www.neutrik.com" section

"Patch Panels".



Part Number Description

| NPPA Series      |              | Configuration*          | Wiring                           | Grounding             |
|------------------|--------------|-------------------------|----------------------------------|-----------------------|
| NPPA-TT-PT**     | 2 x 48 jacks | half normalled bottom   | 288 push terminals               | individual            |
| NPPA-TT-PT-FN**  | 2 x 48 jacks | full normalled          | 288 push terminals               | individual            |
| NPPA-TT-PT-HNT** | 2 x 48 jacks | half normalled top row  | 288 push terminals               | individual            |
| NPPA-TT-PT-I**   | 2 x 48 jacks | isolated                | 288 push terminals               | individual            |
| NPPA-TT-PT-P**   | 2 x 48 jacks | parallel                | 288 push terminals               | individual            |
| NPPA-TT-S**      | 2 x 48 jacks | half normalled bottom   | 288 solder terminals             | individual            |
| NPPA-TT-S-FN**   | 2 x 48 jacks | full normalled          | 288 solder terminals             | individual            |
| NPPA-TT-S-HNT**  | 2 x 48 jacks | half normalled top row  | 288 solder terminals             | individual            |
| NPPA-TT-S-I**    | 2 x 48 jacks | isolated                | 288 solder terminals             | individual            |
| NPPA-TT-S-P**    | 2 x 48 jacks | parallel                | 288 solder terminals             | individual            |
| NPPA-TT-PT-PH    | 2 x 48 jacks | half normalled bottom   | 288 Phoenix push terminals       | individual            |
| NPPA-TT-SD50     | 2 x 48 jacks | half normalled bottom   | 4 x 50 pole D-SUB                | groups of 12 channels |
| NPPA-TT-SD25     | 2 x 48 jacks | half normalled bottom   | 12 x 25 pole D-SUB               | groups of 12 channels |
| NPPA-TT-E56      | 2 x 48 jacks | half normalled bottom   | 6 x 56 pole ELCO male connectors | individual            |
| NPPA-TT48-E56    | 2 x 24 jacks | half normalled bottom   | 3 x 56 pole ELCO male connectors | individual            |
| NPPA-TT-E90      | 2 x 48 jacks | half normalled bottom   | 4 x 90 pole ELCO male connectors | individual            |
| NPPA-TT-IDC      | 2 x 48 jacks | programmable by jumpers | 288 IDC terminals (KRONE-Type)   | individual            |

\* : fully loaded jack pairs only, to built patch panels with mixed configuration use pre-config jackpairs

\*\* : in case of need added normalling bars can be used to reconfigure up to 4 jackpairs

## Pre-configured Jack-Pairs

|              |                      |                           |                           |
|--------------|----------------------|---------------------------|---------------------------|
| NJ3TTA-4-HNB | blocks of 2 channels | half normalled bottom row | cover ident color: clear  |
| NJ3TTA-4-HNT | blocks of 2 channels | half normalled top row    | cover ident color: yellow |
| NJ3TTA-4-FN  | blocks of 2 channels | full normalled            | cover ident color: green  |
| NJ3TTA-4-P   | blocks of 2 channels | parallel                  | cover ident color: red    |
| NJ3TTA-4-I   | blocks of 2 channels | isolated                  | cover ident color: orange |

## Accessories

|        |                                                                                                                 |
|--------|-----------------------------------------------------------------------------------------------------------------|
| NPPA-S | Strain Relief bar                                                                                               |
| NKTT*  | Patch cords with NP3TT-1 plugs. Available in black, blue, green, red and yellow. Lenght: 30, 40, 60, 90, 120 cm |

## NPP-TB Series

|           | Configuration                        | Wiring                                                           |
|-----------|--------------------------------------|------------------------------------------------------------------|
| NPP-TB    | 2 x 24 TB (BP0316/MIL-P-642/2) jacks | programmable for all commonly used configurations push terminals |
| NPP-TB-HN | 2 x 24 TB (BP0316/MIL-P-642/2) jacks | half Normalled Bottom Row solder tags                            |

## Accessories

|           |                                                                                                                                                       |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| NPP-LB-** | Channel identification and status plates, pack of 100 per color, 9 different colors                                                                   |
| NPP-C     | Metal dust cover                                                                                                                                      |
| NPP-S     | A second rear extention bar for fix the very large cables.                                                                                            |
| NKTB*     | Patch cord with NP3TB plugs. Available in black and red. Length: 30, 40, 60, 90 cm                                                                    |
|           | ** : 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White; Must be ordered in multiples of 100. |



## NYS SPPL

|            |                                                                                  |
|------------|----------------------------------------------------------------------------------|
| NYS-SPP-L1 | 1/4" Patch Panel, 2 x 24 channels, configuration half normalled, isolated, split |
| NYS-SPCR1  | Send / Return module (Split Print)                                               |

| Part Number | Description |
|-------------|-------------|
|-------------|-------------|

## MA96 and XPM-96

|          |                                             |
|----------|---------------------------------------------|
| MA96-1A  | 96 way, Red front panel – grouped 12 x 8    |
| MA96-1D  | 96 way, Blue front panel – grouped 12 x 8   |
| MA96-1O  | 96 way, Black front panel – grouped 12 x 8  |
| MA96-1S  | 96 way, Silver front panel – grouped 12 x 8 |
| XPM-96SS | 96 way, Silver front panel – grouped 4 x 24 |
| XPM-96SO | 96 way, Black front panel – grouped 4 x 24  |

## Bantam Jack Socket

|         |                     |
|---------|---------------------|
| MAJ-501 | Standard Solder Tag |
|---------|---------------------|

## LF48 Longframe B-Gauge Patchbays

|         |                                                    |
|---------|----------------------------------------------------|
| LF48-1A | 48 way, Red front panel                            |
| LF48-1D | 48 way, Blue front panel                           |
| LF48-1O | 48 way, Black front panel                          |
| LF48-1S | 48 way, Silver front panel                         |
| LFJ-501 | Longframe B-Gauge jack socket, standard solder tag |

## Definitions, Abbreviations & Useful Information

### ELEMENTS

|           |                 |
|-----------|-----------------|
| <b>Ag</b> | Silver          |
| <b>Al</b> | Aluminium       |
| <b>Au</b> | Gold            |
| <b>Co</b> | Cobalt          |
| <b>Cr</b> | Chromium        |
| <b>Cu</b> | Copper          |
| <b>Ni</b> | Nickel          |
| <b>P</b>  | Phosphorus      |
| <b>Pb</b> | Lead            |
| <b>Pd</b> | Palladium       |
| <b>Sn</b> | Tin             |
| <b>Zn</b> | Zinc            |
| <b>SS</b> | Stainless Steel |

### ALLOYS, PLASTICS, POLYMERS

|                       |                                  |
|-----------------------|----------------------------------|
| <b>Brass (Alloy)</b>  | CuZn39Pb3                        |
| <b>Bronze (Alloy)</b> | CuSn6                            |
| <b>Ck 67</b>          | Carbon Steel                     |
| <b>EPDM</b>           | Ethylene Propylene               |
| <b>GR</b>             | Glass Reinforced                 |
| <b>PA</b>             | Polyamide                        |
| <b>PBTP</b>           | Polybutylene Terephthalate       |
| <b>POM</b>            | Polyacetal                       |
| <b>PTFE</b>           | PolyTetraFluoroEthylene (TEFLON) |
| <b>PUR</b>            | Polyurethane                     |
|                       |                                  |
|                       |                                  |

### MEASUREMENT LEGEND

|           |                  |
|-----------|------------------|
| <b>N</b>  | Newton           |
| <b>Ω</b>  | Ohm              |
| <b>μ</b>  | Micro            |
| <b>OD</b> | Outside Diameter |
| <b>m</b>  | Meter(s)         |
| <b>k</b>  | Kilo             |

### ENGLISH TO METRIC CONVERSIONS

|                  |         |                  |
|------------------|---------|------------------|
| <b>1/8 inch</b>  | 3.175   | millimeters (mm) |
| <b>1/4 inch</b>  | 6.35    | millimeters (mm) |
| <b>1 inch</b>    | 25.4    | millimeters (mm) |
|                  | 2.54 cm | 1 inch           |
| <b>1 foot</b>    | 30.48   | centimeters (cm) |
|                  | 0.305   | meter (m)        |
| <b>6 foot</b>    | 1.828   | meters (m)       |
| <b>50 foot</b>   | 15.24   | meters (m)       |
| <b>100 foot</b>  | 30.48   | meters (m)       |
| <b>1000 foot</b> | 304.8   | meters (m)       |

### METRIC TO ENGLISH CONVERSIONS

|                     |         |        |
|---------------------|---------|--------|
| <b>1 centimeter</b> | 0.3937  | inches |
| <b>1 meter</b>      | 39.37   | inches |
| <b>3.281 meter</b>  | 10      | feet   |
| <b>10 meters</b>    | 32.808  | feet   |
| <b>50 meters</b>    | 164.041 | feet   |
| <b>100 meters</b>   | 328.084 | feet   |

### OTHER ABBREVIATIONS

|                                                                                     |                                                                                                                                             |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| <b>UL®</b>                                                                          | Underwriters Laboratories                                                                                                                   |
| <b>IP Rating</b>                                                                    | Ingress Protection rating for objects and water ACC IEC529/EN60529                                                                          |
| <b>IEC</b>                                                                          | International Electrotechnical Commission is the international standards and conformity assessment body for all fields of electrotechnology |
|  | UL Recognized Component Mark                                                                                                                |

|                                                                                     |                                                                                                                |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
|  | <b>ENEC</b> – European norms electrical certification, demonstrates compliance with European safety standards. |
|  | <b>VDE</b> Association for Electrical, Electronic and Information Technologies e.V.                            |
| <b>AWG</b>                                                                          | American Wire Gauge                                                                                            |

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## Neutrik® Part Number Guide

### NC3FAH1-B-0-D

|                            |                                                    |                                                                    |
|----------------------------|----------------------------------------------------|--------------------------------------------------------------------|
| <b>Packaging:</b>          | <b>D</b>                                           | Cable connector: bulk packed                                       |
| <b>Assembly:</b>           | <b>D</b>                                           | Chassis connector: disassembled push latch                         |
| <b>Retention:</b>          | <b>w/o</b>                                         | Latch lock                                                         |
|                            | <b>-0</b>                                          | Retention spring                                                   |
|                            | <b>-DA</b>                                         | Asymmetric PUSH                                                    |
| <b>Shell:</b>              | <b>B</b>                                           | Black shell, gold contacts                                         |
|                            | <b>BAG</b>                                         | Black shell, silver contacts                                       |
| <b>Grounding:</b>          | <b>0</b>                                           | Separate ground contact connected to shell, male only              |
|                            | <b>1</b>                                           | Pin 1 & panel & shell connected, no separate ground contact        |
|                            | <b>2</b>                                           | Separate ground contact connected to shell & panel, separate Pin 1 |
|                            | <b>E</b>                                           | Additional ground contacts                                         |
|                            | <b>w/o number</b>                                  | No ground /shell contact (except 4/5 pole), female only            |
| <b>Termination:</b>        | <b>H</b>                                           | Horizontal PCB mount                                               |
|                            | <b>HL</b>                                          | Lateral left PCB mount                                             |
|                            | <b>HR</b>                                          | Lateral right PCB mount                                            |
|                            | <b>L</b>                                           | Solder cups                                                        |
|                            | <b>V</b>                                           | Vertical PCB mount                                                 |
|                            | <b>Y</b>                                           | IDC for wires (no ground)                                          |
|                            | <b>M3</b>                                          | Mounting holes with M3 thread                                      |
|                            | <b>M25</b>                                         | Mounting holes with M2.5 thread                                    |
|                            | <b>-</b>                                           | Not applicable                                                     |
| <b>Series:</b>             | <b>A, AA, B, D, DL, DLX, MPR, P, PX, RX, X, XX</b> |                                                                    |
| <b>Gender:</b>             | <b>F</b>                                           | Female                                                             |
|                            | <b>M</b>                                           | Male                                                               |
| <b>Number of Contacts:</b> | <b>2, 3, 4, 5, 6, 7, 8, 12</b>                     |                                                                    |
| <b>Connector Type:</b>     | <b>A</b>                                           | Adapter                                                            |
|                            | <b>AC</b>                                          | powerCON                                                           |
|                            | <b>B</b>                                           | BNC                                                                |
|                            | <b>C</b>                                           | XLR                                                                |
|                            | <b>D</b>                                           | dummyPLUG                                                          |
|                            | <b>E</b>                                           | etherCON - RJ45                                                    |
|                            | <b>F</b>                                           | RCA / CINCH                                                        |
|                            | <b>J (MJ, RJ, SJ)</b>                              | Jack                                                               |
|                            | <b>K</b>                                           | Cable Assembly                                                     |
|                            | <b>L</b>                                           | speakON - Loudspeaker                                              |
|                            | <b>M</b>                                           | Module                                                             |
|                            | <b>O</b>                                           | opticalCON - Fiber Optic Connector                                 |
|                            | <b>P</b>                                           | Plug                                                               |
|                            | <b>PP</b>                                          | Patch Panel                                                        |
|                            | <b>R</b>                                           | Circular Connector                                                 |
|                            | <b>T</b>                                           | Transformer                                                        |
|                            | <b>TOP</b>                                         | True Outdoor Protection                                            |

Definitions, abbreviations & useful information see page 33.

# Neutrik® Product Line

|                              |                                 |                                   |                               |                                   |                                                                                                                             |
|------------------------------|---------------------------------|-----------------------------------|-------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| <p><b>XLR Connectors</b></p> | <p><b>Plugs &amp; Jacks</b></p> | <p><b>speaKON® Connectors</b></p> | <p><b>Data Connectors</b></p> | <p><b>Circular Connectors</b></p> | <p><b>powerCON® Connectors</b></p> <p><b>Accessories</b></p> <p><b>Patch Panels</b></p> <p><b>Digital Audio Network</b></p> |
|------------------------------|---------------------------------|-----------------------------------|-------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------|



The premium brand of the Neutrik Group

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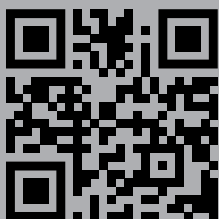
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