

Plugs & Jacks

Content

Page

Plugs:

•	
1/4" Phone Plug - PX Series	40
1/4" Phone Plug - silentPLUG	41
1/4" Phone Plug - crystalCON	42
1/4" Phone Plugs - C Series	42
MIL / B-Gauge Type Phone Plugs	42
0.173" Bantam Type Miniature Plugs	43
3.5 mm Right-Angle Stereo Plug	43
Technical Data	44
Accessories	44
Ordering Information	45

Jacks:

Locking 1/4" Cable Jacks	46
Locking 1/4" Chassis Jacks	46
1/4" Vertical Jacks	47
M Jacks	48
Slim Jacks	49
Stacking Jacks	50
Technical Data	51
Ordering Information	52
Accessories	53
RCA Series	54
Technical Data	55
Ordering Information	55
Accessories	55



Introduction

The Neutrik[®] plug and jack program offers a wide range of professional phone connectors including 1/4", 3.5 mm, MIL/B-gauge style and TT or bantam style plugs. The jack range offers an exceptional "slim" 1/4" PCB jack that is almost 20% smaller than most other designs. The heavy duty M line combines a wide range of options such as three different nose forms and four styles of contacts including 3 PCB and one solder tab. It also includes a 1/4" chassis and cable jack line with the secure locking feature, well known from the XLR range. All jacks are manufactured from strong high-grade thermoplastics and are available in all common versions which make them suitable for audio and industrial applications.

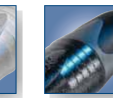
The plug line features:

- Mono (TS) and Stereo (TRS) plugs
- Straight and right-angle versions
- Rugged diecast shell in nickel or black chromium
- Nickel or gold plated contacts
- Chuck type strain relief
- Precision machined plugfinger without rivets
- Coloured boots and rings for coding
- Silent Plug for instrument (guitar) applications

All plugs and jacks are specified to IEC 60603-11 and EIA RS-453 or the respective MIL standard.

Neutrik[®] also offers a special jack version which is a combined 3 pole XLR receptacle and a 1/4" phone jack for balanced mic or line inputs in one XLR shell. This "one for two" panel mount offers substantial cost, labour and material savings. For more information on the Combo products see page 29 and 30 or visit our website at www.neutrik.com.







Neutrik brand

Anti-kink bushing Chuck type strain relief



Moving magnet

Right angle plug



NP2X-AU-SILENT

- Avoid pops and squeals
- Hermetically sealed switching contacts
- Lifetime beyond 10'000 mating cycles
- Slim right-angle plug with industry proven and reliable chuck type cable strain relief
- Sleek attractive design for convenient handling and connections
- Rubber overlay on straight housing for best shock-protection and reliability
- L-D versions available which accommodates cable O.D. up to 8 mm

Design Criteria

The Silent Plug automatically mutes (shorts) an instrument (guitar) cable to avoid pops and squeals when changing the instrument (guitar) under load.

The integrated silents witch (pat. pending) is based on REED-technology and guarantees a lifetime beyond 10'000 mating cycles.

The new PX silentPLUG features a rugged metal shell enhanced with a rubber cushion overlay for improved shock protection.

- Decoupled from switching mechanism

NP2X-AU-SILENT

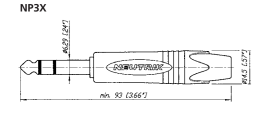
1/4" Phone Plug - PX and PRX Series



- Slim 1/4" plug with million fold proven chuck type strain relief
- Precision machined one piece contacts no rivets
- Sleek attractive design for best handling convenience
- 14.5 mm only in diameter (right angle 15.4 mm) serves highest packing density of 15.88 mm jack pitch

NP2RX

- Nickel or gold plugfinger in mono (TS) and stereo (TRS)
- Screwless assembly (PRX series as well)
- L-D versions available which accommodates cable O.D. up to 8 mm





min. 61.3 [2.4*]

Ø6.29 [.24*****]

NEUTRIK

15.88 mm jack pitch:





ന



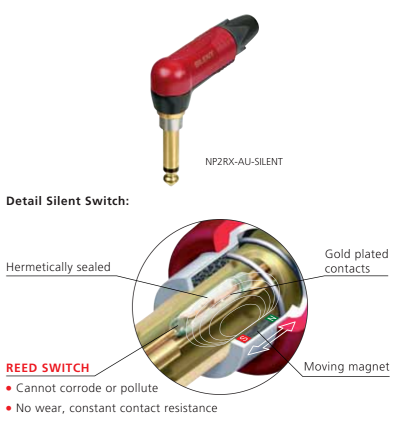


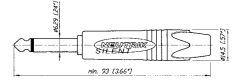


Attention!

For use with instrument (guitar) applications only. Damage may occur if connected to amplifier output.

1/4" Phone Plug - silentPLUG







Crystal stones



phone plugs



B-Gauge type

MIL/B-Gauge Type Plugs



NP3TB-R NP3CM-B

- 1/4" "B-Gauge" and "MIL" Type Plugs
- All metal design, chuck type strain relief, no rivets
- Meet all prevailing standards
- Available as plug fingers only for overmolding





Bantam plug

Dual bantam plug

0.173" Bantam Type Miniature Plugs



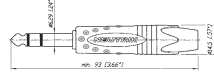
NP3TT-1-B

```
NP3TT-2
```

- Very robust ergonomic design
- Gold contact version in combination with the NJ3TTA jack eliminates contact problems due to corrosion or dirt
- The single plug NP3TT-P and the dual bantam plug NP3TT-2 are made for assembling with a standard HEX crimping tool as used with coax cables
- Solder termination for T + R, crimp termination for sleeve contact

NP2X-B-CRYSTAL

ന



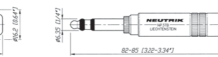


A

rivets

relief





NP3CM-B



NP3TT-1



NP3TT-P





The standard of professional

C Series

NP2C + BSP-3

• Unique plug finger design without

• Excellent Neutrik[®] chuck type strain

• Meets EIA / IEC standards

• Sturdy diecast metal shell

• Available in mono (TS) or stereo (TRS)



NP2X-B-CRYSTAL

• Mono 1/4" phone plug embellished with CRYSTALLIZED[™] – Swarovski Elements

crystalCON

• Fancy, noble, valuable, attractive package - an eye-catcher







Gold plated contacts



Easy connector assembly

3.5 mm Right-Angle Stereo Plug



NTP3RC

- The only available 3.5 mm plug with chuck type strain relief
- All metal housing reliable and robust
- Easy to assemble, simple to use
- Slim design space saving
- Excellent cable protection
- All Nickel or black housing, available with gold plated contacts

NTP3RC





Technical Data

Specifications		/4" Phone Plugs _ENT & CRYSTAL	MIL / B-gauge Type	0.173" Bantam Type	3.5 mm Stereo Plugs
Electrical					
Rated current: depend	ds on mating conne	ctor •	•	•	•
Contact resistance: depend	ds on mating conne	ctor •	•	•	•
Insulation resistance: - initial:	>2 GΩ	•	•	•	•
 after damp heat test: 	\geq 1 G Ω	•	•	•	•
Dielectric strength	1 kV dc	•	•	•	•
Mechanical					
Lifetime > 1'000 mating cycles		•	•	•	•
	older terminals	•	•	•	•
Wire size	mm ²	1	1 (NP3CM: 0.5)	0.25	0.22
	AWG	18	18 (NP3CM: 20)	24	24
Cable O.D.:	mm	4 - 7	4 - 7	4.8 max	2 - 4.5
Materials					
Shell:		Zinc diecast	Brass	Brass (CuZn39Pb3)	Zinc diecast
		(ZnAl4Cu1) Ni or	(CuZn39Pb3)	2 µm Ni (Su) plated	(ZnAl4Cu1) Ni or
		black Cr plated	black or red coated	PA 6 30 % GR	black Cr plated
Insulation: Polyamide (PA 6.6 30	% GR)	•	•	•	PA 6.6 15% GR
Contacts: Brass (CuZn39Pb3)		•	•	• (Tip: CuSn6)	•
2 µm Ni (Su) or Au plated		•	• or Brass	2 µm TRIBOR [®] (NiP-AuCo)	•
Chuck:		POM	POM	-	POM
Bushing:		POM + PU	-	-	CuZn39Pb3 + PU
					(Ni or black Chrome
Rubber shell-overlay:		EPDM	-	-	-
Environmental					
Temperature range: -20 °C to +	65 °C	•	•	•	•
Solderability: Complies with IEC		•	•	•	•

8*88(999)		00	*****	////	
BSP-*	BPX-*	PXR-*	BSTT-*	BSTP-*	PCR-*
BSP-*	Coloured bushing for NP*C	Series	BSTP-*	Coloured sleeves for	NP3TT-P Series
BPX-*	Coloured bushing for NP*X	Series	PXR-*	Coloured marking rin	gs for NP*X Series
BPX-L	Large bushing for NP*X Seri	es up to 8.0 mm cable	e O.D. PCR-*	Coloured marking rin	gs for NP*C Series
BSTT-*	Coloured sleeves for NP3TT	Series	BPX-L	Large bushing set (O.	D. 8 mm)
	*: 0 - Black, 1- Brown, 2 - Red, 3 - O	range, 4 - Yellow, 5 - Green,	6 - Blue, 7 - Violet, 8 - Grey, 9 -	White; Must be ordered in mult	iples of 100.
Assembly t	ool				
UV TT 1	Assembly and stimp tool for	NIDOTT 1/ALL			

HX-TT-1	Assembly and crimp tool for NP3TT-1/AU
HX-R-BNC	HEX crimp tool for NP3TT-P*
DIE-R-BNC-PJ	HEX crimp die for NP3TT-P* (5.4 mm)
HTXP	Hand tool to tighten the PX and XX-bushing
HT-PXS	Hand tool to hold shell of PX Plug

Ordering Information

			Contacts	Compatibility	Remarks
1/1" Profe	ssional	Phone	Pluas -	PX and PRX S	arias
			-		
	P2RX	Nickel	Nickel	IEC 60603-11 / EIA RS-453	Mono plug, black bushing, chuck type strain relief
	P2RX-BAG	Black Cr	Nickel	•	Mono plug, black bushing, chuck type strain relief
	P2RX-B	Black Cr	Gold	•	Mono plug, black bushing, chuck type strain relief
	P3RX	Nickel	Nickel	•	Stereo plug, black bushing, chuck type strain relief
		Black Cr	Nickel	•	Stereo plug, black bushing, chuck type strain relief
	P3RX-B	Black Cr	Gold	•	Stereo plug, black bushing, chuck type strain relief
*-D					Bulk packed to be ordered in multiples of 100
ilentPLU	G - Guit	ar Plug			
NP2X-AU-SILEN	IT Rubb	per overlay	Gold	IEC 60603-11/EIA RS-453	Mono plug , chuck-type strain relief, silent switch
NP2RX-AU-SILE		d coated	Gold	IEC 60603-11/EIA RS-453	right angle mono plug, chuck-type strain relief, silent switch
rystalCO	N - 1/4"	Profess	sional F	Phone Plug	
NP2X-B-CRYST	AL B	lack Cr	Gold	IEC 60603-11/EIA RS-453	Mono plug, black bushing, chuck type strain relief,
					equipped with CRYSTALLIZED [™] – Swarovski Elements
	ssional	Phone	Plugs -	PC Series	
IP2C		Nickel	Nickel	IEC 60603-11/EIA RS-453	Mono plug, black bushing, chuck type strain relief
NP2C-BAG	В	lack Cr	Nickel	•	Mono plug, black bushing, chuck type strain relief
NP2C/B	В	lack Cr	Gold	•	Mono plug, black bushing and gold contacts, chuck type strain reli
NP3C		Nickel	Nickel	•	Stereo plug, black bushing, chuck type strain relief
NP3C-BAG	В	lack Cr	Nickel	•	Stereo plug, black bushing, chuck type strain relief
NP3C/B	В	lack Cr	Gold	•	Stereo plug, black bushing and gold contacts, chuck type strain reli
P2C-BAG-T-A	U B	lack Cr	Nickel + T: G	old •	Mono plug, black bushing with gold tip, chuck type strain reli
IP2C-T10AA		Nickel	Nickel	•	Mono plug, red bushing, with built-in 1:10 transformer to conv
					microphone levels to guitar inputs, chuck type strain relief
NP2RCS	Nickel +	⊦ black plastic	Nickel	•	Mono right-angle plug, black bushing, chuck type strain relie
NP3RCS	Nickel +	⊦ black plastic	Nickel	•	Stereo right-angle plug, black bushing, chuck type strain relie
NP*C-D					Bulk packed to be ordered in multiples of 100
VIIL / B - g a u	ge Type	Phone	Plugs		
NP3TB-B		Black	Nickel	B-GAUGE BP0316	1/4" B-Gauge plug, chuck type strain relief
VP3TB-R		Red	Nickel	•	1/4" B-Gauge plug, chuck type strain relief
IP3TM-B		Black	Nickel	MIL-P-642/2	1/4" MIL plug , chuck type strain relief
IP3TM-R		Red	Nickel	•	1/4" MIL plug , chuck type strain relief
P2CM-B		Black	Brass	MIL-P-642/4	Mono 1/4" MIL plug, chuck type strain relief
IP2CM-R		Red	Brass	•	Mono 1/4" MIL plug, chuck type strain relief
IP3CM-B		Black	Brass	MIL-P642/5A	Stereo 5.23 mm (0.206") MIL plug, chuck type strain relief
IP3CM-R		Red	Brass	•	Stereo 5.23 mm (0.206") MIL plug, chuck type strain relief
.173" Ba	ntam Ty	pe Mini	ature P	l u g s	
IP3TT-1-B	Nickel +	+ black plastic	Nickel	MIL-P-642/13	4.4 mm (0.173") Bantam plug with solder contacts, black sleev
NP3TT-1-R	Nickel	+ red plastic	Nickel	•	4.4 mm (0.173") Bantam plug with solder contacts, red sleev
NP3TT-AU-B	Nickel +	⊢ black plastic	Gold	•	4.4 mm (0.173") Bantam plug with solder contacts, black sleev
NP3TT-AU-R	Nickel	+ red plastic	Gold	•	4.4 mm (0.173") Bantam plug with solder contacts, red sleev
NP3TT-P-B	Bla	ck plastic	Nickel	•	4.4 mm (0.173") Bantam plug with solder contacts, black sleev
NP3TT-P-R	Re	d plastic	Nickel	•	4.4 mm (0.173") Bantam plug with solder contacts, red sleev
NP3TT-P-AU-B	Bla	ck plastic	Gold	•	4.4 mm (0.173") Bantam plug with solder contacts, black sleev
NP3TT-P-AU-R	Re	d plastic	Gold	•	4.4 mm (0.173") Bantam plug with solder contacts, red sleev
NP3TT-2	Bla	ck plastic	Nickel	•	4.4 mm (0.173") Twin Bantam plug with solder contacts, black sle
	ght-Ang	le Stere	eo Plug		
8.5 mm Ri		Nickel	Nickel	IEC 60603-11	3.5 mm audio plug with chuck and bushing
3.5 mm Ri NTP3RC NTP3RC-B		INICKEI	NICKCI	120 00000 11	3.5 mm audio plug with chuck and bushing







1/4" cable jack with locking



Release latch





Solder tags

1/4" Vertical Jacks



Locking 1/4" Cable Jacks

NJ3FC6

- Securely locking cable jack
- Mates with all mono or stereo plugs specified to EIA RS-453
- Extremely robust and reliable
- Excellent Neutrik cable retention
- Coloured boots available in 10 colours
- For cable O.D. up to 8 mm



- NJ3FP6C-BAG
- Mates with all mono or stereo plugs specified to EIA RS-453

Locking 1/4" Chassis Jacks

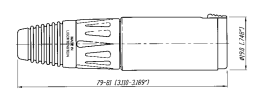
- Dimensionally compatible with D Series (31 x 26 mm)
- Securely locking chassis jack
- Solder terminals
- Special version with black plastic shell
- Choice of grounding option (see on www.neutrik.com)



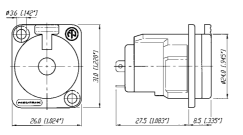
NJ*FD-V

- Neutrik 1/4" Vertical PCB Jacks come in either standard 1/4" (FD) or mil gauge (TB) versions
- They feature a snap on/twist off cap which drastically reduces assembly times
- Retention force is provided by a special spring element independent of the contacts which results in optimal contact force with minimal contact wear
- Gold plated contact area for long durability and reliable, corrosion free operation

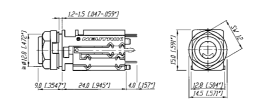
NJ3FC6



NJ3FP6C



NJ*FD-V



* ... 2, 3, 5, 6











NJ6TB-V

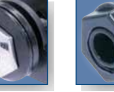
- High packing density compact design allows for more jacks in less space
- Available in Stereo switching and non-switching versions, and Mono non-switching version
- Over 10,000 insertion/withdrawal cycles



Horizontal PCB Jacks

Horizontal PCB Jacks







Half threaded nose

Plastic nut



M Jacks





NMJ4HHD2

- Wide body and extremely durable contacts
- Available in all common versions:
- mono
- stereo
- switched
- unswitched
- Hardwire and PCB version
- Nose type in
- half threaded
- fully threaded
- chrome ferrule
- Full threaded and chrome nose M Jacks are supplied with

washer and fixing nut

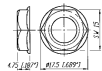
• Mounting hardware for half threaded nose must be ordered

separatly

• Fascia appearance in plastic or chrome



NRJ-WB (washer)



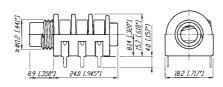




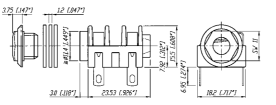
NMJ2HC-S



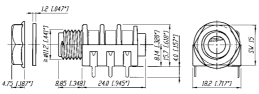
NMJ6HHD2



NMJ4HC-S



NMJ6HFD2









Half threaded nose

Chrome nose

NRJ6HF-1

Chassis ground

contact



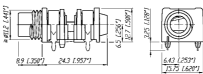
NRJ4HH-1

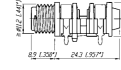
NRJ6HM-1-AU

- High board packing densities
- Nose type in
- half thread
- fully threaded
- metal
- *-1 versions meet the requirements of EMC rules through efficient chassis grounding system
- Retention spring ensures optimum grip on inserted plugs, avoiding the chance of lost connection
- All Slim line jacks have PCB horizontal mount pins
- Mounting nuts in different versions available must be ordered separatly

NRJ4HH-1











NMJ6HFD2





Gold plated contact

Slim Jacks







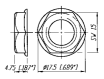




NRJ-NUT-B

NRJ-NUT-MK NRJ-NUT-MS NRJ-NUT-MN (Metal Nose only)

NRJ-NUT-B



NRJ-NUT-MS



NRJ-NUT-MK

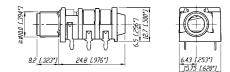


NRJ-NUT-MN (Only compatible with metal nose). Thread pitch is a 3/8" 32 UNEF 2A.





NRJ6HM-1





PCB Mount Stacking Jacks

Technical Data









Plane nose

Quick fix nose

Quick fix nut

Fully threaded nose





NSJ8HC

ľV

000

24.3 [.957"] 8.6 [.339"]



• Mono and stereo dual slim jack socket for PCB mounting with switch contacts

CHIH

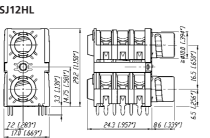
6.5

• Mounting method by either two quick fix or threaded nuts or one single center screw





- Highest board packing density as two jacks are in a single footprint, fit in 1 RU
- and plane

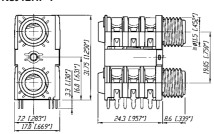


NSJ12HF-1

NSJ12HL

Õ **:0**

Ô







NSJ12HF-1



		Vertical Jack
ectrical		
ntact resistance	- initial:	< 10 mΩ
	- Top row:	-
	- Bottom row:	-
tch contact resistance:	- for silver:	-
	- for gold:	< 15 mΩ
	- Top row:	-
	- Bottom row:	-
ulation resistance:	\geq 1G Ω @ 500 V dc	•
lectric strength	1 kV dc	•
ed current:		3 A

Creations	_	_		_	_	
Specifications		Vertical	Locking Cable & Chassis	M Jack	Slim Jack	Stacking
		Jack	Jack			Jack
Electrical						
Contact resistance	- initial:	< 10 mΩ	< 6 mΩ	< 15 mΩ	< 10 mΩ	-
	- Top row:	-	-	-	-	< 15 mΩ
	- Bottom row:	-	-	-	-	< 10 mΩ
Switch contact resistance:	- for silver:	-	-	< 30 mΩ	< 25 mΩ	-
	- for gold:	< 15 mΩ	-	-	< 10 mΩ	-
	- Top row:	-	-	-	-	< 15 mΩ
Insulation resistance:	- Bottom row: $\geq 1G\Omega @ 500 V dc$	-	-	-	-	< 10 mΩ ●
Dielectric strength	2 1G22 @ 500 V dc 1 kV dc	•	•	•	•	•
Rated current:	I KV UC	3 A	10 A	3 A	3 A	3 A
Rated switch contact current:		0.25 A @ 12 V	N/A	0.5 A @ 50 V	0.5 A @ 50 V	0.5 A @ 50 V
Mechanical						
Lifetime	> 10`000 cycles	•	•	•	•	•
Insertion / withdrawal force:		< 10 N / > 8 N	< 20 N / < 20N	< 20 N / > 10 N	< 20 N / > 10 N	< 20 N / > 10 N
Cap opening torque:		25 N cm / 9.84 N ir	1 -	-	-	-
Locking force:		-	> 80 N	-	-	-
Wire size:		-	1 mm² / 18 AWG $^{\odot}$	-	-	-
Cable O.D. (FC6 only)		-	3.5 - 8.0 mm	-	-	-
Panel thickness:		- 1.5 mm [0.047 - 0.		-	-	-
	- Full nose type:	-	-	< 3.0 mm	< 3.0 mm	-
	 Half nose type: Chrome nose: 	-	-	< 1.0 mm < 4.7 mm	< 1.0 mm	-
	- NSJ*HL:	-	-	-	-	- 1.0 - 1.6 mm
	- NSJ*HC:	-	-	-	-	> 1.0 mm
Material						
Shell / Handle:		PA 6.6 30% GR	ZnAl4Cu1	PA 6.6 15% GR	PA 6 15% GR	PA 6 15% GR
			Ni plated or			
			black coated			
	- FP6P:	-	PA 6.6 30% GR	-	-	-
Insulation:		-	PA 6.6 30% GR	-		
Contacts:		CuSn6	CuBe2/CuZn37 (ground)	Ni-Silver	CuSn6	CuSn6
Contact surface:		0.2 µm Au	2 µm Ag	-	gal 2 µm Ag / 0.2 µm Au	gal 2 µm Ag
Cap / Nut / Washer:		POM	-	PA 6.6 15% GR	PA 6.6 15% GR	PA 6.6 15% GR
Ring Nut: Chuck:		-	- POM	-	Brass (Ni plated)	Brass (Ni plated)
Bushing:		-	PA 6.6 15% GR + PUR	-	-	-
Temperature range:	-25°C to +70°C	•	•	•	•	•
 max. for soldering tag	20 0 10 170 0					
Environmental						
Colderability compliant the U.C.	CQ 2 20.				•	
Solderability complies with IEC	08-2-20:	•	•	•	•	•
Standard Compatibility: EIA RS 453 + IEC 60603-11		NJ*FD	•	•	•	•
B-GAUGE BPO 316, MIL-J-641/3		NJ*TB	-	-	-	-
Circuits:						
Mono unswitched	Mono switched	Starao u	nswitched	2x switching	י ² ∨ נ	switching
Mono unswitched	WONO SWITCHED	Stereo u		(normalling) St		alling) Stereo
				-		o S
٥ ۵		SN /				● SN ● R
h ⊥o		т н / / у	o⊺ ⊢			
ų	· · · · · · · · · · · · · · · · · · ·	т́м Ц ў ў ў	· Ц	Ŭ Ŭ Ŭ	<u> </u>	• • • • • • • • • • • • • • • • • • •

Specifications		Vertical Jack	Locking Cable & Chassis Jack	M Jack	Slim Jack	Stacking Jack
Electrical						
Contact resistance	- initial:	< 10 mΩ	< 6 mΩ	< 15 mΩ	< 10 mΩ	-
contact resistance	- Top row:	-	-	-	-	< 15 mΩ
	- Bottom row:	-	-	-	-	< 10 mΩ
Switch contact resistance:	- for silver:	-	-	< 30 mΩ	< 25 mΩ	-
	- for gold:	< 15 mΩ	-	-	< 10 mΩ	-
	- Top row:	-	-	-	-	< 15 mΩ
	- Bottom row:	-	-	-	-	< 10 mΩ
Insulation resistance:	\geq 1G Ω @ 500 V dc	•	•	•	•	•
Dielectric strength	1 kV dc	•	•	•	•	•
Rated current:		3 A	10 A	3 A	3 A	3 A
Rated switch contact current:		0.25 A @ 12 V	N/A	0.5 A @ 50 V	0.5 A @ 50 V	0.5 A @ 50 V
Mechanical						
116.41	10,000					-
Lifetime	> 10`000 cycles	•	● < 20 N / < 20N	•	•	•
Insertion / withdrawal force:		< 10 N / > 8 N		< 20 N / > 10 N	< 20 N / > 10 N	< 20 N / > 10 N
Cap opening torque:		25 N cm / 9.84 N ir	n - > 80 N	-	-	-
Locking force: Wire size:		-	> 80 N 1 mm² / 18 AWG [®]	-	-	-
Cable O.D. (FC6 only)		-	3.5 - 8.0 mm	-	-	-
Panel thickness:	1	- 2 - 1.5 mm [0.047 - 0.		-	-	-
Taner thickness.	- Full nose type:	2 - 1.3 11111 [0.047 - 0.	-	- < 3.0 mm	- < 3.0 mm	-
	- Half nose type:	-		< 1.0 mm	< 1.0 mm	-
	- Chrome nose:	-		< 4.7 mm	< 1.0 mm	-
	- NSJ*HL:	-		-		1.0 - 1.6 mm
	- NSJ*HC:	-	-	-	-	> 1.0 mm
Material						
Shell / Handle:		PA 6.6 30% GR	ZnAl4Cu1	PA 6.6 15% GR	PA 6 15% GR	PA 6 15% GR
			Ni plated or			
	55.65		black coated			
	- FP6P:	-	PA 6.6 30% GR	-	-	-
Insulation:		-	PA 6.6 30% GR	-		6.6.6
Contacts:		CuSn6	CuBe2/CuZn37 (ground)	Ni-Silver	CuSn6	CuSn6
Contact surface:		0.2 µm Au	2 µm Ag	-	gal 2 µm Ag / 0.2 µm Au	gal 2 µm Ag
Cap / Nut / Washer:		POM	-	PA 6.6 15% GR	PA 6.6 15% GR	PA 6.6 15% GR
Ring Nut: Chuck:		-	-	-	Brass (Ni plated)	Brass (Ni plated)
		-	POM PA 6.6 15% GR + PUR	-	-	-
Bushing: Temperature range:	-25°C to +70°C	•	PA 6.6 15% GK + PUK	•	•	-
① max. for soldering tag	-25 C 10 +70 C	•	•	•	·	•
w max. for solucing tag						
Environmental						
Solderability complies with IEC	68-2-20:	•	•	•	•	•
Standard Compatibility:		NU450	•	•	•	•
EIA RS 453 + IEC 60603-11 B-GAUGE BPO 316, MIL-J-641/3		NJ*FD NJ*TB	•	•	•	•
Circuits:						
Mono unswitched	Mono switched	Stereo u	nswitched	2x switching (normalling) Ste		switching alling) Stereo
۲ <u>۲</u> « ۲ ۲		SN TN	° S ° R ° T []			• • • • • • • • • • • • • • • • • • •

Specifications		Vertical Jack	Locking Cable & Chassis	M Jack	Slim Jack	Stacking Jack
			Jack			
Electrical						
Contact resistance	- initial:	< 10 mΩ	< 6 mΩ	< 15 mΩ	< 10 mΩ	-
	- Top row:	-	-	-	-	< 15 mΩ
	- Bottom row:	-	-	-	-	< 10 m Ω
witch contact resistance:	- for silver:	-	-	< 30 mΩ	< 25 mΩ	-
	- for gold:	< 15 mΩ	-	-	< 10 mΩ	-
	- Top row:	-	-	-	-	< 15 mΩ
	- Bottom row:	-	-	-	-	< 10 mΩ
nsulation resistance:	\geq 1G Ω @ 500 V dc	•	•	•	•	•
vielectric strength ated current:	1 kV dc	3 A	10 A	э.А	э А	• 3 A
ated switch contact current:		0.25 A @ 12 V	N/A	0.5 A @ 50 V	0.5 A @ 50 V	0.5 A @ 50 V
/lechanical						
ifetime	> 10`000 cycles	•	•	•	•	•
sertion / withdrawal force:		< 10 N / > 8 N	< 20 N / < 20N	< 20 N / > 10 N	< 20 N / > 10 N	< 20 N / > 10 N
ap opening torque:		25 N cm / 9.84 N i		-	-	-
ocking force: Vire size:		-	> 80 N 1 mm² / 18 AWG [®]	-	-	-
able O.D. (FC6 only)		-	3.5 - 8.0 mm	-	-	-
anel thickness:	12	- 1.5 mm [0.047 - 0		-	-	
	- Full nose type:	-	-	< 3.0 mm	< 3.0 mm	
	- Half nose type:	-	-	< 1.0 mm	< 1.0 mm	-
	- Chrome nose:	-	-	< 4.7 mm	-	-
	- NSJ*HL:	-	-	-	-	1.0 - 1.6 mm
	- NSJ*HC:	-	-	-	-	> 1.0 mm
Material						
ihell / Handle:		PA 6.6 30% GR	ZnAl4Cu1	PA 6.6 15% GR	PA 6 15% GR	PA 6 15% GR
			Ni plated or			
			black coated			
	- FP6P:	-	PA 6.6 30% GR	-	-	-
nsulation:		-	PA 6.6 30% GR	-		
ontacts:		CuSn6	CuBe2/CuZn37 (ground)	Ni-Silver	CuSn6	CuSn6
Contact surface:		0.2 µm Au	2 µm Ag	-	gal 2 µm Ag / 0.2 µm Au	gal 2 µm Ag
ap / Nut / Washer: ing Nut:		POM	-	PA 6.6 15% GR	PA 6.6 15% GR	PA 6.6 15% GR
huck:		-	- POM	-	Brass (Ni plated)	Brass (Ni plated)
ushing:		-	PA 6.6 15% GR + PUR	-	-	-
emperature range:	-25°C to +70°C	•	•	•	•	•
max. for soldering tag						
nvironmental						
olderability complies with IEC	68-2-20:	•	•	•	•	•
tandard Compatibility: IA RS 453 + IEC 60603-11		NJ*FD	•	•	•	•
-GAUGE BPO 316, MIL-J-641/3		NJ*TB	-	-	-	-
ircuits: Mono unswitched	Mono switched	Stereo i	unswitched	2x switchin	a 3x 9	switching
				(normalling) St	ereo (norm	alling) Stereo
о ^с с		SN TN C	° S ° R ° T 【		S RN TN C	





NSJ8HC

7.2 [.283*] 17.0 [.669*]

NSJ12HH-1

Ó 3**0**5-

8.6 [.339]

00000 24.3 [.957°]



NSJ12HH-1

- Version in fully and half threaded nose, full nose, quick-fit





NRJ-NUT-B







Ordering Information

Ordering Information

Part Number	Shell	Contacts	Terminations	Standards Compatibility	Remarks
Slim Jack					
PCB Mount So	ockets - Swite	ched			
NRJ3HF-1	Black/Plastic	Silver	Horizontal PCB mount	IEC 60603-11/EIA RS 453	Mono, full threaded nose, chassis ground contact
NRJ4HF	•	•	•	•	Mono, full threaded nose
NRJ4HF-1	•	•	•	•	Mono, full threaded nose, chassis ground contact
NRJ6HF	•	•	•	•	Stereo, full threaded nose
NRJ6HF-1	•	•	•	•	Stereo, full threaded nose, chassis ground contact
NRJ4HH	•	٠	•	•	Mono, half threaded nose
NRJ4HH-1	•	•	•	•	Mono, half threaded nose, chassis ground contact
NRJ6HH	•	٠	•	•	Stereo, half threaded nose
NRJ6HH-1	•	•	•	•	Stereo, half threaded nose, chassis ground contact
NRJ6HF-AU	•	Gold	•	•	Stereo, full threaded nose, gold plated contacts
NRJ6HF-1-AU	•	Gold	•	•	Stereo, full threaded nose, chassis ground contact,
					gold plated contacts
NRJ6HH-AU	•	Gold	•	•	Stereo, half threaded nose, gold plated contacts
NRJ-NUT-B	•	-	-	-	Hexagonal black plastic nut
NRJ-NUT-R	Red/Plastic	-	-	-	Hexagonal red plastic nut
NRJ-NUT-MK	Metal/Ni plated		-	-	Metal ring nut, knurled
NRJ-NUT-MS	Metal/Ni plated	-	-	-	Metal ring nut
PCB Mount So	ockets - Swite	ched with	Metal Nose		

NRJ4HM-1	Black/Plastic	Silver	Horizontal PCB mount	IEC 60603-11/EIA RS 453	Mono, metal threaded nose
NRJ4HM-1-AU	•	Gold	•	•	Mono, metal threaded nose, gold plated contacts
NRJ6HM-1	•	Silver	•	•	Stereo, metal threaded nose
NRJ6HM-1-AU	•	Gold	•	•	Stereo, metal threaded nose, gold plated contacts
NRJ-NUT-MN	Metal	-	-	-	Hexogonal metal nut (for metal nose jack only)

Stacking Jack

NSJ8HL	Polyamid PA 6.6 GR	Silver	Horizontal PCB mount	IEC 60603-11/EIA RS 453	Mono, quick fix nose
NSJ12HL	•	•	•	•	Stereo, quick fix nose
NSJ8HC	•	•	•	•	Mono, full nose
NSJ12HC	•	•	•	•	Stereo, full nose
NSJ12HF-1	•	•	•	•	Full threaded nose
NSJ12HH-1	•	•	•	•	Half threaded nose
NSJ-NUT-B	Black/Plastic	-	-	-	Quick fix nut

All Slim jacks are for PCB mount only.

Mounting nuts must be ordered separately, except for Stacking Jack type NSJ8HL and NSJ12HL.

Ordering Key:

	H F L M C -1	NEUTRIK Jack Horizo half threaded nose full threaded nose quick fix nose metall threaded nose plane nose chassis ground contact		* 4 6 8 12	number of contacts: mono unswitched mono switched stereo switched mono stacking jack stereo stacking jack		
Nose:	-H		-F		-M	-L	-C
	-						

Part Number	Shell	Contacts	Terminations	Standards Compatibility	Remarks
1/4" Lockin	ng Jack				
NJ3FC6	Nickel	Silver	Wire soldering	IEC 60603-11/EIA RS 453	Cable Jack
NJ3FC6-BAG	Black	٠	•	•	•
NJ3FP6C	Nickel	•	•	•	Chassis Jack
NJ3FP6C-B	Black	Gold	•	•	•
NJ3FP6C-BAG	Black	Silver	•	•	•
NJ3FP6F-P	Nickel	•	•	•	•
NJ3FP6P-BAG	Black/Plastic	•	•	•	Plastic Chassis

Accessories

C Stample	
DSS SCDR NDJ	SCDX
NZP1RU Panel 1RU D-shape housing	SCDX
DSS-* Lettering plate, coloured plastic	SCDP-

SCDR Rear end protection cover for locking 1/4" chassis jack NDJ dummyPLUG for 1/4" chassis jack

1/4" Vertical Jack

NJ2FD-V	Black/Plastic	Gold	Vertical PCB mount	IEC 60603-11/EIA RS 453	Non-switching Mono Jack (T/S)
NJ3FD-V	•	•	•	•	Non-switching Stereo Jack (T/R/S)
NJ5FD-V	•	•	•	•	2 x switching (normalling) Stereo jack (T/TN/R/RN/S)
NJ6FD-V	•	•	•	•	3 x switching (normalling) Stereo jack (T/TN/R/RN/S/SN)
NJ6TB-V	•	•	•	B-Gauge BPO316 Mil-J-641/3	3 x switching (normalling) Stereo jack (T/TN/R/RN/S/SN)

M Jack NMJ2HF-S Black/Plastic Silver Horizontal PCB mount IEC 60603-NMJ3HF-S • • • NMJ4HF-S ٠ . NMJ2HC-S • • ٠ NMJ4HC-S ٠ • ٠ NMJ4HFD2 • . ٠ NMJ4HFD3 • ٠ ٠ NMJ4HCD2 • • ۲ NMJ4HHD2 • ٠ • NMJ6HF-S • . • NMJ6HC-S • • . NMJ6HCD2 ٠ • • NMJ6HHD2 • . • NMJ6HFD2 • • • NMJ6HFD3 • NMJ6HCD3 • NMJ6HFD4 • .

Full threaded and Chrome nose M-Jacks are supplied with fixing nut and washers. Mounting hardware for half threaded nose must be ordered separately.

Ordering Key:

NMJ*H	NEUTRIK M Jack Horizontal	*	number of contact
Н	half threaded nose	2	mono unswitched
F	fully threaded nose	3	stereo unswitched
С	chrome nose	4	mono switched
-S	solder tag	5	stereo switched (T/S
D2	PCB pins 02	6	stereo switched (T/F
D3	PCB pins 03		
D4	PCB pins 04		

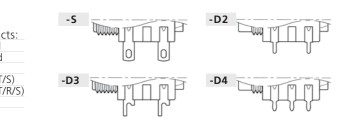




SCDP-*

Х	Hinged cover seals locking 1/4 chassis jack, IP42 rated
P-*	D-Size sealing gaskets, colour coding
	(*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)

-11/EIA RS 453	Mono, unswitched, full threaded nose, solder tags
•	Stereo, unswitched, full threaded nose, solder tags
•	Mono, switched, full threaded nose, solder tags
•	Mono, unswitched, Chrome ferrule, solder tags
•	Mono, switched, Chrome ferrule, solder tags
•	Mono, switched, full threaded nose, PCB mount
•	Mono, switched, full threaded nose, offset PCB mount
•	Mono, switched, Chrome ferrule, PCB mount,
•	Mono, switched, half threaded nose, PCB mount, without nut and washer
•	Stereo, switched, full threaded nose, solder tags
•	Stereo, switched, Chrome ferrule, solder tags
•	Stereo, switched, Chrome ferrule, PCB mount
•	Stereo, switched, half threaded nose, PCB mount, without nut and washer
•	Stereo, switched, full threaded nose, PCB mount
•	Stereo, switched, full threaded nose, offset PCB mount
•	Stereo, switched, Chrome ferrule, offset PCB mount
•	Stereo, switched, full threaded nose, tear drop PCB mount





RCA Series



Gold plated

contacts



Soft-touch surface

Phono socket

Profi[®] RCA Series



NF2C-B2

- Makes ground before signal contact and breaks signal before ground
- No more disturbing noise and broken speaker cones
- Precisely machined to our demanding quality standards
- Neutrik unique chuck type strain relief
- Gold plated contacts

NF2C-B2

- Sleek barrel with soft touch surface and coloured shrink sleeve
- Improved ground solder lug for ease soldering

51-54 [2.0-2.13*]



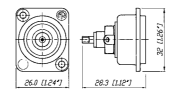


NF2D-4

• Makes ground before signal contact and breaks signal before ground

- No more disturbing noise and broken speaker cones
- Precisely machined to our demanding quality standards
- Gold plated contacts

NF2D-*



* available in 9 colours see page 49

Rated current per contact:	16 A rms continuous
Rated insulation voltage:	50 V ac
Insulation resistance:	
Dielectric strength:	
Capacitance (pin to shell):	

Life time (mating cycles):	> 2000
Cable O.D. range:	3.0 - 7.3 mm
Wiring:	soldering
Max. wire size :	2.5 m² / 14 AWG
Cable anchoring:	Neutrik [®] chuck type strain relief

Housing:	Brass (CuZn39Pb3)
	Zinc diecast (ZnAlCu1)
Insert:	PBTP 20% GR
Contacts:	Brass (CuZn39Pb3)
Contact plating:	5 µm Au plated over 5 µm Ni
Chuck:	Polyacetal (POM)

Specification		Profi®	Phono Socket
Electrical			
Rated current per contact:	16 A rms continuous	•	•
Rated insulation voltage:	50 V ac	•	•
Insulation resistance:		> 100 GΩ	< 5 GΩ
Dielectric strength:		1.5 kV dc	0.5 kV dc
Capacitance (pin to shell):		7 pf	9 pf
Mechanical			
Life time (mating cycles):	> 2000	•	•
Cable O.D. range:	3.0 - 7.3 mm	•	-
Wiring:	soldering	•	•
Max. wire size :	2.5 m ² / 14 AWG	•	-
Cable anchoring:	Neutrik [®] chuck type strain relief	•	-
Material			
Housing:	Brass (CuZn39Pb3)	•	-
	Zinc diecast (ZnAICu1)	_	•
Insert:	PBTP 20% GR	•	-
Contacts:	Brass (CuZn39Pb3)	•	•
Contact plating:	5 µm Au plated over 5 µm Ni	•	•
Chuck:	Polyacetal (POM)	•	-
Environment			
Temperature range:	-30°C to +80°C	•	•
Protection class:	IP 40	•	•
Flammability:	UL 94 HB	•	•
Solderability:	complies with IEC 68-2-20	•	•

Ordering Information

Phono Profi°			
	_	~	

NF2C-B2	Professional "phono Plug" (RCA or CINCH typ
	chucks for a second cable diameter

Phono (RCA) Socket

NF2D-*	Chassis Phon	io (RCA)	socket in	n D Shaj	pe hou	sin
NF2D-B-*	Chassis Phor	no (RCA)	socket in	n black	D Shap	e ł
	* color coding:	0 - Black,	1- Brown,	2 - Red, 3	3 - Orang	je, 4

Accessories

NDP	Dummy plug for phone socket
NZP1RU	Panel 1RU D-shape housing
SCL	Plastic sealing cover to protect the connector se
SCDP-*	D-Size sealing gaskets, colour coding (*: 0- black,
SCDX	Hinged cover seals D-size chassis connectors, IP





Phono Socket

NF2D-B-6

be), two plugs with red and black coding, two strain relief

ng

housing , 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White

sockets against dust and moisture , 2- red, 4- yellow, 5- green, 6- blue, 9- white) IP54 rated





