

neutriCON nanoCON miniCON maxCON

# **Product Guide** 2018

speakON

etherCON

powerCON

silentPLUG

crystalCON

convertCON

timbrePLUG

ultimatePLUG

opticalCON

**opticam**SWITCH





# The Neutrik® Line

XLR Connectors			P. 13 – 44
Plugs & Jacks			P. 45 – 70
Loudspeaker Connectors			P. 71 – 86
Data Connectors			P. 87 – 120
BNC Connectors			P. 121 – 132
Circular Connectors			P. 133 – 152
Accessories		0	P. 153 – 164
Patch Panels		30000000	P. 165 – 180
Digital Wireless Audio Solution	MINISTER MIN		P. 181 – 185



# About Liechtenstein

The Principality of Liechtenstein is located in the middle of Europe, situated between Switzerland and Austria, snow-covered mountains and sunny valleys.

With a total area of only 160 km<sup>2</sup> Liechtenstein is the fourth smallest country in Europe.



Liechtenstein's economy has a significant emphasis on industrial production. The production sector provides about 40% of the jobs, which in comparison with other European countries is extraordinarily high.

The jobs of the industrial sector are provided by 593 enterprises. They are active in a large number of specialised market niches and contribute to the broad diversification of Liechtenstein's economy. Due to Liechtenstein's limited domestic market, especially the larger enterprises are heavily exportoriented. A vast majority of their goods production is sold abroad.

The most important export countries of Liechtenstein's industry are Switzerland, Germany and the USA.

#### Liechtenstein in brief:

Area: 160.5 km² | Capital: Vaduz | Inhabitants: 36,942

Currency: Swiss franc | Neighboring countries: Switzerland, Austria

Official language: German | Time zone: CET | System of State: constitutional

hereditary monarchy on a democratic and parliamentary basis





#### About Neutrik®

Neutrik is an international corporation with four decades of know-how and experience in the manufacture of innovative electrical and electronic interconnection products and systems.

The company was founded in 1975 as a two man operation with the idea to creating innovative products utilizing the latest in mechanical and electronic know-how and creativity. Today we are the world leader in the design, manufacture and marketing of audio, coaxial, power and circular connectors. Our main priority is to be "one step ahead", i. e. to understand the future market needs before they become obvious and to accommodate demands before they occur.

From the beginning Neutrik has concentrated on the development of innovative audio connector products. Today Neutrik leads the way in the professional audio market.

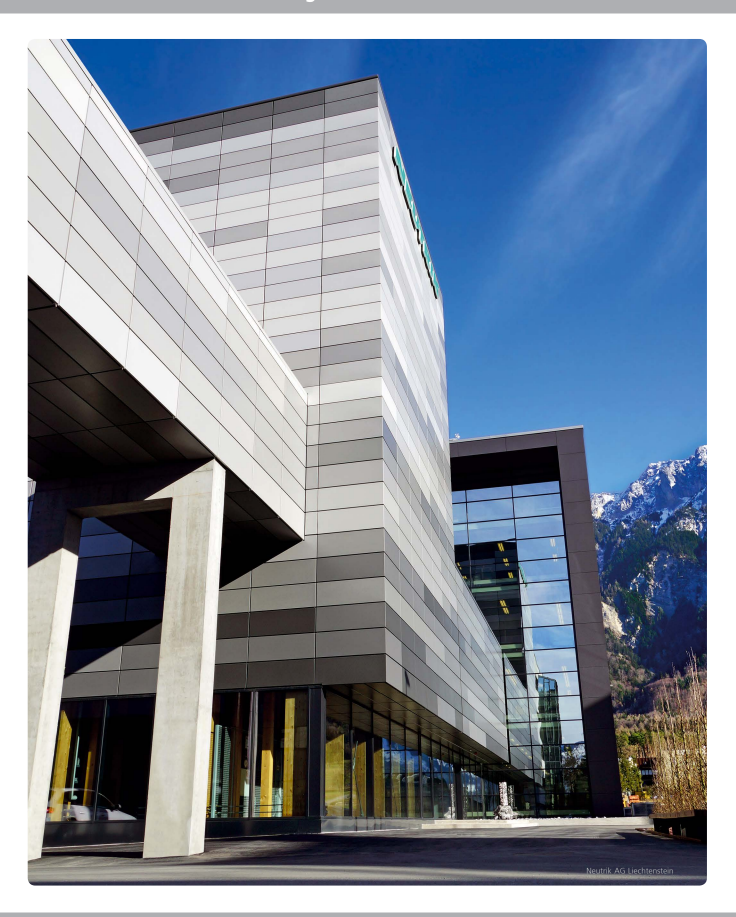
Our audio range includes XLR connectors, plugs, jacks, speaker connectors, patch bays and fiber optic connection systems. Many patents granted, numerous patents pending and the many license agreements since our beginning in 1975, evidence Neutrik's innovation and creative achievements. No doubt, our customers have the confidence in having high quality products at an unsurpassed cost/performance ratio whenever they come across Neutrik.

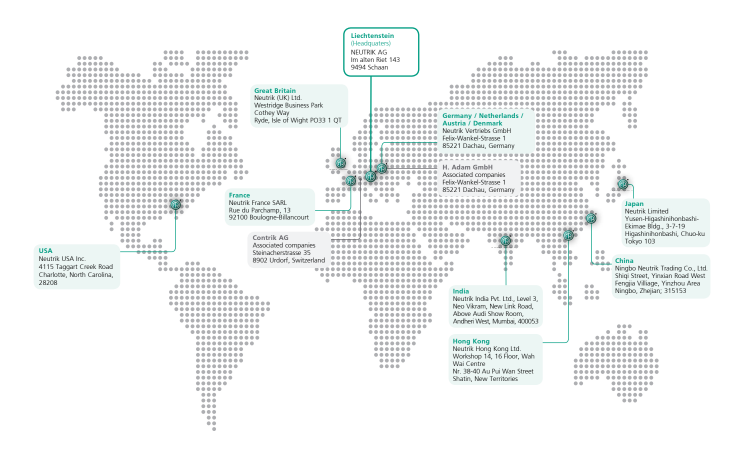
Neutrik's strong market position results from the ability to be aware of market needs at an early stage and to meet these requirements quickly by innovative and customized designs and stage-of-the-art production technologies. Neutrik is committed to excellence in innovation, quality based on ISO 9001-2008 and fair partnership with customers.

The Neutrik story started in a barn. The first shipments were made ready for dispatch in this building which was the home of Neutrik until 1984 (left). In 2004 the Neutrik team moved into the new multifunctional premises "Im alten Riet 143" in Schaan (right).









#### Worldwide distribution network

Argentina, Armenia, Australia, Austria, Azerbaijan, Bangladesh, Bahrain, Belarus, Belgium, Bosnia-Herzegovina, Brazil, Brunei, Bulgaria, Canada, Chile, China, Colombia, Costa Rica, Croatia, Cuba, Curacao, Cyprus, Czech Republic, Denmark, Dominican Republic, El Salvador, Estonia, Ecuador, Fiji Islands, Finland, France, Germany, Great Britain, Greece, Guatemala, Hungary, Hong Kong, Iceland, India, Indonesia, Iran, Israel, Italy, Japan, Jordan, South Kore, Kuwait, Latvia, Lebanon, Liechtenstein, Lithuania, Luxenburg, Macau, Macedonia, Malaysia, Maldives, Malta, Morocco, Mauritius, Mexico, Myanmar, Netherlands, New Caledonia, New Zealand, Norway, Oman, Pakistan, Panama, Paraguay, Peru, Philippines, Poland, Portugal, Qatar, Romania, Russia, Saudi Arabia, Serbia, Singapore, Slovakia, Slovenia, South Africa, Spain, Sri Lanka, Sweden, Switzerland, Syria, Tahiti, Taiwan, Thailand, Trinidad & Tobago, Tunisia, Turkey, Ukraine, United Arabian Emirates, Uruguay, USA, Venezuela, Vietnam

# Neutrik® Group

The Neutrik Group consists of strategically placed subsidiaries in the United States of America, Great Britain, France, Japan, China, India and Germany. A network of exclusive distributors in more than 80 countries worldwide provides international sales, technical support and distribution.

The corporate headquarters is located in Schaan in the Principality of Liechtenstein where all operations such as management, R&D, logistics, manufacturing and finance are situated.

#### **Customer Service**

It is the Neutrik philosophy to be customer-oriented and to stay in close contact with our customers all over the world, using an international network of subsidiaries, associated companies and distributors.

# Environmental Compatibility

Neutrik is committed to the protection of environmental resources and to the development and production in an environmentally acceptable manner with respect to health and safety.

We comply with all relevant government laws and directions which relate to environmental protection. We support with all means the protection of natural resources by economizing the use of materials and by recycling waste. We develop products and processes which are safe, conserve energy and make use of materials which have a minimum impact on the environment and, where possible, permit recycling.

All production methods are based on environmentally sound handling and the elimination of hazardous material. Some time before the amended EU Directive RoHS (Reduction of Hazardous Substances) came into force on July 1st 2006, Neutrik already complied with these requirements laid down therein and stopped using lead in the soldering process at the end of 2004. In addition Neutrik conforms to the following EU Directives and regulations:

- EU 1907/2006EC (REACH)
- EU 2011/65/EC (RoHS2)
- EU 2002/95/EC (RoHS1)
- EU 2002/96/EC (WEEE)
- Sony Technical Standard SS-00259 (Sony Green Partner)

#### Innovation

Neutrik's innovations are based on the sum of our long-term experience.

The use of intelligent technologies, state-of-the-art materials and standardized processes are a tradition at Neutrik. Out of Neutrik's visionary ideas unique products and solutions arise continuously which set new standards around the world, evidenced by our innumerable patents.

With Neutrik's continuous efforts in research and development we will offer our customers added value with innovative developments in the future as well.

# Continuity

In a fast moving world Neutrik focuses on sustainable concepts, long-term relationships and reliable promises.

Continuous innovation, brilliant inventions and consistent customer orientation made us successful. Our products have set the standards for more than 40 years.

Today as in the past, we are characterized by the ability to accept changes, to identify and realize customer demands and market trends. The future of our company is built on our successful past.

Neutrik remains the company everyone knows and relies upon – Neutrik is more than a supplier – we are a reliable partner whose name stands for innovative solutions, superior quality and continuity.

### Quality

Highly trained employees, state-of-the-art production facilities and standardized workflows ensure superior quality.

Every product Neutrik sends out to its customers fulfils the highest functional and reliability requirements. The use of high class materials, proven production processes incorporating continuous manufacturing and final tests guarantee a consistent high quality level.

Neutrik's up-to-date management system with clearly defined workflows, rigorous quality control and continuous improvement of all processes is the basis for our customers satisfaction.

The interaction of reliability, innovation and superior quality results in tangible benefits for our customers.















#### **Production**

The professional entertainment industry depends on reliable components - night in, night out. Neutrik® – the world's leading manufacturer of professional connector systems – sets the standards in technical reliability, warranty and durability. Availability of products as well as technical support and excellent service are to be understood as priority objectives. Besides cutting-edge precision, functionality and design make the difference and build the basis for our complex demand for high quality standards.

To realize our innovative product ideas and to meet the requirements of our customers we make use of all possibilities which modern R&D and production technologies can

offer. Neutrik has developed and proven its own automated manufacturing methods. The professional mechanics of the automation department work with state-of-the-art technologies like video control systems and robotics.

Together with the systematic quality control the high precision robotic production processes ensure continuous quality and efficient delivery of goods to the right place at the right time.

















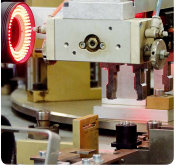






















# Neutrik<sup>®</sup> Part Number Guide

NC3	FAH1-B-0-D								
- 11	11111114	Packaging:	D	Cable connector: bulk packed					
- 11		Assembly:	D	Chassis connector: disassembled push latch					
- 11		Retention:	w/o	Latch lock					
- 11			-0	Retention spring					
- 11			-DA	Asymmetric PUSH					
- 11		Shell:	В	Black shell, gold contacts					
- 11			BAG	Black shell, silver contacts					
- 11		Grounding:	0	Separate ground contact connected to shell, male only					
- 11	111	J	1	Pin 1 & panel & shell connected, no separate ground contact					
- 11	111		2	Separate ground contact connected to shell & panel, separate Pin 1					
- 11	111		E	Additional ground contacts					
- 11	111		w/o number	No ground /shell contact (except 4/5 pole), female only					
- 11		Termination:	Н	Horizontal PCB mount					
- 11	ll.		HL	Laterial left PCB mount					
- 11	ll.		HR	Laterial right PCB mount					
- 11	ll.		L	Solder cups					
- 11	ll.		V	Verticale PCB mount					
- 11	ll.		Υ	IDC for wires (no ground)					
- 11	IIII		M3	Mounting holes with M3 thread					
- 11	ll.		M25	Mounting holes with M2.5 thread					
- 11	ll.		-	Not applicable					
- 11		Series:	A, AA, B, D, DL, DLX, MPR, P, PX, RX, X, XX						
- 11		Gender:	F	Female					
- 11			M	Male					
ار		Number of Contacts:	2, 3, 4, 5, 6, 7, 8, 1	12					
		Connector Type:	A	Adapter					
			AC	powerCON					
			В	BNC					
			С	XLR					
			D	dummyPLUG					
			E	etherCON - RJ45					
			F	RCA / CINCH					
			J (MJ, RJ, SJ)	Jack					
			K	Cable Assembly					
			L	speakON - Loudspeaker					
			M	Module					
			0	opticalCON - Fiber Optic Connector					
			P	Plug					
			PP	Patch Panel					
			R	Circular Connector					
			Т	Transformer					
		Definitions, abbreviati	ons & useful inform	nation see page 186.					
		, , , , , , , , , , , , , , , , , , , ,							





Content	Page	•
A glance into the future		
maxCON	16	6
Cable Connectors:		
XX Series		_
EMC-XLR Series		_
RX Series		_
XX-HE Series		_
XX-14 Series		
XX Crimp Series		-
crystalCON		
convertCON		•
XX-HD Series		
X Series		
X-HD Series		_
XCC Series		
FXS Series		4
FX-SPEC Series		-
8 + 2 pole XLR Type Data Pov	ver Connector 2!	5
Technical Data	20	6
Ordering Information	28	8
Receptacles:		
A Series		_
AA Series		-
B Series		1
A/B Series - switch	32	2
D Series	32	2
DL Series		3
DLX Series		3
DLX Crimp Series	34	4
EMC Series	34	4
MPR-HD Series	3!	5
P Series	3!	5
Combo Series	30	6
Combo A Series		7
Accessories	38	8
Technical Data		9
Ordering Information A/AA S		1
Ordering Information B Series		2
Ordering Information D / DL		
Ordering Information EMC / I	· · · · · · · · · · · · · · · · · · ·	
Ordering Information Combo		
Panel Cutouts, Assembly Too		
		1

**NEUTRIK**\*, crystalCON\*, etherCON\*, maxCON\*, miniCON\*, nanoCON\*, neutriCON\*, opticalCON\*, powerCON\*, Profi\*, rearTWIST\*, silentPLUG\*, speakON\*, DIWA\*,XIRIUM\*, are registered trademarks of Neutrik AG.



### Introduction

Neutrik XLR connectors are the most well known series of products manufactured by Neutrik, and have provided the professional audio industry a simple, yet striking, concept in connector features. We introduced our first XLR product 40 years ago. Today it is the accepted standard worldwide.

XLR connectors are part of almost every aspect of professional audio; as a microphone connector, in lighting systems, and found in almost any piece of sound equipment in the entertainment industry. The outstanding success of our XLR products is Neutrik's blend of innovation with the highest quality performance.

# A glance into the future: maxCON® – the new XLR standard

Neutrik's success story began with the construction of the first prototype of a new XLR female cable connector.

The first NC3FC products were delivered in October 1975. During the years 1976, 1977 and 1978 this product range was continuously reworked and improved. In 1983 a new concept was introduced with the X series that has become a world standard.

The further development of the X series leading to the XX series with the unique protection against copying, the hologram, is based on this hundred million times sold X series.

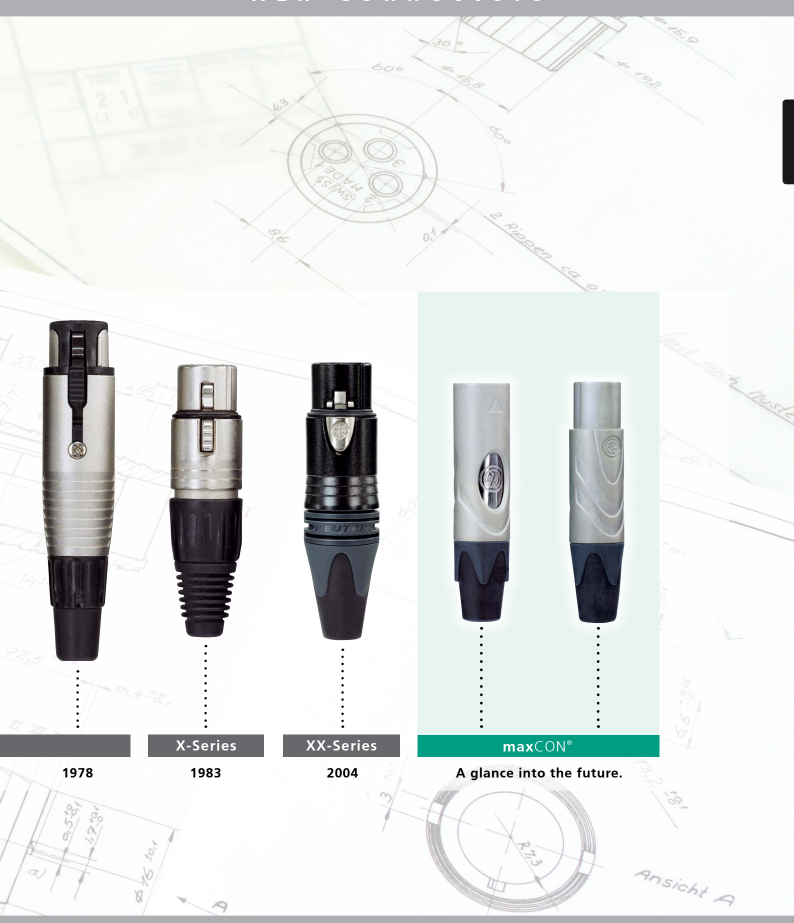
The next generation of audio connectors – maxCON® – will offer unique features and benefits based on the small and innovative design.



 Prototype
 C-Series

 1975
 1975
 1976
 1977

# XLR Connectors





Ergonomic latch design



White painted housing



Circumferential ground shield contact



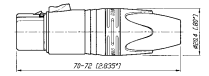
Neutrik hologram

#### XX Series

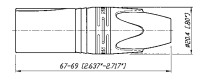


- The next generation of the worldwide accepted standard
- Unique cage type female contact increases conductivity
- Female contact with "solder stop" for ease of soldering
- Male connector without locking "window" more robust housing, increases durability
- Improved chuck type strain relief increases retention force and makes assembly easier and faster
- New ground contact excellent contact integrity between chassis and cable connector
- Customized branding using translucent ring
- Sleek and ergonomic design valuable and handy
- Unique hologram guarantees genuineness and protects against counterfeits
- Internal thread on shell is well protected against any damage





NC\*MXX

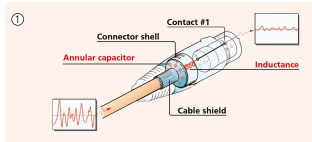


\*: 3 - 7 contacts

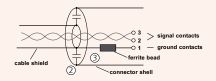
#### **EMC-XLR Series**



- 3 pole male / female XLR cable connector with integrated capacitive shield to shell connection to avoid RF-interference and LF-noise
- 360° shield contact on female connector ensures best possible shielding and chassis contact
- Avoid ground loops as there is no LF-shield connection to ground
- Patented



- 1 Design guarantees a continuous RF-shield connection but avoids ground loops (no LF-shield connection)
- Circular capacitor enables low-inductive shield connection to connector housing
- 3 Cable shield PIN 1 connection includes EMI suppression bead (blocks high frequencies)





Right angle male connector



High temperature resistant insulator



Velour chromium housing

#### **RX** Series



Outlet position

3FRX-BAG Outlet position

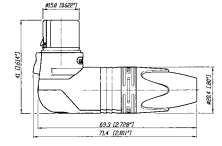
#### XX-HE Series



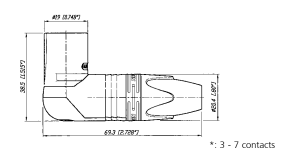
NC3FXX-HE NC3MXX-HE

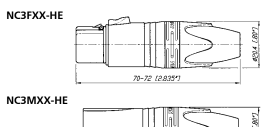
- Right angle version of the XX Series only 20 mm wide
- Extra slim right-angle connector
- Neutrik chuck type strain relief
- 5 selectable cable outlet positions on female &
   7 position on male connectors
- Exclusive "High End" version of standard XX Series
- Premium velour chromium plating provides soft satin finish
- Extra high temperature resistant insulator material rated to 280 °C (536 °F)
- Machined female contacts standard
- Insert is dark grey to distinguish it from standard XX-Series insulators
- Flammability UL 94V-0

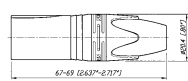
#### NC\*FRX



#### NC\*MRX











Large cable outlet



Ergonomic latch design



Neutrik hologram

#### XX-14 Series



- Special version of the XX Series XLR cable connector for large diameter cables
- Incorporates all the features of the XX product series
- Rear boot features large opening for use with cable O.D. 8.0 - 10.0 mm
- Bulk packed; must be ordered in multiples of 100

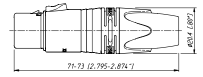
# XX Crimp Series



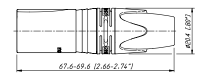
NC3MXX-HA

- 3 pin XX Series with crimp contacts
- Accommodates wire size AWG 24 22 or 0.22 0.34 mm<sup>2</sup>
- Utilize standard B-type crimp tool (acc. IEC 60352-2)
- Absolute leadfree and solderless connection:
  - RoHs compliance
  - health and eco-friendly
- Fast and easy assembly
- Gas-tight connection offers a constant contact resistance
- Ideal solution for field and on-site termination

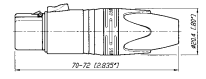
#### NC3FXX-14



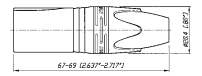
#### NC3MXX-14



#### NC3FXX-HA



#### NC3MXX-HA











convertCON position male - female

CRYSTALLIZED™ – Swarovski Elements

#### crystal CON



- 3 pole XLR XX-Series embellished with CRYSTALLIZED™ Swarovski Elements
- Exclusively with gold plated contacts, and black chrome housing
- Fancy, noble, valuable, attractive package an eye-catcher
- With all benefits of the XLR XX-Series

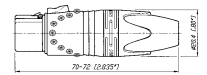
#### c o n v e r t C O N



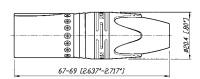
- World's first Unisex XLR cable connector
- 3 pole male and female cable connector in one housing
- Easy selectable gender converted by sliding housing back and forth
- Substitutes adapters, ideal as an emergency kit
- Exclusively with gold plated contacts
- With all benefits of the XLR XX-Series



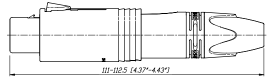
#### NC3FXX-B-CRYSTAL



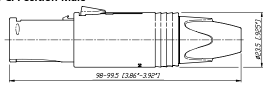
#### NC3MXX-B-CRYSTAL



#### NC3FM-C: Position Female



#### NC3FM-C: Position Male

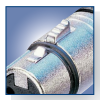




Rubber sealing protection



Neutrik original design



Female locking



Male metal locking window



#### XX-HD Series



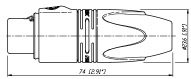
- "Heavy duty" cable connector for outdoor use
- Rubber sealing jacket protects against water ingress and mechanical shock
- Dust and water resistant according to IP 67 in the following combinitions:
  - NC3FXX-HD and NC3MPR-HD
  - NC3FXX-HD and NC3MXX-HD
- Gold contacts
- Chuck type strain relief system for secure clamping of cables
- Rugged zinc diecast shell, longlasting and dependable

#### X Series

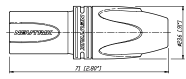


- The XLR connector standard worldwide
- Available in 3 7 pin configurations including 6 pin Switchcraft® configuration
- Assembly is quick and easy no screws or special tools required
- Unique Neutrik chuck type internal strain relief
- Female shell features rubber ring for secure mating to male XLR or microphone
- Sleek profile and compact design
- Rugged diecast shell
- UL recognized components

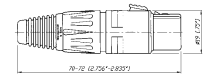
#### NC3FXX-HD-D



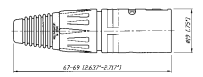
#### NC3MXX-HD-D



#### NC\*FX



#### NC\*MX



\*: 3 - 7 contacts





Rubber sealing protection



Metal bushing



Coding ring

#### X-HD Series



• "Heavy duty" cable connectors for outdoor use

- All metal design, male stainless steel
- NC\*FX-HD mates with NC\*MPR-HD chassis connector and NC\*MX-HD
- Dust and water resistant according IP 65 in mated condition
- Available in 3 5 pin configuration
- Metal bushing including O-ring

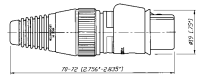
#### XCC Series



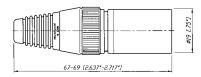
NC3FXCC

- Coaxial ground spring and hex crimp ferrule at cable entrance allow continuous (360°) ground connection to shell which is essential when transmitting low level audio signals
- Includes Zebra coding ring to indicate digital AES signals
- Ground contact uses 6.5 mm (.255") size "E" hex crimp (IEC 60803). Use part # HX-R-BNC with DIE-R-BNC-PT

#### NC\*FX-HD



#### NC\*MX-HD

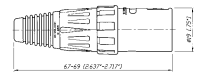


\*: 3 - 5 contacts

#### **NC3FXCC**



#### NC3MXCC





Switch activating ring



Locking ring

#### **FXS Series**



- Available exclusively in a 3 pin female configuration
- Features a noiseless ON/OFF switch which shorts pins
   2 and 3 together muting the signal voltage between conductors
- For use with a microphone that does not have its own On / Off switch
- Rugged zinc diecast shell, long lasting and durable
- Chuck type strain relief system for secure clamping of cables
- Boot with rubber gland gives high protection against bending stresses

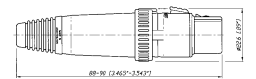
#### **FX-SPEC Series**



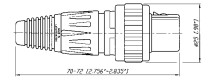
NC3FX-SPEC.

- Available in a 3 pin female standard configuration with gold plated contacts
- Features a locking ring which is secured with a M 2.5 screw and 1.27 mm allen wrench
- Offers the highest security protection for your microphones
- Protects against accidental disconnects and theft
- Black chrome housing and locking ring
- Eliminates movements and noises

#### **NC3FXS**



#### NC3FX-SPEC.



### Data Power Connector



NEW 8 + 2 pole cable connector



Ergonomic latch design



New 8 + 2 pole D-size receptacle



Solder termination

#### XLR Type Data Power Connectors - 8 + 2 pole

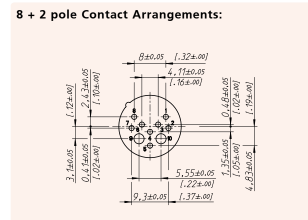




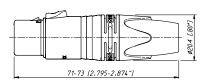


NC10MD-LX-B

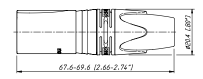
- Suitable for data offering CAT 5e performance and power up to 16 A and 50 V - exceeds PoE+ capabilities
- Superior ruggedness compared to RJ45 type connectors
- All metal housing offers best overall RF protection and electromagnetic shielding
- D-size housing provides installation compatibility with industry standard D mounting dimensions
- Receptacle with duplex ground contact for excellent signal integrity

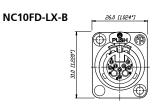


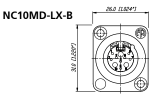
#### NC10FXX-14-B

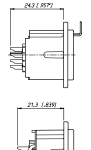


#### NC10MXX-14-B











# Technical Data

Specification		XX & XX-14 & CRYSTAL	EMC Series	XX-HD Series	XX-HE Series	RX Series	XX Crimp Series	convert- CON Series
Electrical		_		_		_		_
Number of contacts		3 <b>-</b> 7 <sup>1)</sup>	3	3	3	3 - 7	3	3
Contact resistance	≤ 3 mΩ	•	•	•	•	•	•	•
Insulation resistance - initial:		•	•	•	•	•	•	•
- after damp heat test:		•	•	•	•	•	•	•
Dielectric strength	1.5 kV dc	•	•	•	•	•	•	•
Cable shield-shell connection	determined	•	-	•	• -	•	•	•
Shielding effectiveness	> 55 dB @ 1.3 GHz	-	capacitive	-	-	-	-	_
Lossy ferrite bead on PIN 1	> 55 UB @ 1.5 UHZ	-	•	-	-	-	-	-
Rated current per contact	@ 35°C	-	•	-	-	-	-	-
3 pole:		•	5 A	•	•	•	1 A	•
4 pole:		•	- J A	-	-	•	-	_
5, 6 pole:		•	-	_	-	•	-	_
7 pole:		•	-	-	-	•	_	-
Capacitance between contacts								
3 pole:		•	•	•	•	•	•	•
4, 5, 6 pole:		•	-		-	•		-
7 pole:		•	-	-	-	•	-	-
Rated Voltage	< 50 V ac	•	•	•	•	•	•	•
Mechanical								
Lifetime	> 1`000 cycles	•	•	•	•	•	•	•
Insertion / withdrawal force	≤ 20 N	•	≤ 50 N	•	•	•	•	•
Cable O.D. range	3.5 - 8.0 mm	• 2)		5.0 - 8.0 mr	-	•	•	•
	2.5 mm <sup>2</sup> / AWG 14	•	AWG 20	•	•	•	-	•
	1.5 mm² / AWG 16	•	-	-	-	•	-	-
	1.0 mm <sup>2</sup> / AWG 18	•	_	-	-	•	-	-
Crimp tool: 6.5 mm Hex die (size '		-	-	-	-	-	•	-
Crimp XX:	0.22 - 0.34 mm <sup>2</sup> / AWG 24 - 22	-	-	-	-	-	•	-
Material								
Shell	Zinc diecast (ZnAl4Cu1)	•	•	-	•	•	•	•
	Stainless steel	-	-	-	-	-	_	-
Shell plating	gal Ni or black Cr	•	•	-	velour Cr	•	•	•
Insert	Polyamide PA 6.6 30% GR	•	•	•	PPS 40% GR	•	•	•
Contacts - female 3 pole:	Bronze (CuSn8)	•	•	•	Brass	•	•	•
- female 4 – 7 pole & male:		•	•	•	•	•	-	•
Contact surface Silver	gal 2 µm Ag	•	-		-	•	•	•
	gal 0.2 µm Au hard alloy over 2 µm	Ni ●	•	•	•	•	-	•
Latch lock	St3K32 (latch) / Ck 67 (spring)	-	-	-	-	-	-	-
	Zinc diecast (ZnAl4Cu1) / CK67 (Spring	g) •	•	•	•	•	•	•
Strain-relief clamp	POM	•	•	•	•	•	•	•
Bushing	PA / PU	•	•	•	•	•	•	•
Circumferential ground spring		-	•	-	-	-	-	-
Crimp ferrule	Brass (CuZn39Pb3), Ni plated	-	-	-	-	-	-	-
Coding ring	Polyamide PA 6 15% GR	-	-	-	-	-	-	-
Sealing jacket	EPDM	-	-	•	-	-	-	-
Securing ring	Brass (CuZn39Pb3)	-	-	-	-	-	-	-
Environmental								
Operating temperature	-30 °C to +80 °C	•	•	•	•	•	•	•
Flammability	UL 94 HB	•	•	•	V-0	•	•	•
Protection class	IP 40	•	•	IP 67	•	•	•	•
Solderability complies with	IEC 68-2-20	•	•	•	•	•	•	•
Manufacturing Standard	IEC 61076-2-103	•	•	•	•	•	•	•
	<sup>2)</sup> : XX-14: Cable O.D. 8.0 – 10.0 mm							

# Technical Data

Specification		X	XCC	X-HD	FXS	FX-SPEC	Data
		Series	Series	Series	Series	Series	Power XLR
Electrical							
Number of contacts		3 - 7	3	3 - 5	3	3	8 + 2
Contact resistance	≤ 3 mΩ	•	•	•	•	•	•
Insulation resistance - initial:	> 10 GΩ	•	•	•	•	•	•
- after damp heat test:	> 1 GΩ	•	•	•	•	•	0.1 GΩ
Dielectric strength	1.5 kV dc	•	•	•	•	•	1 kV dc
Cable shield-shell connection	choosable	•	_	•	_	•	•
	determined	-	crimp	-	-	-	-
Shielding effectiveness	> 55 dB @ 1.3 GHz	-	• '	-	-	-	-
Lossy ferrite bead on PIN 1		_	_	-	_	_	_
Rated current per contact	@ 35°C						16 A (power pin
3 pole:	16 A	•	•	•	•	•	-
4 pole:	10 A	•	-	•	-	_	_
5, 6 pole:	7.5 A	•	_	•	-	-	_
7 pole:	5 A	•	_	_	_	_	3 A (data pins)
Capacitance between contacts	37						J A (data piris)
3 pole:	≤ 4 pF		•	•	•	•	_
4, 5, 6 pole:	≤ 7 pF	•		•			_
7 pole:	≤ 9 pF		_	•	_	-	_
Rated Voltage	< 50 V ac	•	•	•	•	•	-
Transmission Performance	CAT 5e	•	•	-	_	•	•
	CAT Se				-		
Mechanical							
Lifetime > 1`000 cycles		•	•	•	•	•	•
Insertion / withdrawal force	≤ 20 N	•	•	•	•	•	•
Cable O.D. range	3.5 – 8.0 mm	•	5.4 - 6.2 mm	•	3.5 - 7.0 mm	•	8.0 - 10.0 mm
Max. wire size 3 pole:	2.5 mm <sup>2</sup> / AWG 14	•	•	•	•	•	• (2 power)
4 pole:	1.5 mm <sup>2</sup> / AWG 16	•	-	•	-	•	-
5, 6, 7 pole:	1.0 mm <sup>2</sup> / AWG 18	•	-	•	-	-	• (8 data)
Crimp tool:	6.5 mm Hex die (size "E" acc. to IEC 60803)	-	•	-	-	-	-
Crimp XX:	0.22 - 0.34 mm <sup>2</sup> / AWG 24 - 22	-	-	-	-	-	-
Material							
Shell	Zinc diecast (ZnAI4Cu1)	•	•	female	•	•	•
Silen	Stainless steel	_	-	male	-	_	-
Shell plating	gal Ni or black Cr	_	•	female	•	•	black Cr
Insert	Polyamide PA 6.6 30% GR	•	•	emale	•	•	DIACK CI
Contacts - female 3 pole:	Bronze (CuSn8)	•	•	•	•	•	_
- female 4 – 7 pole & male:	Brass (CuZn39Pb3)		•	•	-	_	•
Contact surface Silver	gal 2 µm Ag	_			•		
or Gold	gal 0.2 µm Au hard alloy over 2 µm N		•	•	_	•	•
Latch lock	St3K32 (latch) / Ck 67 (spring)	•	•	•	•	•	
Edicii lock	Zinc diecast (ZnAI4Cu1)	•	•	-	-	•	•
Strain-relief clamp	POM	•	•	•	•	•	•
Bushing	PA / PU			SS/PU			
		•	•	33/PU	PU -	•	•
Circumferential ground springBronze		-	•			-	-
Crimp ferrule	Brass (CuZn39Pb3), Ni plated	-	•	-	-	-	-
Coding ring	Polyamide PA 6 15% GR EPDM	-	•	-	-	-	-
Sealing jacket Securing ring	Brass (CuZn39Pb3)	-	-	-	-	•	-
E n v i r o n m e n t a l							
	20 °C +a +00 °C				_		
Operating temperature	-30 °C to +80 °C	•	•	•	•	•	•
Flammability	UL 94 HB	•	•	•	•	•	•
Protection class	IP 40	•	•	IP 65	•	•	•
Solderability complies with	IEC 68-2-20	•	•	•	•	•	•
Manufacturing Standard	IEC 61076-2-103	•	•	•	•	•	•

# Ordering Information

# Ordering Information for Cable Connectors

Female	Male	Shell Co	ntact - plating	3 pole	4 pole	5 pole	6 pole	7 pole
XX Series								
NC*FXX	NC*MXX	Nickel	Silver	•	•	•	•	•
NC*FXX-B	NC*MXX-B	Black Cr	Gold	•	•	•	•	•
NC*FXX-BAG	NC*MXX-BAG	Black Cr	Silver	•	•	•	•	•
NC3FXX-WT	NC3MXX-WT	White painted	Silver	•	-	-	-	-
NC3FXX-**-D1	NC3MXX-**-D1	Nickel / Black Cr	Silver / Gold	•	-	-	-	-
NC6FSXX <sup>2</sup>	NC6MSXX <sup>2</sup>	Nickel	Silver	-	-	-	•	-
NC6FSXX-B <sup>2</sup>	NC6MSXX-B <sup>2</sup>	Black Cr	Gold	-	-	-	•	-
NC6FSXX-BAG <sup>2</sup>	NC6MSXX-BAG <sup>2</sup>	Black Cr	Silver	-	-	-	•	-
XX-EMC Ser	i e s							
NC3FXX-EMC	NC3MXX-EMC	Nickel	Gold	•	_		-	_
NC3FXX-EMC-B	INC SIVINA-EIVIC	Black Cr	Gold		-	-	-	-
INC3FAA-EIVIC-B	-	DIACK CI	Gold	•	-	-	-	-
RX Series								
NC*FRX	NC*MRX	Nickel	Silver	•	•	•	•	•
NC*FRX-B	NC*MRX-B	Black Cr	Gold	•	•	•	•	•
NC*FRX-BAG	NC*MRX-BAG	Black Cr	Silver	•	•	•	•	•
XX-HE Serie	S							
NC3FXX-HE	NC3MXX-HE	Velour Chromium	Gold	•	-	-	-	-
XX-14 Serie	S							
NC3FXX-14-D	NC3MXX-14-D	Nickel	Silver	•	-	-	-	-
NC3FXX-14-B-D	NC3MXX-14-B-D	Black Cr	Gold	•	-	-	-	_
NC3FXX-14-BAG-D	NC3MXX-14-BAG-D		Silver	•	-	-	-	-
XX Crimp Se	eries							
		10 L L	671					
NC3FXX-HA	NC3MXX-HA	Nickel	Silver	•	-	-	-	-
NC3FXX-HA-BAG	NC3MXX-HA-BAG	Black Cr	Silver	•	-	-	-	-
convertCON	Series							
NC3FN	<b>Л-</b> С	Nickel	Gold	•	-	-	-	-
NC3FN	<b>И-С-В</b>	Black Cr	Gold	•	-	-	-	-
Crystal XLR								
NC3FXX-B-CRYSTAL	NC3MXX-B-CRYSTAL	Black Cr	Gold	•	-	-	-	-
VV UD Carl								
XX-HD Serie	: 5							
NC3FXX-HD-D	NC3MXX-HD-D	Nickel	Gold	•	-	-	-	-
NC3FXX-HD-B-D	NC3MXX-HD-B-D	Metal Black	Gold	•	-	-	-	-

# Ordering Information

# Ordering Information for Cable Connectors

Female	Male	Shell Co	ontact - plating	3 pole	4 pole	5 pole	6 pole	7 pole
X Series								
NC*FX	NC*MX	Nickel	Silver	•	•	•	•	•
NC*FX-B	NC*MX-B	Black Cr	Gold	•	•	•	•	•
NC*FX-BAG	NC*MX-BAG	Black Cr	Silver	•	•	•	•	•
NC3FX-**-D1	NC3MX-**-D1	Nickel / Black Cı	r Silver / Gold	•	-	-	-	-
NC6FSX <sup>2</sup>	NC6MSX <sup>2</sup>	Nickel	Silver	-	-	-	•	-
NC6FSX-B <sup>2</sup>	NC6MSX-B <sup>2</sup>	Black Cr	Gold	-	-	-	•	-
NC6FSX-BAG <sup>2</sup>	NC6MSX-BAG <sup>2</sup>	Black Cr	Silver	-	-	-	•	-
X-HD Series	s							
NC*FX-HD	NC*MX-HD	Nickel	Gold	•	•	•	-	-
NC3FX-HD-B	NC3MX-HD-B	Metal Black	Gold	•	-	-	-	-
XCC Series								
NC3FXCC	NC3MXCC	Nickel	Gold	•	-	-	-	-
FXS Series								
NC3FXS	-	Nickel	Gold	•	-	-	-	-
NC3FXS-B	-	Black Cr	Gold	•	-	-	-	-
FX-SPEC. Se	eries							
NC3FX-SPEC.	-	Black Cr	Gold	•	-	-	-	-

### Ordering Information for 8 + 2 pole Data Power Connectors

Female	Male	Shell	Contact - plating	8 + 2 pole
Cable Connector				
NC10FXX-14-B	NC10MXX-14-B	Black Cr	Gold	•
NC10FRX-14-B	NC10MRX-14-B	Black Cr	Gold	•
Receptacle				
NC10FD-LX-B	NC10MD-LX-B	Black Cr	Gold	•

#### Accessories and Assembly Tools

Detailed information on page 38 and 43.

- \* : Number of Contacts
- \*\*: Nickel or Black
- -D1: Bulk packed, to be ordered in multiples of 100 pcs.
- <sup>2</sup>: Switchcraft Equivalent







Lateral right PCB mount



Locking release tab



Ground contact



**NEW:** Ergonomic asymmetric locking release tab

#### A Series



NC3FAH



NC3MAV

#### **AA Series**

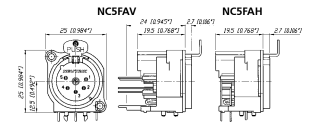


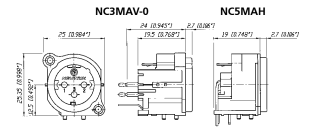
NC3FAAV2

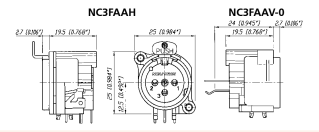


NC3MAAH-1

- Smallest XLR receptacles, highest packing density
- Plastic housing
- Various grounding options
- "Tulip" type female contact design with high contact pressure
- Selective gold plated contact and PCB termination area for best conductivity and solderability
- Plastic housing flammability UL 94V-0 for 3 pole version only
- Front panel cutout and PCB layout 100% compatible to the A Series
- Most cost-effective series
- "Tulip" type female contact design with high contact pressure
- Selective gold plated contact and PCB termination area for best conductivity and solderability
- Plastic housing flammability UL 94 HB







#### Grounding Options (A / AA / B Series):

#### Female

- 1: Pin 1 & Panel & Shell connected, no separate ground contact
- 2: Separate ground contact connected to shell & panel, separate Pin 1 w/o number: No ground / Shell contact (except 4 / 5 pole)

#### Male:

- 0: Separate ground contact, connected to shell, separate Pin 1
- 1: Pin 1 & Panel & Shell connected, no separate ground contact w/o number: Separate ground contact connected to shell & panel, separate Pin 1



Circumferential metal ring



Front panel grounding



Tear drop contact design



**NEW:** Ergonomic asymmetric locking release tab



### MATAL

### B Seri<u>es</u>



NC3FBV1



NC3MBV



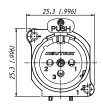
NC4FBH

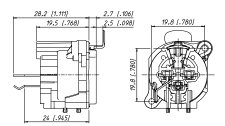


NC4MBV

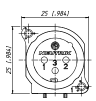
- The B Series XLR receptable offers the same features as our A Series product line with the added feature of a metal ring
- Metal ring on shell (nickel or black) offers complete EMC and RF protection
- Female versions available latchless
- Rear mount only
- "Tulip" type female contact
- Plastic housing flammability UL 94V-0 for 3 pole version only

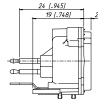
#### NC3FBV1

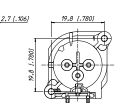




#### NC3MBV











Incorporated switch



Insert removable

#### A/B Series - Switch





NC3FBV2-SW

NC3MBV-SW

#### D Series





NC3FDM3-H-B

NC3MD-V

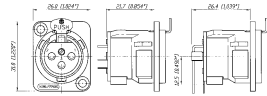
- A and B Series connector with additional switch
- Normally open, normally closed (NO NC) contact
- Switch activated by mating XLR cable connector
- "D" Shape metal shell
- Optimal RF protection using 3 shield contacts
- Horizontal and vertical PCB mount with separate ground contact
- Mounting holes with M3 threads available
- 2 piece connector, insert is removable from shell
- Front locked / unlocked insert
- Special version with screw termination (\*M3)

# Inserting (Schematic): MATING CONNECTOR

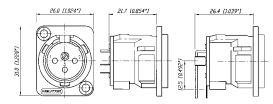


# NC5FAV-SW NC5MBV-SW 23 [0.906] 25 [0.9847] 24,005 [0.945\*] 24,005 [0.945\*]

#### NC3FD-V / NC3FD-H



#### NC3MD-V / NC3MD-H





Locking release tab



Horizontal PCB mount



Ground shielding



White painted housing

**DLX Series** 

#### **DL** Series



NC3FD-L-1



NC7MD-L-B-1



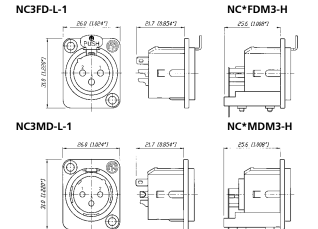


NC3FD-LX-HE

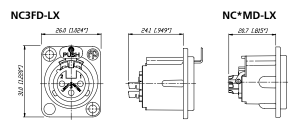
NC5MD-LX

- Unified "D" metal shell
- Solder cups on 3 7 pole version
- Additional PCB mount on 4 and 5 pole
- Front and rear mountable

- Next generation of the popular DL Series with greater functionality
- All metal housing works in combination with a new duplex ground contact yielding the best RF protection and ground conductivity in a chassis mount XLR
- Male connector's retention bar replaces plastic design with all metal version
- Unique cage type female contacts on 3 pole version for increased conductivity
- Machined male and female contacts on 4 7 pole versions
- D-style housing provides installation compatibility with industry standard D mounting dimensions



\*: 3 - 5 contacts



\*: 3 - 7 contacts





Crimp type contact



Circumferential ground spring

#### **DLX Crimp Series**







NC3FD-LX-HA NC3MD-LX-BAG-HA



NC3FDX-EMC-SPEC

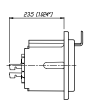
- 3 pole DLX Series with crimp contacts
- Accommodates wire size AWG 24 22 or 0.22 0.34 mm<sup>2</sup>
- Utilizes standard B-type crimp tool (acc. IEC 60352-2)
- Absolute leadfree and solderless connection:
  - RoHs compliance
  - Health and eco-friendly
- Fast and easy assembly
- Gas-tight connection offers a constant contact resistance
- Ideal solution for field and on-site termination

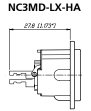
- 3 pole female XLR chassis connector with integrated capacitive shield to shell connection to avoid RF-interference and LF-noise
- 360° shield contact ensures best possible shielding and chassis contact
- D flange chassis for panel mount applications
- Includes the locking nut of the NC3FX-SPEC for secure fastening of a gooseneck for instance
- Special flange for large openings available
- Patent pending

Detailed information of RF-shielding see page 18 – EMC cable connector.

#### NC3FD-LX-HA

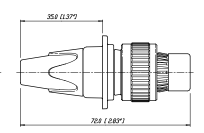






#### NC3FDX-EMC-SPEC







Sealing Gasket



#### Through hole fastening

#### MPR-HD Series





NC3MPR-HD

NC5MPR-HD

#### P Series

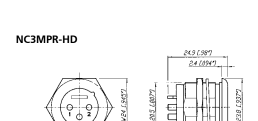




NC3FP-1

NC6MP-B

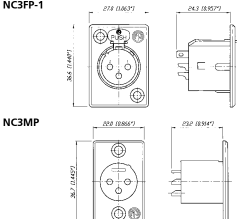
- IP 65 in combination with NC\*FX-HD cable connectors
- Perfect for outdoor applications
- Sealing gasket for water tight panel mount
- Gold plated contacts
  - NC5MPR-HD NC5FX-HD



\*: 3 - 5 contacts

- Male and female available in 3 6 pin configurations; 7 pin version available in female only
- Smallest available hard wiring receptacles with large solder cups
- Male and female use different mounting hole dimensions and do not fit in same mounting hole
- Front mountable only
- One piece version insert is NOT removable from shell
- Short female receptacle
- Compatible with Switchcraft® DxM, DxF; Cannon XLRx31, XLRx32
- 6 pole female version available with Switchcraft contact arrangement

#### NC3FP-1









Front end design

Solder termination

### Combo Series



NCJ9FI-V

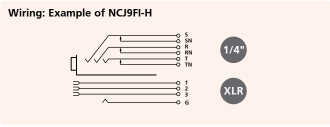
- Combined XLR receptacle and 1/4" phone jack
- Attractive "front end" design
- Saves rack space by combining 2 connectors in one housing
- Horizontal or vertical PCB mount or hard wire soldering
- Fully normalled
- Stereo or mono version



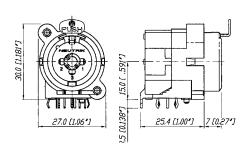
NCJ10FI-S

- Very low conductor capacitance, therefore suitable for digital audio
- Fastening: Self-tapping Plastite® screws with thread 2.9 x 1.06 and tri-rondular configuration (A screw)





#### NCJ10FI-H



# XLR Chassis Connectors



Hologram



Horizontal PCB mount



Vertical PCB mount



**NEW:** Ergonomic asymmetric locking release tab

# Combo A Series



NCJ6FA-V-0



NCJ6FA-H

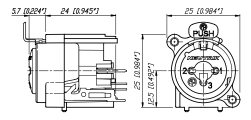


NCJ6FA-V-0

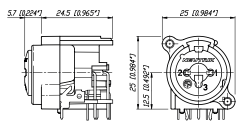
- Combined 3 pole XLR receptacle and 1/4" phone jack for balanced mic and line or instrument inputs in one XLR housing
- Dramatic space saving 15 % over the predecessor Combo
- Two connectors in one housing substantial cost, material and labour saving
- Horizontal and vertical PCB mount available

- 3 pole female XLR combined with stereo TRS jack
- Very low conductor capacitance ideal for digital audio
- Front panel cut-out compatible with Neutrik XLR A Series
- Branded with unique hologram guarantees genuine and authentic Neutrik product

### NCJ6FA-V



### NCJ6FA-H



# Colour Coded Accessories

Part No.	Description	Black <b>0</b>	Brown 1	Red 2	Orange 3	Yellow 4	Green <b>5</b>	Blue <b>6</b>	Violet <b>7</b>	Grey <b>8</b>	White 9
XLR C	able Connectors										
BSX-*	Colored bushing for X Series										
BXX-*	Colored bushing for XX Series	9	5	9	5	6	6	9	5	6	6
XCR-*	Colored coding ring for X Series	0	0	0	0	0	0	0	0	0	
XXR-*	Colored coding ring for XX Series	0	0	0	0	0	0	0	0	0	0
XLR C	hassis Connectors										
ACRF-*	Colored ring for female 4 pole A Series and 4 + 5 pole B Series.	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	0
ACRM-*	Colored ring for male 4 pole A Series and 4 + 5 pole B Series	Ø	Ø	Ø	Ø	Ø	Ø	Ø	$\Diamond$	Ø	
DSS-*	Lettering plate for D Series										

# Accessories

# XLR Cable Connectors

BXX-CR	Bushing with translucent coding ring
BXX-14	Large bushing set (cable O.D. 8.5 mm)
XXCR	Translucent coding ring for XX Series
	Label Dimensions: 57.9 mm x 6.35 mm –
	2.25" W x 0.25" H)





# XLR Chassis Connectors

A-Screw-1-8	Plastite® screw 2.9 x 8
B-Screw-1-8	TAPTITE® screw 2.5 x 8
DBA	Dummy-plate for D Series panel cut outs
FDR1	Round panel mounting flange for
	NC3FDX-EMC-SPEC
HA-3FXX	Set of 50 female spare contacts for crimp XLR
HA-3MXX	Set of 50 male spare contacts for crimp XLR
MFD	M3 mounting frame for D-size chassis
ND*	dummyPLUG for female / male XLR chassis connector
NZP1RU-8	Panel 1RU with 8 D-shape housing cutouts
NZP1RU-12	Panel 1RU with 12 D-shape housing cutouts
SC*	Rubber sealing cap for female and male XLR receptacles
PUSH-ASYM	Asymmetric push for A/AA/B & Combo A Series
SCDP-*	D Size sealing gaskets, color coding
	(*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)
SCDR	Rear end protection cover for D size chassis
	connectors
SCDX	Hinged cover seals D-size chassis connectors,
	IP42 rated
SCCD-W	Spring-loaded cover to seals D size chassis
	connectors, IP65 rated
SFAV	Rubber frame for A / B Series to mount between
	front plate and rear vertical print



# Technical Data

Specification		A Series	AA Series	B Series	D Series	DL / DLX Series	DLX Crimp	DLX-HE Series
Electrical								
Number of contacts		3 - 5	3	3 - 5	3	3 - 7	3	3
Contact resistance	≤ 6 mΩ	3 - S ●	5 •	3 - 5	•	<i>3 - 1</i> ●	<i>3</i>	5 •
Insulation resistance - initial:		•	•	•	•	•	•	•
- after damp heat test:		•	•	•	•	•		•
Dielectric strength	1.5 kV dc	•	•	•	•	•	•	•
Rated voltage	< 50 V ac	•	•	•	•	•	•	•
Rated current per contact	1 30 V ac			<u> </u>				
3 pole:	6 Δ	•	•	•	•	16 A	1 A	16 A
4 pole:		•	-	•	-	10 A	-	-
5, 6 pole:		•	_	•	_	7.5 A	-	_
7 pole:		-	-	-	-	7.5 A	-	-
Combo XLR + Jack contact	7.5 A	_	_	_	_	-	_	_
Capacitance between contact						-		
3 pole:		•	•	•	-	≤ 4 pF	≤ 4 pF	≤ 4 pF
4, 5, 6 pole:		•	-	•	-	- ·   p ·	p.	= · p·
7 pole:		-	-	-	-	•	-	-
-	'							
Mechanical								
Lifetime	> 1`000 mating cycles	•	•	•	•	•	•	•
Insertion / withdrawal force	≤ 20 N	•	•	•	•	•	•	•
Retention method								
- standard:	latch lock	•	•	•	•	•	•	•
- "0" Version:	≥ 20 N separating force	•	•	•	•	•	-	-
Crimp XX:	0.22 - 0.34 mm <sup>2</sup> / AWG 24 - 22	-	-	-	-	-	•	-
M - 4 I								
Material								
	PA 6.6 30% GR	•	•	•	•	•	•	PSS 40% GR
Shell Zinc diecast	ZnAI4Cu1	-	-	-	•	•	•	•
Shell plating	gal Ni or black Cr	-	-	•	•	•	•	velour Cr
Ring Zinc diecast		-	-	•	-	-	-	-
Contacts - female 3 pole:		•	•	•	•	•	•	•
4 – 5 pole:	Bronze CuSn6	•	-	-	-	-	-	-
4 – 7 pole:	Brass CuZn39Pb3	-	-	-	-	•	-	-
	Brass CuZn35Pb2	•	•	•	•	•	•	•
	AuCo over 2 µm NiP15 (Tribor®)	•	•	•	-	-	-	•
	μm Au hard alloy over 2 μm Ni	-	-	-	•	•	•	-
Latch lock & spring	Ck 67 steel, treated	•	•	•	•	•	•	•
Environmental								
Operating temperature	-30 °C to +80 °C	•	•	•	•	•	•	•
Protection class	IP 40	•	•	•	•	•	•	•
Flammability	UL 94 HB	•	•	•	•	•	•	-
···	UL 94 V-0	3 pole	-	3 pole	-	-	-	•
Solderability complies with	IEC 68-2-20	<b>→</b>	•	<i>5</i> poic ●	•	•	•	•
Mounting screw	00 L L0	A	A	1)	-	-	-	-
Color coding		ACR* 2)	-	ACR* 2)	DSS	DSS	DSS	DSS
		(4 + 5 pole only	r)					

<sup>1):</sup> B Series 3 pole connectors > B-screw, 4 & 5 pole versions > A-screw

<sup>2): 4 + 5</sup> pole A series, 5 pole B series

# Technical Data

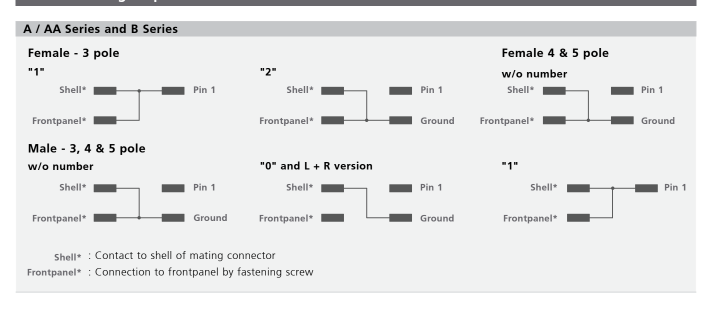
Specification			MPR-HD		Combo	A
			Series	Series	Series	Combo
Electrical						
Number of contact	·		3-5	3 - 7 (6*)	5 - 10	3/3
Contact resistance	XLR:	≤ 6 mΩ	5-5	5-7(0°) ●	≤10 mΩ	≤10 mΩ
	ning contacts**:	$\leq 0.01122$ $\leq 20 \text{ m}\Omega$			≥10 111 <u>2</u>	≤10 mΩ ≤10 mΩ
Insulation resistanc		> 10 GΩ	•	•	•	=1011 <u>112</u>
	damp heat test:	>1 GΩ	•	•	>500 mΩ	•
Dielectric strength	dump near test.	1.5 kV dc	•	•	9 300 11122	•
Rated voltage		50 V ac	•	•	•	•
Rated current per o	ontact	50 7 40		-	-	-
marca carrette per c	3 pole:	6 A	16 A	16 A	_	3 A
	4 pole:	6 A	10 A	10 A	-	-
	5, 6 pole:	3 A	7.5 A	7.5 A	-	-
	7 pole:	5 A	-	•	-	-
Combo XLR + Jack		7.5 A	-	-	•	•
Capacitance betwe						
	3 pole:	≤ 7 pF	≤ 4 pF	≤ 4 pF	≤ 2 pF	≤ 2 pF
	4, 5, 6 pole:	≤ 7 pF	•	•	- -	-
	7 pole:	≤ 9 pF	-	•	-	-
Mechanica	l					
Lifatima		> 1,000 matic				
Lifetime Insertion / withdray		> 1`000 mating cycles	•	•	•	•
	val force	≤ 20 N	•	•	25 N	•
Retention method			_	_	- ()(I D)	- ()(I D)
	- standard:	latch lock	•	•	● (XLR)	● (XLR)
	- "0" Version:	≥ 20 N separating force			25 N	25 N
Material						
I was a set	D	DA C C 200/ CD				
Insert	Polyamide	PA 6.6 30% GR	•	•	•	•
Shell	Zinc diecast	ZnAI4Cu1	•	•	-	-
Shell plating		gal Ni or black Cr	Ni	•	-	-
Ring	Zinc diecast	ZnAI4Cu1	-	-	-	-
Contacts	- female 3 pole:	Bronze CuSn6	-	•	•	•
	4 – 5 pole:	Bronze CuSn6	-	-	-	-
	4 – 7 pole:	Brass CuZn39Pb3	-	•	-	-
C	- male:	Brass CuZn35Pb2	•	•	-	-
Contact surface		er 2 µm NiP15 (Tribor®)	-	-	•	•
		hard alloy over 2 µm Ni	Au	•	-	-
Latch lock & spring		Ck 67 steel, treated	-	•	•	•
Environme	ntal					
		20.00				
Operating tempera	ture	-30 °C to +80 °C	•	•	•	•
Protection class		IP 40	IP 65	•	•	•
Flammability		UL 94 HB	•	•	•	•
		UL 94 V-0	-	-	-	-
Solderability compl	ies with	IEC 68-2-20	•	•	•	•
Mounting screw			-	-	А	Α
Color coding			-	-	-	-
* P Series male 3 – ** if existing	· 6 pole					



# Ordering Information for Receptacles

Female	Male	Shell	Contact	3 pole	4 pole	5 pole	Female	Male	Shell	Contact	3 pole
A Series	s						AA Seri	e s			
NC*FAH-D		Black Pla	stic Gold	-	● 1)	<b>●</b> 1)	NC3FAAH	NC3MAAH	Black Plastic	Gold	•
	NC*MAH	Black Pla	stic Gold	•	•	•	NC3FAAH-0		Black Plastic	Gold	•
NC*FAH-0		Black Plas	stic Gold	•	<b>●</b> 1)	● 1)	NC3FAAH1	NC3MAAH-1	Black Plastic	Gold	•
	NC3MAH-0	Black Pla	stic Gold	•	-	-	NC3FAAH1-0		Black Plastic	Gold	•
NC3FAHL-0		Black Plas	stic Gold	•	-	-		NC3MAAH-0	Black Plastic	Gold	•
NC3FAHR-0		Black Pla	stic Gold	•	-	-	NC3FAAH2		Black Plastic	Gold	•
NC3FAH1-D		Black Plas	stic Gold	•	-	-	NC3AAH2-0		Black Plastic	Gold	•
NC3FAH1-0		Black Pla	stic Gold	•	-	-	NC3FAAV	NC3MAAV	Black Plastic	Gold	•
NC3FAHL1-D		Black Plas	stic Gold	•	-	-	NC3FAAV-0		Black Plastic	Gold	•
	NC3MAHL	Black Pla	stic Gold	•	-	-	NC3FAAV1	NC3MAAV-1	Black Plastic	Gold	•
NC3FAHL1-0		Black Pla	stic Gold	•	-	-	NC3FAAV1-0		Black Plastic	Gold	•
NC3FAHR1-D		Black Pla	stic Gold	•	-	-		NC3MAAV-0	Black Plastic	Gold	•
	NC3MAHR	Black Plas	stic Gold	•	-	-	NC3FAAV2		Black Plastic	Gold	•
NC3FAHR1-0		Black Pla	stic Gold	•	-	-	NC3FAAV2-0		Black Plastic	Gold	•
NC3FAH2-D		Black Pla	stic Gold	•	-	-					
NC3FAH2-0		Black Pla	stic Gold	•	-	-					
NC3FAHR2-D		Black Plas	stic Gold	•	-	-	A Series – D ve	rsion come with	disassembled P	ush latch, versi	on with
NC3FAHR2-0		Black Pla	stic Gold	•	-	-	assembled latch	n omit -D.			
NC*FAV-D		Black Plas	stic Gold	-	<b>●</b> 1)	<b>●</b> 1)					
	NC*MAV	Black Pla	stic Gold	•	•	•	AA Series come	es with Push Lato	h assembled.		
NC*FAV-0		Black Pla	stic Gold	•	● 1)	<b>●</b> 1)					
	NC3MAV-0	Black Pla	stic Gold	•	-	-	A / AA Series re	ear mount only,	all PCB mount e	xcept Y version	n = IDC
NC3FAV1-D		Black Pla	stic Gold	•	-	-					
NC3FAV1-0		Black Pla	stic Gold	•	-	-	-DA: with asym	metric push			
NC3FAV2-D		Black Pla	stic Gold	•	-	-					
NC3FAV2-0		Black Pla	stic Gold	•	-	-	1): Grounding O	ption "2"			
NC5FAV-SW-D	NC5MAV-SW	Black Pla	stic Gold	-	-	•	0: Retention Sp	ring			

# **Grounding Options**



# Ordering Information for Receptacles

Female	Male	Flange	Contact	3 pole	4 pole	5 pole	Female	Male	Shell	Contact		4 pole			
B Serie	S						D Series								
NC*FBH		Metal	Gold	-	•	•	NC3FD-V	NC3MD-V	Nickel	Silver	•	-	-	-	-
NCEEDILD	NC*MBH	Metal	Gold	•	•	•	NC3FD-V-B	NC3MD-V-B	Black Cr		•	_	-	_	-
NC5FBH-B	NC5MBH-B	Black Metal	Gold	-	-	•	NC3FD-V-BAG	NC3MD-V-BAG	Black Cr		•	-	-	-	-
	NC3MBH-B	Black Metal	Gold	•	-	-	NC3FDM3-V	NC3MDM3-V	Nickel	Silver	•	-	-	-	-
N/C DEDITA	NC3MBH-0	Metal	Gold	•	-	-	NC3FDM3-V-B	NC3MDM3-V-B	Black Cr		•	-	-	-	-
NC3FBH1 NC3FBH1-B	NC3MBH-1	Metal Black Metal	Gold Gold	•	-	-	NC3FD-H	NC3MD-H	Nickel Black Cr	Silver Gold	•	-	-	_	-
NC3FBHL1		Metal	Gold	•			NC3FD-H-B	NC3MD-H-B			•	-	-	-	
INCOLDULI	NC3MBHL	Metal	Gold	•	-	-	NC3FD-H-BAG NC3FDM3-H	NC3MD-H-BAG NC3MDM3-H	Black Cr Nickel	Silver Silver	•	-	-	-	-
	NC3MBHL-B	Black Metal	Gold	•	-	-	NC3FDM3-H-B	NC3MDM3-H-B	Black Cr		•	-	-	-	-
NC3FBH2	INC SIVIDITE-D	Metal	Gold	•	-	-	NC3FDM3-H-BAG	NC3MDM3-H-BAG			•	i	-	i	÷
NC3FBH2-B		Black Metal	Gold	•	-	_	טאטרו ו-כועוט וכאנו	INCOIVIDIVIO-I FDAG	DIACK CI	Gold		-	-	-	-
NCSI DITE D	NC3MBHR	Metal	Gold	•	-	-	DLX Seri	0.5							
	NC3MBHR-B	Black Metal	Gold	•	_	_	DLA Sell	- C 3							
NC3FBH1-E	NC3MBV-E	Metal	Gold	•	-	-	NC*FD-LX	NC*MD-LX	Nickel	Silver	•	•	•	•	•
NC3FBH2-E	NCSINDV E	Metal	Gold	•	-	_	NC*FD-LX-B	NC*MD-LX-B	Black C		•	•	•	•	•
Nesibile E	NC3MBH-E	Metal	Gold	•	_	-	NC*FD-LX-BAG	NC*MD-LX-BAG	Black C		•	•	•	•	_
	NC*MBV	Metal	Gold	•	•	•	NC*FD-LX-M3	NC*MD-LX-M3	Nickel	Silver	•	•	•		_
	NC3MBV-B	Black Metal	Gold	•	-	-	NC3FD-LX-HE	NC3MD-LX-HE	Velour (		•	-	_	_	_
NC*FBV	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Metal	Gold	-	•	•	NC3FD-LX-WT	NC3MD-LX-WT	White	Silver	•	-	-	-	_
NC5FBV-B	NC5MBV-B	Black Metal	Gold	-	-	•	NC6FSD-LX	NC6MSD-LX	Nickel	Silver	-	-	_	•	_
NC3FBV1		Metal	Gold	•	-	-	7722722								
NC3FBV1-B		Black Metal	Gold	•	-	-	DL Serie	S							
NC3FBV2		Metal	Gold	•	-	-									
NC3FBV2-B		Black Metal	Gold	•	-	-	NC*FD-L-1	NC*MD-L-1	Nickel	Silver	•	•	•	•	•
	NC3MBV-0	Metal	Gold	•	-	-	NC*FD-L-B-1	NC*MD-L-B-1	Black Cr	Gold	•	•	•	•	•
	NC3MBV-1	Metal	Gold	•	-	-	NC*FD-L-BAG-1	NC*MD-L-BAG-1	Black Cr	Silver	•	•	•	•	-
NC3FBV2-SW	NC3MBV-SW	Metal	Gold	•	-	-	NC*FDM3-L-1	NC*MDM3-L-1	Nickel	Silver	•	•	•	-	-
NC5FBV-SW	NC5MBV-SW	Metal	Gold	-	-	•	NC3FDM3LBAG-1	NC3MDM3LBAG-1	Black Cr	Silver	•	-	-	-	-
							NC3FD-L-1-HE	NC3MD-L-1-HE	Velour C	r Gold	•	-	-	-	-
							NC*FDM3-H	NC*MDM3-H	Nickel	Silver	-	•	•	•	-
							NC*FDM3-H-B	NC*MDM3-H-B	Nickel	Silver	-	•	•	-	-
							NC*FDM3-H-BAG	NC*MDM3-H-BAG	Black Cr	Silver	-	•	•	-	-
							NC3FD-S-1-B	NC3MD-S-1-B	Black Cr	Silver	•	-	-	-	-
							0: Retention sp	ring on request							
							DLX Crir	np Series							
							NC3FD-LX-HA	NC3MD-LX-HA	Nickel	Silver	•	-	-	-	-
							NC3FD-LX-HA-BA	G NC3MD-LX-HA-BAG	Black C	r Silver	•	-	-	-	-
-DA: with asy	mmetric nush														
-	me with disasse	mbled Push late	h, version w	/ith as	sseml	oled									
latch omit	t -D. mount only														
	mount only spring on reques	t													

# Ordering Information for Receptacles

Female	Male	Shell C	Contact		5 6 pole pol	
EMC XLR	1					
NC3FDX-EMC-S	SPEC	Black Cr	Gold	• -		-
Accessories						
FDR-1		Black rou with screv	•		-	
P Series						
NC*FP-1		Nickel	Silver	• •	• •	•
	NC*MP	Nickel	Silver	• •	• •	-
NC*FP-B-1		Black Cr	Gold	• •	• •	•
	NC*MP-B	Black Cr	Gold	• •	• •	-
NC*FP-BAG-1	NC*MP-BAG	Black Cr	Silver	• •	• •	-
MPR-HD	Series					
-	NC*MPR-HD	Nickel	Gold	• •	• -	-

Series					
Black plastic	Gold	-	• -	-	
Black plastic	Gold	-	• -	-	
Black plastic	Gold	-	• -	-	
Black plastic	Gold	-	• -	-	
Black plastic	Gold	-	• -	-	
Black plastic	Gold	-	• -	-	
	Black plastic Black plastic Black plastic Black plastic	Black plastic Gold	Black plastic Gold -	Black plastic Gold - • -	Black plastic Gold - •

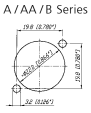
Shell

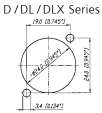
Contact 5 6 9 10 pole pole pole pole

Combo	Serie	e s									
NCJ*FI-H			Bla	ack p	lastic	G	iold	•	•	•	•
NCJ*FI-H-0			Bla	ack p	lastic	G	iold	•	•	•	•
NCJ*FI-S			Bla	ack p	lastic	G	iold	•	•	•	•
NCJ*FI-S-0			Bla	ack p	lastic	G	iold	•	•	•	•
NCJ*FI-V			Bla	ack p	lastic	G	iold	•	•	•	•
NCJ*FI-V-0			Bla	ack p	lastic	G	iold	•	•	•	•
Contact #											
	1	2	3	Т	R	S	TN	RN	SN	G	GN
NICHEL I											

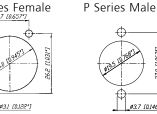
Contact #												
	1	2	3	Т	R	S	TN	RN	SN	G	GN	
NCJ5FI-*	Х	Х	Х	Х		Х				Χ		
NCJ6FI-*	Х	Х	Х	Х	Х	Х				Χ		
NCJ9FI-*	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ		
NCJ10FI-*	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	

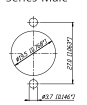
# **Panel Cutouts**















MPR Series

# Assembly Tools



HTXP





HX-R-BNC



DIE-R-BNC-PT

HTXP	Hand tool to tighten the XX and PX-bushing
HTXX-14	Hand tool to tighten the XX-14 and 8 + 2 pole bushing
BTXX	Speed boot assembly tool to press the XX boot onto shell
LIV D DNC	Crimp tool for VCC Spring

Crimp die for XCC Series (6.5 mm HEX) DIE-R-BNC-PT DIE-R-HA-1 Crimp die for XX-HA Series

# MORE THAN MORS IN THE CONNECTORS







# XLR & Plugs

More than just connectors. We put 40 years of experience and our passion into our products. Whether it's a rock band, stage lighting, or a broadcast studio – Neutrik offers innovative connector solutions, mating passion with perfection. www.neutrik.com







Content P	a g e
Plugs:	
1/4" Phone Plug - PX Series	48
1/4" Phone Plug - crystalCON	49
1/4" Phone Plug - jumboPLUG	
1/4" Phone Plug - silentPLUG	
1/4" Phone Plug - timbrePLUG	
1/4" Phone Plug - ultimatePLUG	
1/4" Phone Plugs - C Series	
MIL / B-Gauge Type Phone Plugs	
0.173" Bantam Type Miniature Plugs	
3.5 mm Right-Angle Stereo Plug	
Technical Data	
Ordering Information	
Accessories	58
Jacks:	
Locking 1/4" Cable Jacks	50
Locking 1/4" Chassis Jacks	
1/4" Vertical Jacks	
M Jacks	
Slim Jacks	
Stacking Jacks	
Technical Data	
Ordering Information	
Accessories	
7.6665551165	07
Phono (RCA):	
Profi - RCA Serie	68
Phono Socket	68
Technical Data	69
Ordering Information	69
Accessories	69
Inline Adapter:	
Inline Adapter:	70
Plug2PLUG Ordering Information	
ordering information	70
NEUTRIK®, crystalCON®, etherCON®, maxCON®, min	
nanoCON®, neutriCON®, opticalCON®, powerCON®,	
rearTWIST*, silentPLUG*, speakON*, DIWA*,XIRIUN registered trademarks of Neutrik AG.	i, are



# 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, timbrePLUG and ultimatePLUG 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 36 and 37 or visit our website at www.neutrik.com.







Anti-kink bushing



Chuck type strain relief



White painted housing



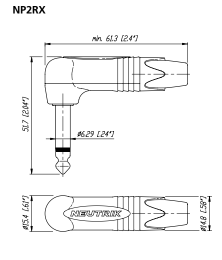
Right angle plug

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

# 







CRYSTALLIZED™ – Swarovski Elements

# crystalCON



Robust metal housing



Big bushing for cable up to 10 mm

# **jumbo**PLUG

# crystalCON



NP2X-B-CRYSTAL

- Mono 1/4" phone plug embellished with CRYSTALLIZED™— Swarovski Elements
- Fancy, noble, valuable, attractive package an eye-catcher

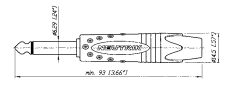
# j u m b o P L U G



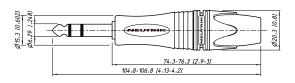
NP2XL

- 2 or 3 pole 1/4" professional phone plug
- Up to 10 mm cable O.D.
- Robust diecast shell in stylish design
- Proven chuck type strain relief for reliable cable retention
- Ergonomic design for best handling convenience
- Precision machined one piece contacts avoid hook up of tip contact

# NP2X-B-CRYSTAL



# NP3XL







Attention!

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

silentPLUG

Moving magnet

Right angle plug

# silentPLUG - 1/4" Phone Plug

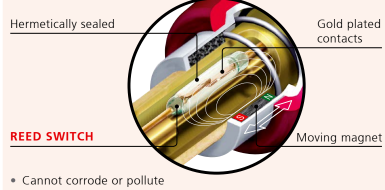


# Design Criteria

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

The integrated silent switch (pat. pending) is based on REEDtechnology and guarantees a lifetime beyond 10'000 mating cycles. The PX silentPLUG features a rugged metal shell enhanced with a rubber cushion overlay for improved shock protection.

# **Detail Silent Switch:**

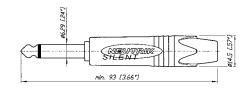


- No wear, constant contact resistance
- Decoupled from switching mechanism



- Avoids 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 version available accommodating up to 8 mm

# NP2X-AU-SILENT









Right angle plug

timbrePLUG

# timbrePLUG - 1/4" Guitar Plug



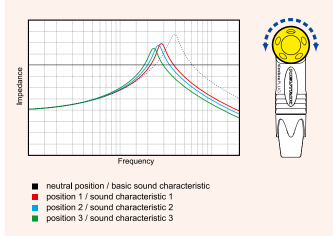
NP2RX-TIMBRE

# Design Criteria

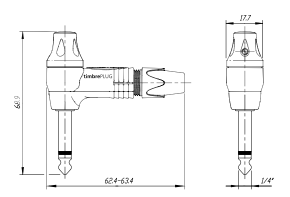
The characteristic sound of a guitar is not only influenced by the guitar (strings, pickups, body) alone but also by the attached instrument cable and the following guitar amp. The timbrePLUG provides the possibility to change the timbre of your guitar sound from neutral, clear sound to warm characteristics.

- Standard timbre of your cable plus 3 additional sound characteristics
- Slim right-angle plug with industry proven and reliable chuck type cable strain relief
- Sleek attractive design for convenient handling
- Gold plug finger, precision machined one piece contacts

### timbrePLUG - characteristic



### NP2RX-TIMBRE





Rotary knob to change the timbre



Right angle plug



Moving magnet

### Attention!

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

ultimatePLUG

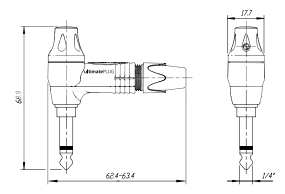
# ultimatePLUG - 1/4" Guitar Plug



- 2 in 1 combines timbrePLUG & silentPLUG
- Change of timbre and avoiding of pop and squeals are combined in one plug
- The ultimate guitar plug
- Slim right-angle plug with industry proven and reliable chuck type cable strain relief
- Sleek attractive design for convenient handling
- Gold plug finger, precision machined one piece contacts

Details of **silent**PLUG on page 50 and **timbre**PLUG charakteristics on page 51.

# NP2RX-ULTIMATE







The standard of professional phone plugs



B-Gauge type

# C Series



NP2C + BSP-3

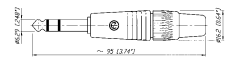
- Available in mono (TS) or stereo (TRS)
- Meets EIA / IEC standards
- Unique plug finger design without rivets
- Sturdy diecast metal shell
- Excellent Neutrik® chuck type strain relief

# MIL/B-Gauge Type Plugs

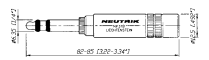


- 1/4" "B-Gauge" and "MIL" Type Plugs
- All metal design, chuck type strain relief, no rivets
- Meet all prevailing standards
- Available as plug fingers only for overmolding

# NP3C



# NP3TB-B



### NP3CM-B







Bantam plug

Dual bantam plug







Easy connector assembly

# 0.173" Bantam Type Miniature Plugs



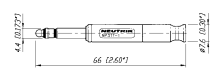
- Very robust ergonomic design
- Gold contact version in combination with the NJ3TTA jack eliminates contact problems due to corrosion or dirt
- The single plug NP3TT-P and the dual bantam plug NP3TT-2 are made for assembling with a standard HEX crimping tool as used with coax cables
- Solder termination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

# 3.5 mm Right-Angle Stereo Plug



- 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

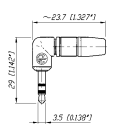
### NP3TT-1



### NP3TT-P



### NTP3RC



# Technical Data

Specifications	1/4" Phone Plugs SILENT & CRYSTAL	MIL / B-Gauge Type	0.173" Bantam Type	3.5 mm Stereo Plugs
	timbrePLUG & ultimatePLU jumboPLUG	JG		

Electrical						
Rated current:	depends	on mating connector	•	•	•	•
Contact resistance:	depends	on mating connector	•	•	•	•
Insulation resistance:	- initial:	> 2 GΩ	•	•	•	•
- after damp	heat test:	$\geq$ 1 G $\Omega$	•	•	•	•
		> 0.1 GΩ	ULTIMATE + TIMBRE	•	•	•
Dielectric strength		1 kV dc	•	-	-	-
		200 V dc	SILENT	-	-	-
		100 V dc	ULTIMATE + TIMBRE	-	-	-

Mechanica	1				
Lifetime	> 1'000 mating cycles	•	•	•	•
Wiring:	solder terminals	•	•	•	•
Wire size	mm²	1	1 (NP3CM: 0.5)	0.25	0.22
	AWG	18	18 (NP3CM: 20)	24	24
Cable O.D.:	mm	4 – 7 (≤ 10: NP*XL)	4 – 7	4 – 4.8	2 – 4.5

Shell:		Zinc diecast	Brass	Brass (CuZn39Pb3)	Zinc diecast
Sileii.				,	
		(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	•	<ul><li>or Brass</li></ul>	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 68-2-20	•	•	•	•

$()$ r $\alpha$	larina	Intori	mation
Oiu	le i i ii g		mation

Part Number Shell Contacts Standards Remarks Compatibility

NP2X	NP2RX	Nickel	Nickel	IEC 60603-11 / EIA RS-453	Mono plug, black bushing
NP2X-BAG	NP2RX-BAG	Black Cr	Nickel	•	Mono plug, black bushing
NP2X-B	NP2RX-B	Black Cr	Gold	•	Mono plug, black bushing
NP2X-WT	-	White painted	Nickel	•	Mono plug, white bushing
NP3X	NP3RX	Nickel	Nickel	•	Stereo plug, black bushing
NP3X-BAG	NP3RX-BAG	Black Cr	Nickel	•	Stereo plug, black bushing
NP3X-B	NP3RX-B	Black Cr	Gold	•	Stereo plug, black bushing
*-D	*-D				Bulk packed to be ordered in multiples of 100

# silentPLUG - special Guitar Plug

NP2X-AU-SILENT Rubber overlay Gold IEC 60603-11 / EIA RS-453 Mono plug, silent switch
NP2RX-AU-SILENT red coated Gold IEC 60603-11 / EIA RS-453 Right angle mono plug, silent switch

# timbrePLUG - special Guitar Plug

NP2RX-TIMBRE red coated Gold IEC 60603-11/EIA RS-453 Right angle mono plug, timbre switch

# ultimatePLUG - special Guitar Plug

NP2RX-ULTIMATE Black Cr Gold IEC 60603-11/EIA RS-453 Right angle mono plug, timbre switch & silent switch

## crystalCON - 1/4" Professional Phone Plug

NP2X-B-CRYSTAL Black Cr Gold IEC 60603-11/EIA RS-453 Mono plug, black bushing, equipped with CRYSTALLIZED™

- Swarovski Elements

# jumboPLUG - 1/4'' plug for thick instrument and loudspeaker cables

NP2XL Nickel Nickel IEC 60603-11 / EIA RS-453 Mono plug, black bushing
NP3XL Nickel Nickel 

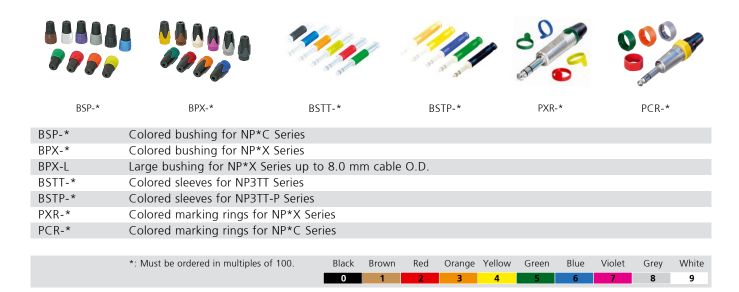
Nickel Nickel Stereo plug, black bushing

# 1/4" Professional Phone Plugs - PC Series

NP2C	Nickel	Nickel IEC 60	603-11 / EIA RS-453	Mono plug, black bushing
NP2C-BAG	Black Cr	Nickel	•	Mono plug, black bushing
NP2C/B	Black Cr	Gold	•	Mono plug, black bushing and gold contacts
NP3C	Nickel	Nickel	•	Stereo plug, black bushing
NP3C-BAG	Black Cr	Nickel	•	Stereo plug, black bushing
NP3C/B	Black Cr	Gold	•	Stereo plug, black bushing and gold contacts
NP2C-BAG-T-AU	Black Cr	Nickel + T: Gold	•	Mono plug, black bushing with gold tip
NP2C-T10AA	Nickel	Nickel	•	Mono plug, red bushing, with built-in 1:10 transformer
				to convert microphone levels to guitar inputs
NP2RCS	Nickel +			
	black plastic	Nickel	•	Mono right-angle plug, black bushing
NP3RCS	Nickel +			
	black plastic	Nickel	•	Stereo right-angle plug, black bushing
NP*C-D				Bulk packed to be ordered in multiples of 100

Ordering I	nformation	า		
Part Number	Shell	Contacts	Standards Compatibility	Remarks
MIL/B-gauge	Type Phone I	Plugs		
NP3TB-B	Black	Nickel	B-GAUGE BP0316	1/4" B-Gauge plug
NP3TB-R	Red	Nickel	•	1/4" B-Gauge plug
NP3TM-B	Black	Nickel	MIL-P-642/2	1/4" MIL plug
NP3TM-R	Red	Nickel	•	1/4" MIL plug
NP2CM-B	Black	Brass	MIL-P-642/4	Mono 1/4" MIL plug
NP2CM-R	Red	Brass	•	Mono 1/4" MIL plug
NP3CM-B	Black	Brass	MIL-P642/5A	Stereo 5.23 mm (0.206") MIL plug
NP3CM-R	Red	Brass	•	Stereo 5.23 mm (0.206") MIL plug
0.173" Banta	ım Type Minia	ture Pl	u g s	
NP3TT-1-B	Nickel + black plastic	Nickel	MIL-P-642/13	4.4 mm (0.173") Bantam plug with solder contacts, black sleeve
NP3TT-1-R	Nickel + red plastic	Nickel	•	4.4 mm (0.173") Bantam plug with solder contacts, red sleeve
NP3TT-AU-B	Nickel + black plastic	Gold	•	4.4 mm (0.173") Bantam plug with solder contacts, black sleeve
NP3TT-AU-R	Nickel + red plastic	Gold	•	4.4 mm (0.173") Bantam plug with solder contacts, red sleeve
NP3TT-P-B	Black plastic	Nickel	•	4.4 mm (0.173") Bantam plug with solder contacts, black sleeve
NP3TT-P-R	Red plastic	Nickel	•	4.4 mm (0.173") Bantam plug with solder contacts, red sleeve
NP3TT-P-AU-B	Black plastic	Gold	•	4.4 mm (0.173") Bantam plug with solder contacts, black sleeve
NP3TT-P-AU-R	Red plastic	Gold	•	4.4 mm (0.173") Bantam plug with solder contacts, red sleeve
NP3TT-2	Black plastic	Nickel	•	4.4 mm (0.173") Twin Bantam plug with solder contacts, black sleeve
3.5 mm Right	t-Angle Stere	o Plug		
NTP3RC	Nickel	Nickel	IEC 60603-11	3.5 mm audio plug with chuck and bushing
NTP3RC-B	Black Cr	Gold	IEC 60603-11	3.5 mm audio plug with chuck and bushing

# Accessories



# Assembly tool



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
HTPXS	Hand tool to hold shell of PX Plug

# Locking Jacks



1/4" cable jack with locking



Neutrik cable retention

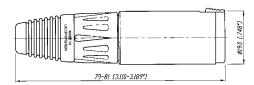
# Locking 1/4" Cable Jacks





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

# NJ3FC6



# Locking Jacks





Release latch

Standard D mounting dimensions

# Locking 1/4" Chassis Jacks



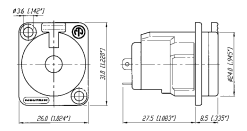




NJ3FP6C-BAG

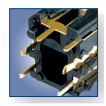
- Mates with all mono or stereo plugs specified to EIA RS-453
- Dimensionally compatible with D Series (31 x 26 mm)
- Securely locking chassis jack
- Solder terminals
- Special version with black plastic shell
- Choice of grounding option (see on www.neutrik.com)

# NJ3FP6C



# Vertical PCB Jacks





Snapping cap

Solder tags

# 1/4" Vertical Jacks





- 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

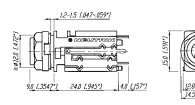




NJ6TB-V

- 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
- More than 10'000 insertion / withdrawal cycles

### NJ\*FD-V



\*: 2, 3, 5, 6

# Horizontal PCB Jacks







Chrome ferrule



Plastic nut

# M Jacks







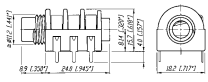
NMJ2HC-S



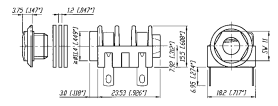
NMJ6HFD2

- 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

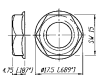
# NMJ6HHD2



# NMJ4HC-S



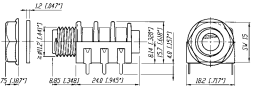
# NRJ-NUT-B



NRJ-WB (washer)



NMJ6HFD2



# Horizontal PCB Jacks







Chrome nose



Chassis ground contact



Gold plated contacts

# Slim Jacks















NRJ4HH-1

NRJ6HF-1

NRJ6HM-1

NRJ-NUT-B

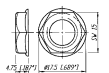
NRJ-NUT-MK

NRJ-NUT-MS

NRJ-NUT-MN (Metal Nose only)

- High board packing density
- Nose type in
  - half thread
  - fully threaded
  - metal
- \*-1 versions meet the requirements of EMC rules through efficient chassis grounding system
- Retention spring ensures optimal 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

### NRJ-NUT-B



### NRJ-NUT-MS



### NRJ-NUT-MK

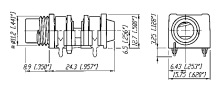


### NRJ-NUT-MN

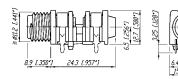
(Only compatible with metal nose). Thread pitch is a 3/8" 32 UNEF 2A.



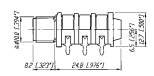
# NRJ4HH-1



# NRJ4HF-1



# NRJ6HM-1





# PCB Mount Stacking Jacks







Quick fix nose



Quick fix nut



Fully threaded nose

# Stacking Jacks



NSJ8HC



NSJ12HL

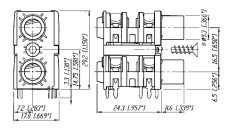




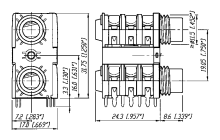
NSJ12HF-1

- Mono and stereo dual slim jack socket for PCB mounting with switch contacts
- 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
- Version with fully and half threaded nose, full nose, quick-fit and plane

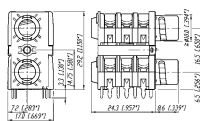
### NSJ8HC



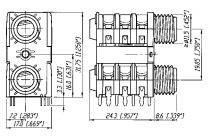
NSJ12HH-1



NSJ12HL



NSJ12HF-1

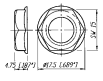


NSJ-NUT-B

Tuerca "quick fix" de montaje rápido



NRJ-NUT-B



# Technical Data

initial Top row Bottom row for silver for gold Top row Bottom row 1 GΩ @ 500 V dc kV dc	< 10 mΩ  < 15 mΩ  3 A 0.25 A @ 12 V	< 6 mΩ 10 A	< 15 mΩ  < 30 mΩ  3 A 0.5 A @ 50 V	< 10 mΩ < 25 mΩ < 10 mΩ 3 A 0.5 A @ 50 V	- < 15 mΩ < 10 mΩ - - < 15 mΩ < 10 mΩ - 3 A 0.5 A @ 50 V
Top row Bottom row for silver for gold Top row Bottom row 1GQ @ 500 V dc kV dc	- - - < 15 mΩ - - • 3 A 0.25 A @ 12 V	- - - - - - • •	- < 30 mΩ - - - - 0 3 A	- < 25 mΩ < 10 mΩ - - - - - 3 A	< 10 mΩ < 15 mΩ < 10 mΩ  • 3 A
Bottom row for silver for gold Top row Bottom row 1GQ @ 500 V dc kV dc		- - - - - - 0	- < 30 mΩ - - - - 0 3 A	- < 25 mΩ < 10 mΩ 3 A	< 10 mΩ < 15 mΩ < 10 mΩ  • 3 A
Bottom row for silver for gold Top row Bottom row 1GQ @ 500 V dc kV dc	- < 15 mΩ	- - - • 10 A	< 30 mΩ 3 A	< 10 mΩ 3 A	- - < 15 mΩ < 10 mΩ • • 3 A
for gold Top row Bottom row : 1GΩ @ 500 V dc kV dc	< 15 mΩ  3 A 0.25 A @ 12 V	- - - • 10 A	- - - • •	< 10 mΩ 3 A	- < 15 mΩ < 10 mΩ • 3 A
Top row Bottom row : 1GΩ @ 500 V dc kV dc	- - • 3 A 0.25 A @ 12 V	- - • 10 A	- - • • 3 A	- - • • 3 A	< 15 mΩ < 10 mΩ • • 3 A
Bottom row : 1GΩ @ 500 V dc kV dc	● 3 A 0.25 A @ 12 V	- • • 10 A	- • • 3 A	• 3 A	< 10 mΩ  •  •  3 A
: 1GΩ @ 500 V dc kV dc	● 3 A 0.25 A @ 12 V	• 10 A	• 3 A	• 3 A	• • 3 A
kV dc	● 3 A 0.25 A @ 12 V	• 10 A	• 3 A	• 3 A	• 3 A
	3 A 0.25 A @ 12 V	10 A	3 A	3 A	3 A
• 10`000 cycles	0.25 A @ 12 V				
• 10`000 cycles			0.5 A @ 50 V	0.5 A @ 50 V	0.5 A @ 50 V
• 10`000 cycles					
• 10`000 cycles	•				
		•	•	•	•
	<20 N / >8 N	<30 N / > 20 N	<30 N / > 10 N	<30 N / > 10 N	<30 N / > 10 N
	25 N cm / 9.84 N in	-	-	-	-
	-	> 80 N	-	-	-
	-	1 mm <sup>2</sup> / 18 AWG <sup>①</sup>	-	-	-
	-	3.5 - 8.0 mm	-	-	-
	2 - 1.5 mm [0.047 - 0.0	06"] -	-	-	-
	-	-	< 3.0 mm	< 3.0 mm	-
• • •	-	-	< 1.0 mm	< 1.0 mm	-
	-	-		-	-
	-	-	-	-	1.0 - 1.6 mm
IN2)HC	-	-	•	-	> 1.0 mm
	PA 6.6 30% GR	ZnAl4Cu1	PA 6.6 15% GR	PA 6 15% GR	PA 6 15% GR
FP6P	-		-	-	-
	-				
		_			CuSn6
					gal 2 µm Ag
					PA 6.6 15% GF
	-		-	Brass (Ni plated)	Brass (Ni plated
	-		-	-	-
	-	PA 6.6 15% GR + PUR	-	-	-
EC 68-2-20	•	•	•	•	•
60603-11	NJ*FD ●	•	•	•	
6, MIL-J-641/3	NJ*TB -	-	-	-	
25 °C to +70 °C	•	•	•	•	•
Mono switched	Stereo ur	nswitched	2x switching (normalling) Ster	3x reo (norm	switching nalling) Stereo
	` Ч	<del></del>			S S S S S S S S S S S S S S S S S S S
E 6 6 2	Full nose type Half nose type Chrome nose NSJ*HL NSJ*HC  FP6P  C 68-2-20  50603-11 5, MIL-J-641/3 .5 °C to +70 °C  Mono switched	25 N cm / 9.84 N in  1.2 - 1.5 mm [0.047 - 0.0 Full nose type - Half nose type - Chrome nose - NSJ*HL - NSJ*HC	25 N cm/9.84 N in - > 80 N - 1 mm²/18 AWG Φ - 3.5 - 8.0 mm  1.2 - 1.5 mm [0.047 - 0.06*]	25 N cm / 9.84 N in -	25 N cm / 9.84 N in

# Ordering Information

Part Number Shell Contacts Terminations Standards Remark

# Slim Jack

PCB Mount	Sockets - Sw	/itched			
NRJ3HF-1	Black/Plastic	Silver	Horizontal PCB mount	IEC 60603-11/EIA RS 453	Stereo, 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	•	•	•	•	Mono, half threaded nose
NRJ4HH-1	•	•	•	•	Mono, half threaded nose, chassis ground contact
NRJ6HH	•	•	•	•	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 Sockets - Switched with Metal Nose

NRJ6HM-1	Black/Plastic	Silver	Horizontal PCB mount	IEC 60603-11/EIA RS 453	3 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:				
NRJ*H H F L M C	NEUTRIK Jack Ho half threaded nose full threaded nose quick fix nose metal threaded no plane nose I chassis ground co	e ose	2 mono 4 mono 6 sterec 8 mono	er of contacts: o unswitched switched o switched stacking jack o stacking jack	
Nose: -	1	-F	-M	-L	-C

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

# Accessories



# 1/4" Vertical Jack

NJ2FD-V	Black/Plastic C	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 60603-11/EIA RS 453	Mono, unswitched, full threaded nose, solder tags
NMJ3HF-S	•	•	•	•	Stereo, unswitched, full threaded nose, solder tags
NMJ4HF-S	•	•	•	•	Mono, switched, full threaded nose, solder tags
NMJ2HC-S	•	•	•	•	Mono, unswitched, Chrome ferrule, solder tags
NMJ4HC-S	•	•	•	•	Mono, switched, Chrome ferrule, solder tags
NMJ4HFD2	•	•	•	•	Mono, switched, full threaded nose, PCB mount
NMJ4HFD3	•	•	•	•	Mono, switched, full threaded nose, offset PCB mount
NMJ4HCD2	•	•	•	•	Mono, switched, Chrome ferrule, PCB mount,
NMJ4HHD2	•	•	•	•	Mono, switched, half threaded nose, PCB mount, without nut and washer
NMJ6HF-S	•	•	•	•	Stereo, switched, full threaded nose, solder tags
NMJ6HC-S	•	•	•	•	Stereo, switched, Chrome ferrule, solder tags
NMJ6HCD2	•	•	•	•	Stereo, switched, Chrome ferrule, PCB mount
NMJ6HHD2	•	•	•	•	Stereo, switched, half threaded nose, PCB mount, without nut and washer
NMJ6HFD2	•	•	•	•	Stereo, switched, full threaded nose, PCB mount
NMJ6HFD3	•	•	•	•	Stereo, switched, full threaded nose, offset PCB mount
NMJ6HCD3	•	•	•	•	Stereo, switched, Chrome ferrule, offset PCB mount
NMJ6HFD4	•	•	•	•	Stereo, switched, full threaded nose, tear drop PCB mount

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

Ord	ering	Key:

Ordering	Key:			-S	-D2
NMJ*H H F	NEUTRIK M Jack Horizontal half threaded nose fully threaded nose chrome nose	* 2 3 4	number of contacts: mono unswitched stereo unswitched mono switched		
D:	S solder tag PCB pins 02 PCB pins 03 PCB pins 04	5	stereo switched (T/S) stereo switched (T/R/S)	-D3	-D4







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

# Phono Socket



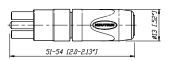


NF2D-4

### NF2D-B-6

- Precisely machined to our demanding quality standards
- Gold plated contacts

NF2C-B2



NF2D-\*





\*: available in 9 colors see page 69

Specification		Profi <sup>®</sup>	Phono Socket
Electrical			
Rated current per cont		•	•
Rated insulation voltage	ge 50 V ac	•	•
Insulation resistance		> 100 GΩ	< 5 GΩ
Dielectric strength		1.5 kV dc	0.5 kV dc
Capacitance (pin to sh	ell)	7 pf	9 pf
Mechanical			
Life time (mating cycle	s) > 2000	•	•
Cable O.D. range	3.0 – 7.3 mm	•	-
Wiring	soldering	•	•
Max. wire size	2.5 m <sup>2</sup> / AWG 14	•	-
Cable anchoring	Neutrik® chuck type strain relief	•	-
Material			
Housing	Brass (CuZn39Pb3)	•	-
<del>-</del>	Zinc diecast (ZnAlCu1)	-	•
Insert	PBTP 20% GR	•	-
Contacts	Brass (CuZn39Pb3)	•	•
Contact plating	0.05 μm Au plated over 2 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 Info	rmation		
Phono Profi°			
	ssional "phono Plug" (RCA or CINCH type), two pages for a second cable diameter	blugs with red and black co	oding, two strain relief
Phono (RCA) Socke			
	is Phono (RCA) socket in D Shape housing		
	is Phono (RCA) socket in black D Shape housing		
* color	coding: 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellov	v, 5 - Green, 6 - Blue, 7 - Violet, 8	3 - Grey, 9 - White

NDP

SCL

SCDP-\*

SCCD-W

SCDX

NZP1RU-8

NZP1RU-12

Dummy plug for phone socket

Panel 1RU housing with 8 D-shape cutouts

Panel 1RU housing with 12 D-shape cutouts

Hinged cover seals D-size chassis connectors, IP 42 rated

Spring-loaded cover to seals D-size chassis connectors, IP 65 rated

Plastic sealing cover to protect the connector sockets against dust and moisture

D-Size sealing gaskets, colour coding (\*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)



Simple housing

plug2PLUG

# plug2PLUG



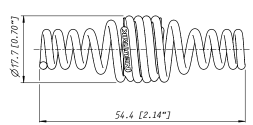
NA2JJ



Application: 1/4" Phone Plug to 1/4" Phone Plug

• The plug2PLUG is a simple yet sophisticated plug adapter for a quick and easy connection of two mono TS plugs.

### NA2JJ



# Ordering Information

# plug2PLUG

NA2JJ

2 pole coupler to extend two 2 pole 1/4" Phone Plugs



# **Loudspeaker Connectors**



Content	Page
angelon SDV Savies 2. 4 Dala Cable Connector	7.4
speakON SPX Series 2, 4 Pole Cable Connector	
speakON FC Series, 2, 4 and 8 Pole Cable Connec	tor 76
speakON Adapter	77
speakON Chassis Connector	78
speakON Combo	79
speakON STX Series Cable Connector	80
speakON STX Series Chassis Connector	81
Technical Data	82
Ordering Information Cable Connectors	83
Accessories Cable Connector	83
Ordering Information Chassis Connectors	84
Accessories Chassis Connectors	85
Wiring	86

NEUTRIK®, crystalCON®, etherCON®, maxCON®, miniCON®, nanoCON®, neutriCON®, opticalCON®, powerCON®, Profi®, rearTWIST®, silentPLUG®, speakON®, DIWA®, XIRIUM®, are registered trademarks of Neutrik AG.

# speakON

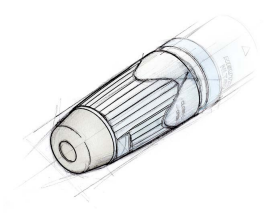
# Introduction

The Neutrik speakON® Series, known in the professional audio industry as "The loudspeaker connector" has become the state of the art in speaker and amplifier connectivity. Introduced in 1987 speakON was invented by Neutrik as a result of customer demand for a reliable speaker connection. The pro audio market quickly realized the advantages of this completely new connection system.

The design is optimized for loudspeaker applications with an outstanding cost-performance ratio. As market leader for speaker connections we are proud to offer an all-encompassing product line for the specific needs of today's market. Recent designs such as the STX series and the speakON Combo offer solutions for nearly every speaker application.



### **Integrated Design**



One of Neutrik's goals is to create products that are easily distinguished from other manufacturers. We have successfully achieved this in our engineering efforts as well as the patent and trademark protection granted for our unique products. To further establish a clear difference between Neutrik and our competitor's products we give our customer the means to easily identify original Neutrik products. Therefore all of our new products such as the SPX and the STX series are designed according to the protected integrated design. (EU-Pat.: DM/057 379, US-Pat. Pending, CHINA-Pat.: 02305192.2 / 193.0/194.9 / 195.7)



### Features & Benefits

Today's speakON series is a result of a continuous product improvement process. The principal idea has been kept and optimized with material and design modifications over the years.

A traditional speakON stands for:

- Reliable and robust, easy and fast to assemble
- 2, 4 and 8 pole cable and chassis connectors in various versions
- Optimal "Quick Lock" system for speaker applications
- Neutrik proven and unique chuck type cable strain relief
- Outstanding cost-performance ratio
- De facto standard
- Meets all worldwide safety requirements (IEC, UL, ...)

Beyond that, the latest designs as the SPX and STX series offer:

- Up to 50 A current rating
- Only 3 parts with 1 piece strain relief design for even easier assembly
- Convertable right-angle version
- Weatherproof and extremely robust







Chuck type strain relief



Right angle conversion



### speakON° SPX Series 2 & 4 Pole Cable Connector



NL2FX

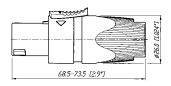


NL4FX

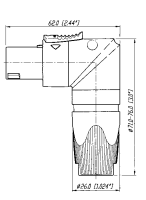


- Current rating 40 A rms continuous
- Up to 50 A audio signal, duty cycle 50%
- Only 3 parts, easy to assemble
- High impact materials long-lasting and reliable
- Easy and extremely precise locking system "Quick Lock"
- Improved grip on latch
- 1 piece strain relief, chuck for 7 to 14.5 mm cable O.D.
- Color coding possible
- Improved screw-type termination for highest pull-out force
- Integrated design guarantees "Made by NEUTRIK®"

### NL4FX

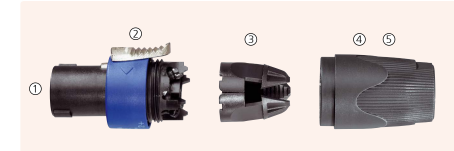


### **NL4FRX**



### Design Criteria

This second generation of speakON connectors features higher current rating for the operation of high power speakers and amplifiers carrying more than 1'000 Watts. Only 3 parts make it fast and easy to assemble with a more reliable performance. Our unique design makes it possible to change easily and quickly from a straight connector to the right-angle version, even without disconnecting the cable.



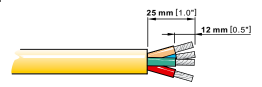
- ① Easy and extremely precise locking system "Quick Lock"
- 2 Improved grip on latch
- ③ 1 piece strain relief, chuck for 7 to 14.5 mm cable O.D., with accessory NLRR 5-8 mm
- 4 Color coding possible
- (5) Integrated design guaranties "Made by NEUTRIK®"

# 

- ① Progressive clamping as wire is pushed forward
- 2 Acts as screw locking device due to side forces
- 3 Large combi drive M4 screw
- (4) Wire size 1.5 4 mm<sup>2</sup> (AWG 12) for 6 mm<sup>2</sup> (AWG 10) remove screw & solder
- (5) Pull out force > 200 N @ 80 cNm
- 6 Gas tight connection

### Assembly

Prepare cable as shown.



### HINT:

For easy wiring especially of thick cables, first screw on the inner contacts 1+ and 2+ and afterwards the outer contacts 1- and 2-!

Use screwdriver Pozidriv #1 only.









Quick lock

**FI**®



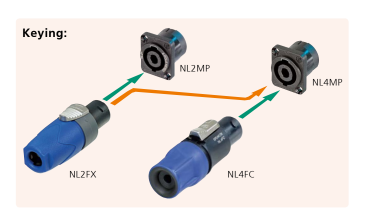
speakON° FC Cable Connector Series



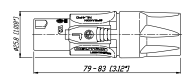
NL4FC

- 4 pole branded with unique hologram guarantees genuine and authentic Neutrik product
- Up to 30 A rms current rating
- Glass reinforced materials for housing and inserts
- Unique Neutrik chuck type strain relief
- Precise keyway for secure mating
- Accurate twist lock latching system
- 4 pole in new design with more ergonomic latch

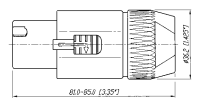




NL4FC



NL8FC







1/4" Jack adapter

Extention coupler

### speakON® Adapter







NA4LJX

NL4MMX

### NL4MMX:

Features permanent secure connection on a speakON cable connector using  $2^{nd}$  lock.



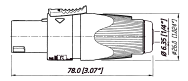
Secure Lock!

### NL4MMX + NL4FX:

(locked on the cable)





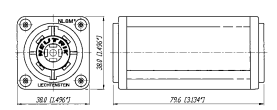


### NL4MM





### NL8MM



# speakON



Reinforced locking area



Nickel housing



3/16" flat tabs



Vertical PCB mount



### speakON° Chassis Connector











NL2MP

NL4MD-H-1

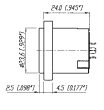
NL4MD-H-3

NL4MPR

NL8MPR

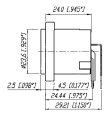
- Standard version up to 30 A rms, ultra high current version up to 50 A audio current
- Glass reinforced materials
- Precise keyway for secure mating
- Accurate twist lock latching system
- Metal front plate (8 pole) or metal insert in locking area (2 & 4 pole)
- Various mounting and wiring possibilities
- "Air tight design", optimized for speaker applications
- D or G panel cutouts to be easily mounted on audio industry standard panels
- 4 pole branded with unique hologram

### NL4MD-V



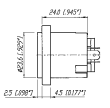


### NL4MD-H



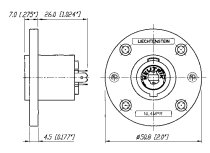


### NL4MP

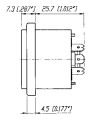




### NL4MPR



### NL8MPR









PCB solder pins



Locking key

- '

### speakON® Combo





NLJ2MD-V

- D-size flange
- Compatible PCB layout and panel mount to NL4MD-V-1 (NL4MD-H)
- Cost saving combines two connectors in one housing
- Mates with all 2, 4 pole speakON® and 1/4" Phone Plugs
- PA-wiring: 1+ is connected to TIP, 1- to the SLEEVE
- PCB layout of NLJ2MD-V is compatible with NL4MD-V and PCB layout of NLJ2MD-H is compatible with NL4MD-H



NLJ2MD-V











Latch lock



XL-solder contacts



Protected latch

### speakON° STX Series Cable Connectors

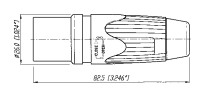


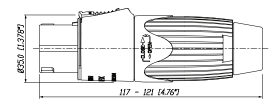
- Up to 50 A current rating
- Robust and durable all metal housing
- Sealing ring provides weatherproof IP 54 rating in mated condition on 4 pole version
- Reinforced metal quick lock system for ease and precise locking
- Extra large solder contacts for up to 6 mm<sup>2</sup> (AWG 10) wires
- Compatible with all available speakON products
  - 1 Easy and extremely precise locking system "quick look", reinforced with metal
  - ② Improved grip on latch
  - 3 1 piece strain relief, chuck for cables from 9 to 16 mm O.D.
  - 4 Extreme rugged "Touring Approved"

  - (5) Rubber sealing boot(6) Integrated Design garanties "Made by NEUTRIK®"
  - 7 X-large solder contacts for up to 6 mm<sup>2</sup> (AWG 10) wires



**NLT4MX NLT8FX** 







Robust metal housing



XL-solder contacts



1/4" flat tabs



### speakON° STX Series Chassis Connectors







NLT4MD-V



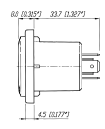
NLT4MP-BAG

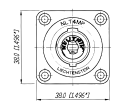


NLT8MP-BAG

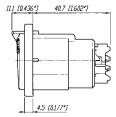
- Extremely robust metal housing designed for harsh and demanding environment
- Weatherproof design features sealing gaskets
- 4 type range also male cable connector and female receptacle on 4 pole version
- All-metal housing makes the STX Series rugged and durable
- Weatherproof built-in gasket meets IP 54 protection class (4 pole)
- Ideal product for touring applications and harsh environments
- Best electrical performance up to 50 A audio current
- Uses precise "Quick Lock" system
- Compatible with all currently available speakON products
- 4 pole version has UL recognized components, CSA listed

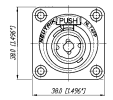
### **NLT4MP**



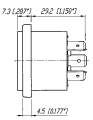


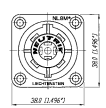
### **NLT4FP**





### **NLT8MP**





Specification		SPX Series Cable Con.	STX Series Cable Con.	speakON FC Cable Con	speakON Chassis + Combo	Adapter	STX Series Chassis
Electrical							
Number of contacts		2 + 4	4 + 8	4 + 8	2, 4, 8	2, 4, 8	4 + 8
Rated current per contact	40 A rms continuous	•	•	30 A	2, 4, 6 30 A**	2, 4, 6 15 A	•
CSA approved rating	25 A (4 pole) rms continuous	•	•	- -	10 A	-	
C3A approved fatting	50 A audiosignal, duty cycle 50%		•	40 A	40 A	30 A	•
Combo	15 A rms continuous	<u> </u>	-	40 A	40 A	30 A	-
Rated insulation voltage	250 V ac	•	•	•	•	•	•
Contact resistance after lifetime	< 2 mΩ	•	•	≤ 3	≤3	≤3	•
Insulation resistance	> 1 GΩ	•	>100MΩ	≥ 3	≥ 5	≥ 5	>100MΩ
		•	>1001012	•			>1001012
Dielectric strength	4 kV peak	•		•	•	•	
1/4" Jack	1.5 kV peak	-	-	-	-	•	-
Mechanical							
Locking System	Quick lock (latch)	•	•	•	•	•	•
Life time (mating cycles)	> 5'000	•	•	•	•	•	•
Cable O.D. range (mm)	2 pole	6 - 10	-	-	-	-	-
<u> </u>	4 pole	7 - 14.5	9 - 16	6 - 15	-	-	-
	8 pole	-	8 - 20	8 - 20	-	-	-
Wiring	screw type terminals	4 mm <sup>2</sup> (AWG 12)	-	4 mm <sup>2</sup> (AWG 12)	• (ST)	-	-
3	soldering	6 mm <sup>2</sup> (AWG 10)	6 mm <sup>2</sup> (AWG 10)		• ` ′	_	•
	flat tabs for 3/16"FASTON® (4.8 x 0.5 m	, ,	-	-	•	-	_
	flat tabs for 1/4" FASTON® (6.3 x 0.8 r		-	-	• (UC)	-	•
	PCB-version	-	_	_	•	_	•
Insertion / withdrawal force	Combo Jack: ≤ 20 N / > 10 N	-	_	_	•	_	_
Cable retention force	≥ 220 N*	•	•	•	-	-	-
Material							
Housing	Polyamide PA 6 30% GR	-	-	•	•	•	
110451119	PBTP 20% GR	•	_	_	_	_	_
	Zinc diecast (ZnAl4Cu1)	-	•	-	-	-	•
Insert	Polyamide PA 6 30% GR	_	•	_	_	•	•
iiiseit	PBTP 20% GR	•	-	•			
Contacts	Brass (CuZn39Pb3)	•	•	•	-	-	-
Contacts				-	•	-	-
	Bronze (CuSn6)	-	-	-		· ·	•
	Spring copper	-	•	-	• (UC)	-	
Contact plating	4 µm Ag	•	•	•	•	•	• (50)
Locking Element	Zinc diecast (ZnAl4Cu1)	•	•	•	-	-	• (FP)
Chuck	Polyacetal (POM)	•	•	•	-	-	-
Bushing	Polyamide (PA 6 15% GR)	•	•	•	-	-	-
Environment							
Temperature range	-30 °C to +80 °C	•	•	•	•	•	•
Protection class	IP 54 (mated condition)	-	•	-	-	-	•
	IP 50 (8 pole, mated cond.)	-	•	-	-	-	•
Flammability	UL94HB	•	•	•	•	•	•
Finger- Safety	IP2X/IEC 61984	•	•	•	•	•	•
Approvals	UL-Recognized, CSA listed	•	4 pole	•	•	•	4 pole
• •		•	•	•	•	•	•
Solderability	complies with IEC 68-2-20	•	•		•		_

# Ordering Information

### Ordering Information Cable Connectors

### **SPX Series** NL2FX Cable connector with chuck and blue bushing, intermates with 4 pole chassis connector and 2 pole makes contact with +1/-1 NL4FX 4 pole Cable connector with chuck and black bushing NL4FX-2 4 pole Cable connector with chuck and red bushing NL4FX-4 4 pole Cable connector with chuck and yellow bushing NL4FX-5 Cable connector with chuck and green bushing 4 pole NL4FX-9 4 pole Cable connector with chuck and white bushing NL4FRX 4 pole Right-angle cable connector with chuck and black bushing

### **FC Series**

NL4FC	4 pole	Cable connector with latch lock
NL8FC	8 pole	Cable connector with latch lock

### **Adapters**

NA4LJX	4/2 pole	Adapter from speakON cable connector to 2 pole 1/4" Jack, wiring: +1 to TIP and -1 to SLEEVE
NL4MMX	4 pole	Lockable coupler to extend two 4 pole cables
NL8MM-BAG	8 pole	Coupler to extend two 8-pole cables, black-chrome metal housing, chuck and bushing

### **STX Series**

NLT4FX	4 pole	Female cable connector, nickel metal housing, chuck and bushing
NLT4FX-BAG	4 pole	Female cable connector, black-chrome metal housing, chuck and bushing
NLT4MX	4 pole	Male cable connector, nickel metal housing, chuck and bushing
NLT4MX-BAG	4 pole	Male cable connector, black-chrome metal housing, chuck and bushing
NLT8FX	8 pole	Female cable connector, nickel metal housing, chuck and bushing
NLT8FX-BAG	8 pole	Female cable connector, black-chrome metal housing, chuck and bushing
NLT8MX-BAG	8 pole	Male cable connector, black-chrome metal housing, chuck and bushing

### Accessories









**SPX Series** 

LCR-\* Colored coding rings for the right-angle version of the SPX Series.

Available in blue (Standard), white, red, green and yellow.

LRX Right-angle speakON conversion kit for changing the straight connector into a right-angel version without

removing the cable from the insert.

NLRR Strain relief reduction ring for NL4FX for thin loudspeaker cables with an O.D. of 5 to 8 mm

**FC Series** 

BSL-\* Colored 2 component bushing for NL4FC

\*: 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.

# Ordering Information

### Ordering Information Chassis Connectors

Flange layout:						Hole layout	:
<b>(</b>	D-size standard hole	r بالــــــــــــــــــــــــــــــــــــ	D-size nirrored hole position	<b>(</b>	G-size flange with four holes	-	Self tapping screw holes (A-screw)  Metal M3 thread
A	D .	B .	<u> </u>			(D)	(E) (F)
	Pole	Flange size F	iange iayout	Hole layout	Color	Wiring	Remarks
Traditional	lly						
NL2MP	2	D-size	А	D	black	3/16" flat tabs*	Does not intermate with 4-pole cable connector
NL2MD-H	2	D-size	A	D	grey	horizontal PCB	Does not intermate with 4-pole cable connector
NL2MD-V	2	D-size	A	D	black	vertical PCB	Does not intermate with 4-pole cable connector
NL4MP	4	D-size	A	D	black	3/16" flat tabs*	Does not intermate with 4-pole cable connector
NL4MP-1	4	D-size	A	E	grey	3/16" flat tabs*	
NL4MP-2	4	D-size	В	E	black	3/16" flat tabs*	
NL4MP-3	4	D-size	A	E	black	3/16" flat tabs*	
NL4MP-M3	4	D-size	A	F	black	3/16" flat tabs*	
NL4MD-H	4	D-size	A	E	grey	horizontal PCB	
NL4MD-H-1	4	D-size	A	D	black	horizontal PCB	
NL4MD-H-2	4	D-size	В	E	black	horizontal PCB	
NL4MD-H-3	4	D-size	A	E	black	horizontal PCB	
NL4MD-V	4	D-size	A	D	black	vertical PCB	
NL4MD-V-1	4	D-size	A	E	grey	vertical PCB	
NL4MD-V-2	4	D-size	В	E	black	vertical PCB	
NL4MD-V-S	4	D-size	A	E	black	vertical PCB	switched contacts
NL4MP-ST	4	D-size	A	D	black	screw terminal	Switched Contacts
NL4MP-UC	4	D-size	A	D	black	1/4" flat tabs*	Ultra high current, up to 40 A rms
NL4MPR	4	round G-size fland		D	black	3/16" flat tabs*	
NL8MD-V	8	square G-size flan	,	D	Ni	vertical PCB	
NL8MD-V-BAG		square G-size flan		D	black chrome	vertical PCB	
NL8MD-V-1	8	square G-size flan		E	Ni	vertical PCB	
NL8MPR	8	square G-size flan	ge C	D	Ni	3/16" flat tabs*	
NL8MPR-BAG	8	square G-size flan	ge C	D	black chrome	3/16" flat tabs*	
STX Series							
NLT4MP	4	square G-size flan	ge C	D	nickel	1/4" flat tabs*	
NLT4MP-BAG	4	square G-size flan	9	D D	black chrome	1/4 " flat tabs*	
NLT4MP-BAG	4	square G-size flan	-	E	nickel	vertical PCB	
NLT4MD-V-1	4	square G-size flan	5	D	nickel	vertical PCB	
NLT4FP	4	square G-size flan		D	nickel	solder contacts	
NLT4FP-BAG	4	square G-size flan		D	black chrome	solder contacts	
NLT4FD-V-BAG		square G-size flan		D	black chrome	vertical PCB	
NLT8MP	8	square G-size flan		D	nickel	1/4" flat tabs*	
NLT8MP-BAG	8	square G-size flan		D	black chrome	1/4" flat tabs*	
NLT8FP-BAG	8	square G-size flan		D	black chrome	solder contacts	

<sup>\*:</sup> flat tabs to be used with FASTON® connectors or to solder the wire (FASTON® is a trademark of AMP Inc.)



# Ordering Information

### Ordering Information Chassis Connectors

	Pole	Flange size	Flange layout	Hole layout	Color	Wiring	Remarks
Combo Serie	es						
NLJ2MD-V	2	D-size	А	E	green	vertical PCB	
NLJ2MD-V-1	2	D-size	А	Е	grey	vertical PCB	
NLJ2MD-H	2	D-size	А	E	green	horizontal PCB	

### Accessories





A-Screw-1-8	Black self tapping PLASTITE <sup>®</sup> screw 2.9 x 8 for rear panel mount
NLFASTON	FASTON <sup>®</sup> receptacle for tabs with "positiv lock" for use with NL4MP, NL4MPR, NL8MPR, Pack of 100 pcs.
MFD	M3 mounting frame for D-size chassis
NDL	dummyPLUG for 2 & 4 Pole chassis connector
NZP1RU-8	Panel 1RU housing with 8 D-shape cutouts
NZP1RU-12	Panel 1RU housing with 12 D-shape cutouts
SCL	Plastic sealing cover to protect the connectors against dust and moisture
SCDR	Rear end protection cover for D-size chassis connectors
SCDP-*	D-Size sealing gaskets, color coding
SCDX	Hinged cover seals D-size chassis connectors, IP 42 rated
SCCD-W	Spring-loaded cover to seals for D-size chassis Connectors, IP 65 rated
SCNLT	Gasket for NLT4MP
	(To make a cabinet with an Amphenol EP cutout airtight, use the rubber sealing which covers the entire hole.)

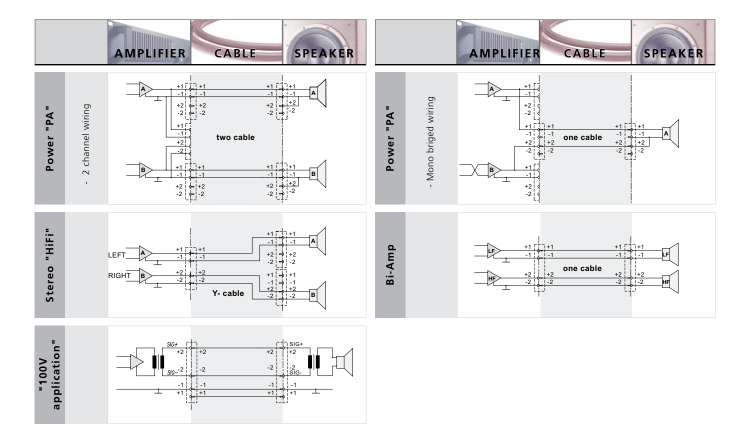
(\*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)

### Wiring Suggestion

Positive signal on speaker pin "+" produces positive waveform from driver (moves cone outwards)

"+" = In phase (high) "-" = Ground (out of phase, low) Lower numbers for lower frequencies.

	AMPLIFIER	CABLE	SPEAKER
Stereo ("HiFi")	one NL4MP socket left channel pins 1+/1- right channel pins 2+/2-	NL4FC on amplifier end, four conductor cable splits into two pairs with NL4FX on each end	one NL4MP per speaker left speaker pins 1+/1- right speaker pins 2+/2-
POWER ("PA") Standard	three NL4MP sockets "A" socket: left channel pins 1+/1- "B" socket: right channel pins 1+/1-	a two-conductor cable for each channel with NL4FX on both ends	NL4MP pins 1+ to speaker coil "+" NL4MP pins 1- and 2+ to speaker coil "-"
Bridged mono	"M" socket: left channel pins 1+/1- right channel pins 2+/2-	a special two-conductor cable, on both ends wired to pin 1+/2+ of NL4FX	NL4MP pin 1+ to speaker coil "+" NL4MP pins 1- and 2+ to speaker coil "-"
Bi-Amp	one NL4MP socket low frequency pins 1+/1- high frequency pins 2+/2-	a four-conductor cable on both ends wired to pins 1+/1-, 2+/2- of NL4FX	one NL4MP socket low frequency pins 1+/1- high frequency pins 2+/2-
4 Way System	one NL8MPR socket low frequency pins 1+/1- low mid frequency pins 2+/2- high mid frequency pins 3+/3- high frequency pins 4+/4-	an eight-conductor cable wired on both ends to pins 1+/1-, 2+/2-, 3+/3-, 4+/4- of NL8FC	one NL8MPR socket low frequency pins 1+/1- low mid frequency pins 2+/2- high mid frequency pins 3+/3- high frequency pins 4+/4-





# **Data Connectors**



Content	Page
Fiber Optic:	
opticalCON ADVANCED	90
opticalCON DUO - Cable Connector Assembly	
opticalCON DUO - Chassis Connector	
opticalCON QUAD - Cable Connector Assembly	
opticalCON QUAD - Chassis Connector	
opticalCON MTP® - Cable Connector Assembly	
opticalCON MTP® - Chassis Connector	94
opticalCON Breakout Boxes & Coupler	
opticalCON D-shape Z-panels	
opticalCON powerMONITOR	96
opticalCON Acceccories & opticamSWITCH	97
opticalCON LITE	
opticalCON DUO LITE - Cable Connector Assembly	
opticalCON QUAD LITE - Cable Connector Assemb	
opticalCON MTP® LITE - Cable Connector Assembl	y101
Network Interconnections:	
etherCON - CAT6A Cable Carrier	103
etherCON - CAT6A Receptacles	
etherCON - CAT6 <sub>A</sub> - Technical Data	
etherCON - CAT6A - Ordering Information	
etherCON - CAT5e A / B / D type Receptacle	
etherCON - Receptacles	
etherCON - Receptacle Shield & Lighted	
etherCON - Feedthrough	
etherCON - Cable Carrier	
etherCON - Technical Data	
etherCON - Ordering Information	
etherCON - Accessories	
etherCON - CAT6 Patch Cable	112
etherCON - CAT6 Receptacles	
etherCON - CAT6 - Technical Data	
etherCON - CAT6 - Ordering Information	113
Digital Interfaces (USB / IEEE / HDMI / D-SU	B):
USB Patch Cable	
USB 2.0 Receptacle	115
USB 3.0 Receptacle	
Technical Data USB Receptacle and Patch Cable	
Ordering Information USB Receptacle and Patch Cabl	
HDMI Patch Cable	
HDMI Receptacle	
Firewire Receptacle	
D-SUB Receptacle	118
HDMI, Firewire, D-SUB - Technical Data	119
HDMI, Firewire, D-SUB - Ordering Information	119
Accessories	120

### Introduction

Neutrik's continuously growing range of data connectors copes with the increasing and versatile demand of digital connections in the professional audio, broadcast and entertainment industry.

Networking and computerized controls have to be equipped with reliable and rugged interconnection systems, since conventional data connectors can not meet the demanding requirements of live / rental or broadcast applications.

Neutrik early understood this trend and realized a range of ruggedized connection systems based on standard digital interconnection products like fiber optic and network interconnections as well as Digital Interfaces HDMI, USB, D-SUB and Firewire to suit the high demands of professional users in the entertainment industry.

NEUTRIK®, crystalCON®, etherCON®, maxCON®, miniCON®, nanoCON®, neutriCON®, opticalCON®, powerCON®, Profi®, rearTWIST®, silentPLUG®, speakON®, DIWA®,XIRIUM®, are registered trademarks of Neutrik AG.



### Fiber Optic

A few years ago, fiber optic cables were used for specific applications only. With the transition to HD-signals and the upcoming 4K / 8K technology the need for fiber optics has increased significantly. Today, fiber optic cables are widely-used for various applications in the fields of professional broadcast, pro audio and touring/rental industries.

- Digital HD video transmissions > 15m (e.g. DVI, HDMI or KVM projection) using fiber optic media converters
- Increased bandwidth, especially for professional broadcast applications
- Efficient handling due to smaller and lighter cables
- Minimized cabling by embedding multiple data signals in single cables
- Future-proof installations designed to eliminate distance limitations, noise and EMI protection on audio or video (LED walls) applications

With the increased use of fiber optics for pro audio and broadcast new connections had to be developed. Conventional data-communication connectors (ST, SC, LC, etc.) are optimized for permanent, one-time connections and cannot cope with the harsh and demanding environment occurring in the entertainment business.

Neutrik solved the various problems associated with mobile fiber optic connectivity by launching the opticalCON series in 2005.

The simple and rugged design of optical CON provides low fiber maintenance, high mating cycles and easy handling. Well known professional equipment manufacturers as well as key users in the pro broadcast and touring industry trust in the optical CON system for years. It's Neutrik's goal to turn optical CON into an industry standard comparable to the widely used ether CON series.

### **Design Criteria**

Neutrik solved the various problems associated with mobile fiber optic connectivity with the launch of the opticalCON DUO fiber optic connection system in 2005.

opticalCON's reliable and simple concept, with ruggedness and low maintenance at its core, has gained wide acceptance in the pro audio and broadcast industries. Well-known professional equipment manufacturers as well as key users in broadcast and rental/ touring trust in opticalCON for years. It is Neutrik goal to turn opticalCON into an industry standard comparable to the widely used etherCON series.

**optical**CON **DUO** is most typically used for equipment connections, including various audio, lighting, and video applications. Typical uses include audio and DMX networks (ring switch), video projection based on fiber optic DVI, HDMI, or KVM signal converters, mobile LED panels, and various broadcast applications.

Following on the success of opticalCON DUO, the newer **optical**CON **QUAD** series doubles the fiber count to four per cable and is designed with point-to-point connections in mind. opticalCON QUAD has been successfully deployed in such applications as data routing for big and, especially, OB outdoor broadcast applications.

The **optical**CON **MTP**® increases the numbers of fibers in one connector to 12 and is the ideal solution for multi-fiber point-to-point applications as often required for broadcast applications.

Alternatively SPLIT cables, assembled with optical CON DUO or QUAD, support a connector standardization and offers advantages with regard to field assembly and repair costs.

With the brand new **optical**CON **LITE**, a cost effective lightweight connector based on LC based ferules. Neutrik offers a high performance fiber connection system for permanent and temporary installations like server rooms, patch fields and indoor cabling.



# opticalCON ADVANCED

- MOBILE USE
- RUGGED
- LOW MAINTENANCE
- SIMPLE INTEGRATION



Lockable, O-ring sealed metal protection cap

**Custom color coding** 

**Protective rubber coating** 



**Ratched lock bushing** 

Ergonomic anti-kink boot for various cable O.D.s

# opticalCON DUO





# opticalCON QUAD





# opticalCON MTP®



# optical CON DUO



Rugged metal housing



Cable drum



Rubber coated protection cover



Rear LC connection



Chassis with transceiver adapter



Sealing shutters

### Cable Connector Assembly



- Ruggedized and dirt-protected 2 channel fiber optic connection system
- Waterproof acc. to IP 65 in mated condition
- Color-coded cable connector comes pre-assembled with a choice of mobile field cables
- Accommodates standard optical LC-Duplex connectors
- Dust and dirt protection due to automatic sealing shutter with silicone gasket
- Reliable Push-Pull locking mechanism
- Easy to clean, no tools required
- Field repairable
- Hybrid assembly available

### Chassis Connector

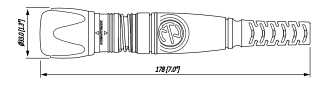




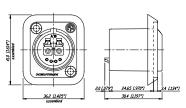
NO2-4FDW-A with SCDP-0

- Suggested OEM equipment connectors due to LC front compatibility
- Accommodates standard LC connectors on the rear for simple installation
- Automatic shutter with silcone gasket protects optical connection from dust and dirt
- Waterproof acc. to IP 65 ingress protection in mated condition
- Connection on the front side either with rugged opticalCON or standard LC connector
- Compatible with opticalCON ADVANCED, LITE and standard LC connector

### NKO2\*



### NO2-4FDW-A



# optical CONQUAD





Colour Coding



Sealed and rugged housing



Sealing shutter



Sealed housing



Rear LC connection

### Cable Connector Assembly



- Ruggedized and dirt protected 4 channel fiber optic connection system
- Designed for POINT-TO-POINT multichannel routing
- Innovative shutter guarantees low maintenance
- Dust and water resistant according to IP 65 in mated condition
- Color-coded cable connector comes pre-assembled with a choice of mobile field cables
- Field repairable

### Chassis Connector



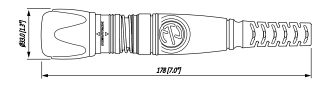




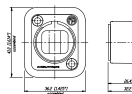
NO4FDW-A with SCDP-0

- Rugged 4 channel POINT-TO-POINT multi-channel routing solution
- Laser protective metal shutter seals dust proof with twocomponent rubber gasket
- Waterproof acc. IP 65 in mated condition
- Accommodates standard LC connectors on the rear for cost effective and simple installations
- Compatible with optical CON ADWANCED, and LITE connector

### NKO4\*



### NO4FDW-A

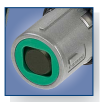




# optical CON MTP®



Rugged metal housing



Spherical shutter



Rubber sealing gasket



Rear MTP® connection

### Cable Connector Assembly



- Ruggedized and dirt-protected 12 channel fiber optic connection system
- For POINT-TO-POINT multichannel routing based on MTP® technology
- Cable connector features rugged all-metal housing and heavy-duty cable retention
- Innovative shutter guarantees low maintenance
- Dust and water resistant according to IP 65 in mated condition
- Enhanced maintenance
- Reliable Push-Pull locking mechanism

### Chassis Connector

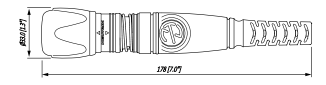




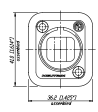
NO12FDW-A with SCDP-0

- Ruggedized and dirt-protected 12 channel fiber optic connection system
- For POINT-TO-POINT multichannel routing
- Laser protective metal shutter seals dust-proof with twocomponent rubber gasket
- Dust and water resistant according to IP 65 in mated condition
- Accommodates standard MTP® connectors on the rear for simple installation
- Rubber sealing gasket (black, blue, green to identify fiber mode)
- Compatible with opticalCON ADVANCED, and LITE connector

### NKO12\*



### NO12FDW-A





### opticalCON





Color coding

DUO, QUAD & MTP® Couplers



Frame with opticalCON



Individual frame application

### Breakout Boxes & Coupler



- Breakout boxes are used to split multichannel connections like the opticalCON QUAD and MTP® to either dual or single channels
- Dust and waterproof according to IP 65 in mated condition
- Weather proof opticalCON DUO, QUAD and MTP® coupler (adapter) for cable extensions

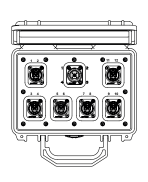
### **Z-Panel & Plates**

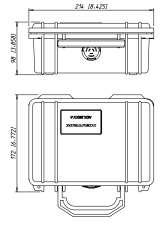


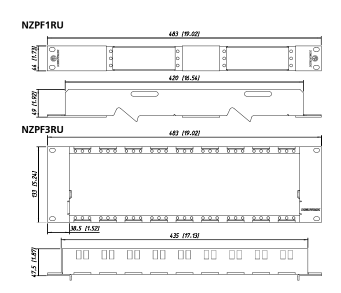
NZPF3RU equipped with frame plates

- Space saving design, ideal for cramped rack applications such as OB truck I/O panels
- Frame plate can be loaded with opticalCON DUO or QUAD and E2000, ST or SC
- Frames can be equipped with frame plates (D-shape) or blind plates
- Best cable bend protection
- 1 RU or 3 RU frame

### NO12SABB6D-A







### opticalCON



Breakout Box with powerMONITOR



3RU frame with up to 9 powerMONITORs



1RU rack mount



Robust rear connection

### power MONITOR





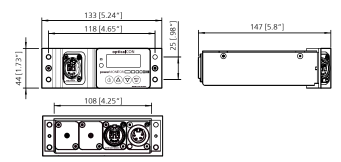


The opticalCON powerMONITOR is a cost-saving, purpose-built measurement (monitoring) device for professional fiber optic broadcast, audio and video applications.

With simultaneous monitoring of attenuation for up to 4 transmission channels, powerMONITOR provides an immediate, "on air" view into fiber optic signal strength. Visual and audible alarms can be set individually for each fiber channel, based on each channel's power budget. powerMONITOR provides clear status information, delivers early warnings for potential problems, and assists with maintenance scheduling.

- On-air monitoring of fiber optic transmission quality
- Simultaneous power measurement (+0.0 / -0.1 dB measurement accuracy) of up to 4 channels
- Programmable threshold alarms
- Rack mount and mobile units
- Operates on rechargeable battery power or on mains power with fail-safe battery backup in case of unexpected mains power interruption
- Low loss (0.5 dB maximum split loss)
- Wavelength selectable: multimode 850 nm or 1'300 nm, single mode 1'310 nm, 1'550 nm or WDM (wave division multiplexing)
- External output for alarm signal

### NO4S-4F-2R-PM-A



# optical CON



19" x 1 1/2 RU Rack unit



Ergonomic panel



Wieland rear connection



Coupler NAO4MW-A



Breakout Cable



optical CON Field assembly

### Accessories & opticamSWITCH



opticamSWITCH



CAS-FOCD-ADV



CAS-FOMD



NAOBO

The opticamSWITCH is the ultimate solution for fiber optic camera routing within broadcast studios. The device allows switching of unlimited camera positions between several studios and control rooms, eliminating the need for high-maintenance, risky matrix patch fields using SMPTE patch cables. The device works on trendsetting, silica-based PLC (planar lightwave circuits) equipped with TO (thermo optic) switches. The innovative design guarantees rugged and safe non-blocking fiber plus camera power switching without any moving parts. The LAN-based remote control software simplifies work, shows switching and camera status, and enables broadcast production automation.

- Thermo Optic PLC Switch
- 8 x 4 Non Blocking Structure
- Intelligent Power Working Circuit
- LAN Remote Control

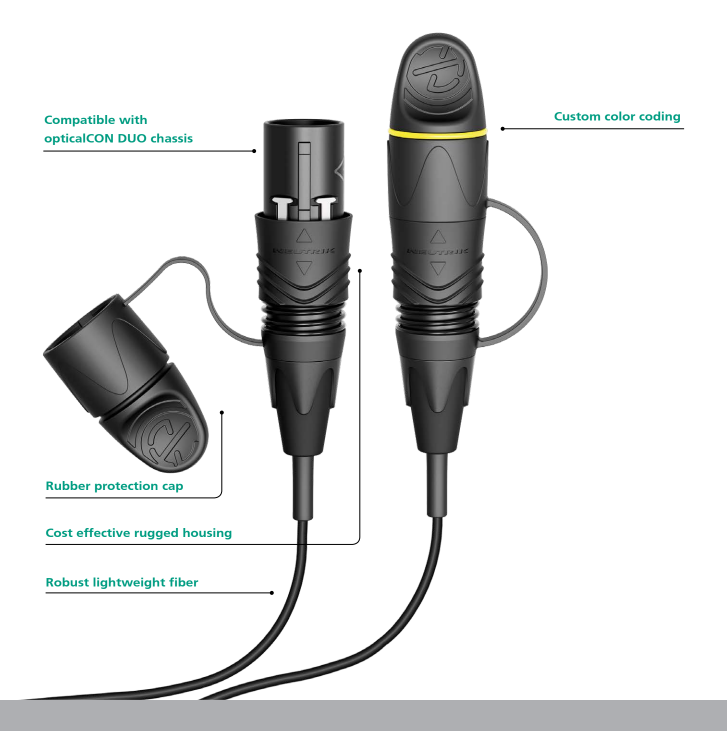
- Rugged couplers to extend two opticalCONs
- Breakout cables
- NAOBO Kit for flexible chassis mounting solution
- Assembly Tools:
  - Case for optical CON field assembly
  - Fiber Optic Cleaning Devices (CAS-FOCD-ADV)
- Transceiver adapter connects opticalCON chassis and multi / singlemode transceivers
- Color coding
- Sealing covers

Find more details in the opticalCON Guide and on www.neutrik.com.

# opticalCON LITE

- SMALL FORM FACTOR
- TACTICAL PATCH CABLE
- SAFE CONNECTION
- COST EFFECTIVE





# opticalCON DUO LITE







# opticalCON QUAD LITE







# opticalCON MTP® LITE







# optical CON



Push-pull locking



Custom color Coding



Color-coded cable connector



4 channel fiber optic



Color coded cable connector

### optical CON DUO LITE



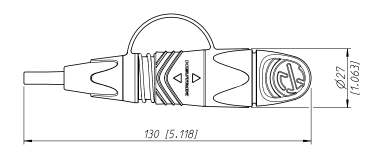
- 2 channel fiber optic connection system
- Cost optimized fiber connection for semi and permanent installations
- Waterproof acc. to IP65 safety standard in mated condition
- Space saving design
- Push-Pull locking mechanism for save connection
- Easy to clean, no special tools required
- Compatible with standard opticalCON DUO chassis NO2-4FDW-A\*

### opticalCON QUAD LITE



- 4 channel fiber optic connection system
- Waterproof acc. to IP65 safety standard in mated condition
- Push-pull locking mechanism
- Recommended for POINT-TO-POINT connection
- Easy to clean, no special tools required
- Tactical patch cable
- Compatibel with standard opticalCON QUAD NO4FDW-A chassis

NKO2M-L-0-\*









12 channel MTP®

Color coded cable connector

### optical CON MTP® LITE

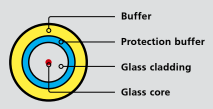




- 12 channel MTP® based fiber optic connection system
- Waterproof acc. to IP65 safety standard in mated condition
- Recommended for multi-signal transmission
- Push-pull locking mechanism
- Custom color coding
- Rugged plastic housing
- Rubber protection cap

### **Tactical Patch Cable**

Conventional patch cables are sensitive in terms of undercutting the minimum bending radius and lateral pressure. Neutrik's tactical patch cables feature unique fiber design including a protection buffer which allows bendings with minimal radius and increased lateral pressure. Therefore the tactical patch cables are the right choice for permanent or semi-permanent applications.





Find more details in the optical CON Guide and on www.neutrik.com



# etherCON

# Ruggedized RJ45 Data Connector

etherCON provides solutions for data transfer in harsh and demanding applications. These connectors are especially applicable for Ethernet networking in audio, commercial, entertainment, live stage production, DMX lighting, industrial and outdoor internet access environments.

The etherCON series offers tailor-made products to suit all state-of-the art transmission classes like CAT6A, CAT6, CAT5e as well as class D according to TIA / EIA 568C.2 and ISO / EC 11801 respectively EN 50173-1 standard. The broadly based product range includes male cable carriers, assembled female receptacles, feedthrough jacks, cable couplers and shielded versions with or without illumination possibilities by LEDs. For pre-assembled RJ45 cables Neutrik offers a rugged diecast metal shell as a male cable carrier, which does not require the re-termination of the cable assembly.

Female chassis receptacles are based on the well known Neutrik "A & B" series as well the "D" series of XLR receptacles with either secure latching system or push pull locking (CAT6) – features not found on other RJ45 receptacles. Terminations available do include horizontal and vertical PCB mount or IDC. Ingress protection of IP 54 is achived on the CAT 5 version by assembling the waterproof sealing kit SE8FD while CAT 6 versions are IP 65 rated as standard and at the new CAT6A range it is customers choice to use the IP 65 protected receptacles or the unprotected versions.

# etherCON CAT6A









etherCON

etherCON CAT5e /

Rugged diecast shell

Feedthrough

**IDC** Version

IP 65 Protected

### etherCON CAT6A Series







NE8MX6

NE8FDX-P6

• Ruggedized connector range with CAT6A component compliance according to ISO / IEC 11801 respectively EN50173-1

and CAT6A according to TIA / EIA 568-C.2

- D-size chassis connector for IDC self-termination or as feedthrough adapter
- IP 65 protected version available
- PoE+ compliant according to 802.3at Type2
- Downwards compatible with the existing etherCON CAT5 range

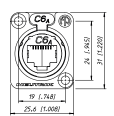
# NE8MX6 74.5-76.5 [2.935-3.013]

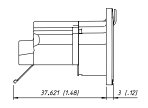
# etherCON CAT6A etherCON NESMC\*

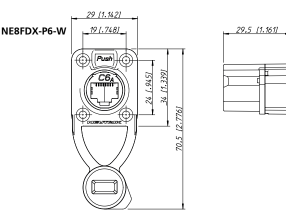
CAT6A / CAT5\* compatibility:

etherCON CAT6A

### NE8FDX-Y6







### Technical Data

			Receptacle	Cable co	onnector
Electrical					
	0				
Number of contacts	8		•		•
Rated current per contact	1.5 A		•		•
TIA / EIA rating	CAT6A		•		
IEC / ISO / EN rating	CAT6A		•	•	•
Input to output resistance	< 200 mΩ		-		-
Insulation resistance	> 500 MΩ		•		•
Dielectric strength	1 kV dc		•		
PoE + acc. IEEE 802.3at			•	•	•
Materials					
Housing	Zinc diecast		•		•
Adapter	Polyamide PA 6		-		-
Strain relief clamp	POM		-		•
Contacts	Bronze CuSn		-		-
	Spring steel		•		•
Contact surface	Gold		•		•
Bushing	PU / PA		-		•
Mechanical					
Retention method	Latch Lock		•		•
Life time (mating cycles)	> 1`000		•		•
Cable O.D. range	7.0 - 9.5 mm		•		•
Wire size	solid	NE8FDX-Y6(-B)(-W):	AWG 26/1 -22/1		AWG 26/1 - 22/1
	stranded wire		AWG 26/7 -22/7		AWG 27/7 - 22/7
Insulation diameter			> 0.85 - 1.6 mm	NE8MX6(-B):	> 1.10 - 1.60 mm
				NE8MX6(-B)-T:	> 0.85 - 1.10 mm
Environmental					_
Operating temperature / Storage	temperature	-40 °C to +70 °C	•		•
Flammability	UI 94V-0	2 12 1.1 2	•		•

### Ordering Information

Cable Con	nector	Receptacle	е	
NE8MX6	CAT6 <sub>A</sub> , nickel plating, ≥ AWG 24	NE8FDX-P6	CAT6	shielded feedthrough, nickel plating
NE8MX6-B	CAT6A, black plating, ≥ AWG 24	NE8FDX-P6-B	CAT6	shielded feedthrough, black plating
NE8MX6-T	CAT6A, nickel plating, ≤ AWG 24	NE8FDX-Y6	CAT6	shielded IDC, nickel plating
NE8MX6-B-T	CAT6A, black plating, ≤ AWG 24	NE8FDX-Y6-B	CAT6	shielded IDC, black plating
		NE8FDX-P6-W	CAT6	shielded feedthrough, with integrated rubber sealing cap, IP 65
		NE8FDX-Y6-W	CAT6	shielded IDC, with integrated rubber sealing cap, IP 65
Accesso	ries and Assembly To	ols		
HTXX-14	Handtool to tighten the NE8MX6* b	oushing	XXR*	Colored coding ring (see page 38)
HX-CAT6A	Parallel press tool for etherCON CAT	Γ6 <sub>A</sub> Series	XXCR	Translucet coding ring (see page 38)

### etherCON CAT5e







Horizontal PCB



Vertical PCB with lightpipes



D shape metal shell



**PCB** Version

### etherCON CAT5e A/B & D type Receptacle







NE8FBH-C5-LED



NE8FBV-C5-LED-S



NE8FDV-Y110-B

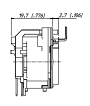


NE8FDH-C5E

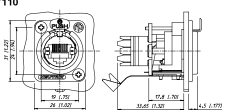
- Space saving A or B type receptacles horizontal or vertical PCB design available
- Vertical PCB design at 24 mm distance to front panel fits the widely accepted industry standard dimensions for XLRs, 1/4" jacks etc.
- PoE+ compliant according to 802.3at Type2
- CAT5e performance according to ISO/IEC 11801 and TIA/EIA 568-C.2
- Shielded or non-shielded versions available
- Two types of light pipes available to accommodate through hole LEDs or SMD-LEDs
- Accommodates rugged etherCON NE8MC\* cable carriers or any standard RJ45 plug
- D type receptacles horizontal PCB or punch terminal (Krone or 110) design available



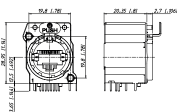




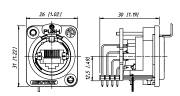
### NE8FDV-Y110



### **NE8FBV-C5-LED-S**



NE8FDH-C5E









Vertical PCB



NE8FDV-SE – Vertical PCB receptacle combined with waterproof kit

### etherCON - Receptacles



NE8FAV + ACRF-2



NE8FBH



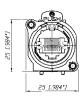
NE8FDV



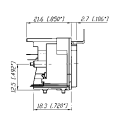
NE8FDV-SE

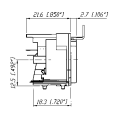
- "A / B" and "D" sized receptacles available in vertical and horizontal PCB or IDC terminations
- Accommodates NE8MC carriers or any standard RJ45 Plug
- D-versions with unified metal flange equal to "D" series-XLR, speakON, powerCON and BNC Bulkhead
- Receptacles comply with Class D (PCB versions) or CAT 5e (IDC versions and NE8FDH-C5E) according to TIA / EIA 568B and ISO / IEC 11801 standard
- Version with screw domes to fix connector onto PCB securely (NE8FAV-SD)

### **NE8FAV**



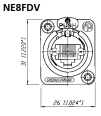
NE8FAV-SD

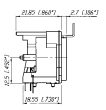


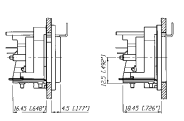


### NE8FBH











Completely closed housing



Light pipe



NE8FDP-R rear side



Locking latch



Rugged aluminium extrusion housing

### Shielded & Lighted



NE8FBH-S



NE8FBH-LED

### Feedthrough



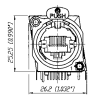
NE8FDP-R



P-R

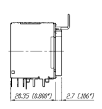
- Comprehensive shielding granted by completely closed metal housing
- Improves EMC performance of appliance even in unmated condition
- Light pipes illuminated by standard 3 mm LEDs to be mounted on PCB by customer
- Receptacles comply with class D Link performance.
- Feedthrough as panel mount receptacle and as cable coupler
- NE8FDP feedthrough connector in D series housing for use in patchfields – rear side accommodates standard RJ45 plug.
- New: Right angle version available (NE8FDP-R).
- NE8FF coupler (adapter) for cable to cable mating use with NE8MC carriers or any standard RJ45 plugs

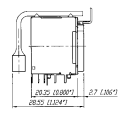
### NE8FBH-S



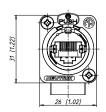
NE8FBH-LED

26.2 [1.032]

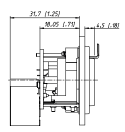


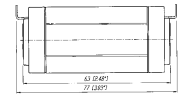


### NE8FDP-R













Rugged diecast shell

Colored coding Bushing

### etherCON - Cable Carriers



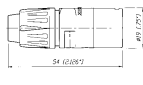


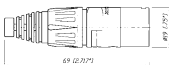


NE8MC-B

- The RJ45 system for harsh and demanding environment
- Cable connector carrier accepts the most common RJ45 plugs
- Cable connector carrier has rugged diecast shell and unique chuck type strain relief
- NE8MC-1 version with weatherproof Chromium plating and O-ring gasket
- Protects Ethernet connections in a variety of commercial type applications and is designed to prevent breakage of the fragile components of standard RJ45 connectors
- Cable connector carrier does not include RJ45 plug

NE8MC





NE8MC-1



# Technical Data

Electrical  Number of contacts Rated current per contact Rated voltage  Contact resistance Insulation resistance Dielectric strength Frequency bandwidth  Transmission class acc. TIA / EIA 56	8 < 1.5 A < 50 V ac < 10 mΩ > 500 MΩ > 1'000 V ac rms 1 - 100 MHz	- 1) - 1) - 1) - 1) - 1)	•	•
Rated current per contact Rated voltage Contact resistance Insulation resistance Dielectric strength Frequency bandwidth Transmission class acc. TIA / EIA 56 Class D	< 1.5 A < 50 V ac < 10 mΩ > 500 MΩ > 1`000 V ac rms 1 - 100 MHz	- 1) - 1) - 1) - 1)	•	•
Rated current per contact Rated voltage Contact resistance Insulation resistance Dielectric strength Frequency bandwidth Transmission class acc. TIA / EIA 56 Class D	< 1.5 A < 50 V ac < 10 mΩ > 500 MΩ > 1`000 V ac rms 1 - 100 MHz	- 1) - 1) - 1)	•	•
Rated voltage  Contact resistance Insulation resistance Dielectric strength Frequency bandwidth Transmission class acc. TIA / EIA 56 Class D	< 50 V ac < 10 mΩ > 500 MΩ > 1`000 V ac rms 1 - 100 MHz	- 1) - 1)	•	•
Contact resistance nsulation resistance Dielectric strength Frequency bandwidth Transmission class acc. TIA / EIA 56 Class D	< 10 mΩ > 500 MΩ > 1`000 V ac rms 1 - 100 MHz	_ 1)	•	
nsulation resistance Dielectric strength Frequency bandwidth Transmission class acc. TIA / EIA 56 Class D	> 500 MΩ > 1'000 V ac rms 1 - 100 MHz			•
Dielectric strength Frequency bandwidth Transmission class acc. TIA / EIA 56 Class D	> 1`000 V ac rms 1 - 100 MHz		•	•
Frequency bandwidth Transmission class acc. TIA / EIA 56 Class D	1 - 100 MHz		•	•
Transmission class acc. TIA / EIA 56 Class D		_ 1)	•	•
Class D		_ 1)		
	_ 1)		NE8*-C5* / NE8FA*-Y*	NE8FD*-C5e / NE8FD*-
	- ''	_ 1)	•	_
PoE + acc. IEEE 802.3at		- "	•	•
Mechanical				
Retention method	latch lock	•	•	•
Life time (mating cycles)	> 1`000 mating cycles	•	•	•
J ,	> 200 mating cycles	-	-	SE8FD
nsertion / withdrawal force	≤ 20 N	•	•	•
Cable O.D. range	3.5 - 8 mm	•	-	-
Wire size	AWG 26 – 20	_ 1)	NE8*-Y*	NE8*-Y*
Panel thickness	max. 3 mm / 0.12"	-	•	4 mm / 0.16"
Housing	PBT D202G30  Zinc discart /ZoA/Cu1 and Ni / bl Cr / Chron	- mium)	•	•
	Zinc diecast (ZnAlCu1, gal Ni/bl Cr/Chror	mium) •	-	-
B / D-flange	Zinc diecast (ZnAlCu1, gal Ni / bl Cr)	-	•	•
Strain relief clamp	POM	•	-	-
	CuZn35Pb2, Tin plated	-	NE8*-Y*	NE8*-Y*
Contacts	Bronze (CuSn8)	_ 1)	•	•
	Spring steel	NE8*C5*	•	•
Contact surface	Au (gal 0.2 μm over Ni plating)	_ 1)	•	•
Locking Element	Ck 67 steel, treated	-	•	•
Bushing	Polyamide (PA 6 15% GR)	•	-	-
Boot	Polyamide (PA 6)	•	-	_
Sealing gasket	EPDM	-	-	SE8FD
Environment				
Operating Temperature	-30 °C to +80 °C	•		•
spending remperature	-20 °C to +60 °C	<u>-</u>	-	SE8FD
Protection class	IP 54	-	-	SE8FD
Flammability	UL94V-0	- UL94 HB	<u>-</u>	DE8FD
Solderability complies with	IEC 68-2-20	UL94 HB		
	ILC 00-Z-Z0	-	PCB Version	PCB Version
Mating screw		- DCE + / DCV +	A screw	E screw
Color coding		BSE-* / BSX-*	ACRF-*	DSS-*

<sup>1):</sup> Specs depend on type of RJ45 plugs used

			Sh	nape					Io	rmina	tion			Remarks
		A	اد	В		D	Н		V		IDC 110	LED	S	
CAT 5e Receptac	۰.		:		:					:	,	:	:	
•	16													
NE8FAH-C5 NE8FAV-C5		•					•							
NE8FAV-YK*		•												
NE8FAV-Y110*										•				
NE8FBH-C5		•		•										
NE8FBH-C5-S							_							
NE8FBH-C5-LED							•					•		through hole LED
NE8FBH-C5-LED1							_							SMD LED
NE8FBH-C5-LED-S				•			•					•	•	through hole LED
NE8FBH-C5-LED1-S				•			•					•	•	SMD LED
NF8FBV-C5				•					•					SIVIE EED
NE8FBV-C5-S				•					•					
NE8FBV-C5-LED				•					•			•		through hole LED
NE8FBV-C5-LED1				•					•			•		SMD LED
NE8FBV-C5-LED-S				•					•			•	•	through hole LED
NE8FBV-C5-LED1-S				•					•			•	•	SMD LED
NF8FDH-C5e						•	•							SIVIE EED
NE8FDH-C5e-SE						•	•							with sealing kit SE8FD
NE8FDV-YK*						•				•				With Seaming the Seer B
NE8FDV-Y110*						•					•			
NE8FDP*; NE8DFP-B						•								feedthrough; black plating
NE8FDP-SE						•								with sealing kit SE8FD
NE8FDP-R*						•								right angle port, feedthrough
NE8FDP-R-B*						•								right angle port, feedt., black plat
NE8FF						•								coupler, black plating
CLASS D Recepta	cle													
NE8FAH		•					•							
NE8FAV		•							•					
NE8FAV-SD*		•							•					Screw dome
NE8FBH				•			•							
NE8FBV				•					•					
NE8FDV						•			•					
NE8FDV-SE						•			•					with sealing kit SE8FD
Cable Carriers														
NE8MC													5 mm ar	nd one up to 8 mm cable O.D.)
	(s	tanda	ard b	oushii	ng in	black	, 9 d	ffere	nt codi	ng coloi	ırs on requ	est)		
NE8MC-B	В	lack c	hro	mium	hou	ısing v	vith c	huck	and bu	ıshing (t	wo antikink	boots,	one for 5	mm and one for 8 mm cable O.D
											ırs on requ			
NE8MC-1	C	able l	hou	sing v	vith	chuck	and :	X-seri	es bus	ning, Co	llinox plati	ng and (	O-ring ga	sket
											-	9 differ	ent codin	g colours on request)
NE8MC-B-1										series b				
					_					-	ırs on requ			
IMPORTANT:	C	able o	conr	necto	rs do	not i	nclud	e RJ4	5 plug	RJ45 ca	able asseml	oly must	be provi	ded by end-user!
INFORMATION:	Δ			A-sha	ape r	ecept	acle (	all nla	istic)		IDC	1	DC termi	nals
5						ecepta								ounch down terminals
						ecept		TERC	9/				ight pipe	
				Horiz							LLD			netal housing

S ...... shielded metal housing
\* ..... Including 2 mounting screws

H ...... Horizontal PCB mount V ..... Vertical PCB mount

# Ordering Information

# Accessories



A-Screw	Mounting screw for A / B -shape (black self-tapping PLASTITE® screw 2.9 x 8, panhead)					
E-Screw	Mounting screw for D-shape (black self-tapping PLASTITE® screw 2.9 x 12, countersunk)					
E-Screw-Ni	Mounting screw for D-shape (Nickel self-tapping PLASTITE® screw 2.9 x 12, countersunk)					
ACRF-*	Colored coding rings for A-shape receptacles (Box of 100 pcs.)					
BSE-*	Colored boot for cable connector carrier (Box of 100 pcs.)					
BSX-*	Colored bushing for NE8MC-1 and NE8MC-B-1 cable connectors					
DSS-*	Lettering plate for D series, colored plastic					
NZP1RU	Panel1RU D-shape housing					
SCDP-*	D-Size sealing gaskets, color coding (*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)					
SCDX	Hinged cover seals D-size chassis connectors, IP 42 rated					
SCCD-W	Spring-loaded cover to seals for D-size chassis connectors, IP 65 rated					
	*: 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White					

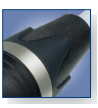
# Waterproof kit for etherCON D-Series



SE8FD	Waterproof kit, IP 54, consists of push, gasket, frontplate Suitable for all NE8FD*, perfect in combination with
	NE8MC-1 (with Chromium plating and sealing gasket)







IP65 in mated condition



D-shape metal shell



Closed shielding

# CAT6 Patch Cable

# CAT6 Receptacles







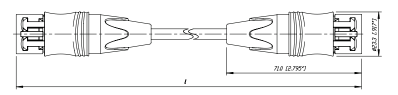
NE8FDY-C6



NE8FDY-C6-B

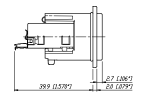
- CAT6 compliant according to ISO / IEC 11801, TIA / EIA 568C.2, EN50173-1
- Dust and water resistant according IP 65 in mated condition
- Push Pull mating design provides secure locking system
- Shielded system high noise immunity and EMI protection
- IDC contacts for tool-free assembly offer gas-tight termination
- Ready made patch cables or cable connector for self termination with rugged diecast cable carrier and unique chuck-type strain relief

## NKE6S-\*

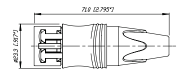


## NE8FDY-C6





## NE8MC6-MO



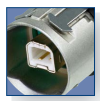
# Technical Data

		Receptacle	Patch Cable
		Receptacie	raten cable
Electrical			
Number of contacts	8	•	•
Rated current per contact	1.5 A	•	•
TIA / EIA rating	CAT6	•	•
IEC / ISO / EN rating	CAT6A	-	-
Input to output resistance	< 200 mΩ	•	•
Insulation resistance	> 500 MΩ	•	•
Dielectric strength	1 kV dc	•	•
PoE + acc. IEEE 802.3at		-	-
Materials			
Housing	Zinc diecast	•	•
Adapter	Polyamide PA 6	•	•
Strain relief clamp	POM	-	•
Contacts	Bronze CuSn	•	•
	Spring steel	-	-
Contact surface	Gold	•	•
Bushing	PU / PA	-	•
Mechanical			
Retention method	Push-Pull	•	-
Life time (mating cycles)	> 1`000	•	-
Cable O.D. range	5.5 - 6.5 mm	•	•
Wire size (solid)	0.205 - 0.324 mm² (AWG 24 - AWG 2	<u> </u>	•
Stranded wire	0.141 - 0.355 mm <sup>2</sup> (AWG 26 / 7 - 22 /		•
Strainged wire	0.141 - 0.555 Hilli (AVVG 2077 - 227	,,,	•
Environmental			
Operating temperature	-10 °C to +60 °C	•	•
Storage temperature	-40 °C to +70 °C	•	•
Flammability	UL94HB	•	•
Protection class	IP 65	•	•

# Ordering Information CAT6

Cable Connector	
NE8MC6-MO	RJ45 cable plug with carrier offering a robust metal shell with Push-Pull locking system
Patch Cable	
NKE6S-*	Standard lengths: 0.5, 1, 2, 3, 5, 10, 30 m
NKE6S-*-WOC	Equipped on one side with metal shell, standard lengths: 1, 2, 3, 5, 10, 30 m
	Custom length in meter steps on request
Receptacle	
NE8FDY-C6	CAT6 with Nickel D-shell
NE8FDY-C6-B	CAT6 with Black Chrome D-shell
Accessories	see page 111 / 116 / 120





Push Pull locking

USB type B

# **USB Patch Cable**

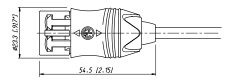




NKUSB-\*

- USB 2.0 compliant data rate up to 480 MBit/s
- Dust and water resistant sealing in combination with NAUSB-W\*
- Push Pull mating design provides secure locking system if mated with NAUSB-W\*
- Shielded connection high noise immunity and EMI protection
- Ready made patch cables (1 m, 3 m and 5 m) with removable rugged diecast cable carrier
- Mates with conventional USB receptacles if cable carrier is removed

## NKUSB



# USB Adapter



D-shape metal housing



USB type B



USB 3.0 Type B



Rugged housing

# USB 2.0 Receptacle







NAUSB-W-B

# USB 3.0 Receptacle



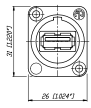
NAUSB3

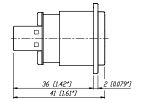


- USB 2.0 gender changer type A-B (B-A)
- Ideal for audio networking and integration of computerbased equipment into audio systems
- Lockable connection and water protection if mated with Neutrik USB cable NKUSB-\*
- Optional screen to chassis grounding
- Reversible insert offering type A or B on front or rear end
- Universally accepted standard D-shape housing

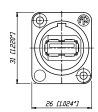
- Rugged USB 3.0 feedthrough adapter
- Standardized D-shape housing
- Reversible insert offering type A or B on front or rear end
- Optional screen to chassis grounding
- Nickel and black chrome plating available

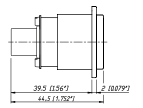
## NAUSB-W





## NAUSB3





# Technical Data

Mechanical and Electrical	Receptacle	Patch Cable
Conform with USB 2.0 Standard	•	•

Material			
Shell	Zinc diecast (ZnAl4Cu1)	•	•
Shell plating	Nickel or black Chrome	•	Nickel
Insert		PBTP 15% GR	PVC
Contacts	Brass (CuZn39Pb3)	•	•
Contact finish	Gold	•	•

Environmental			
Operating temperature	-25 °C to +85 °C	•	•
Flammability	UL94 V-0	•	•
Protection class	IP 65	•	•

# Ordering Information

Chassis	
NAUSB-W	USB 2.0: USB A – USB B Adapter (reversible), sealing ring, optional grounding, nickel housing
NAUSB-W-B	USB 2.0: USB A – USB B Adapter (reversible), sealing ring, optional grounding, black housing
NAUSB3	USB 3.0: USB A – USB B Adapter (reversible), sealing ring, optional grounding, nickel housing
NAUSB3-B	USB 3.0: USB A – USB B Adapter (reversible), sealing ring, optional grounding, black housing
Patch Cable	
NKUSB-*	USB 2.0 cable with overmolded flex relief and metal cable carrier, standard lengths: 1, 3, 5 m

## Accessories





SCDX







DSS-**	Lettering plate for D series, colored plastic
SCDP-*	D-Size sealing gaskets, color coding
	(*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)
SCDX	Hinged cover seals D-size chassis connectors, IP 42 rated
SCCD-W	Spring-loaded cover seals for D-size chassis connectors, IP 65 rated
SCD-W	D-Size sealing cap, IP 65 rated
NZP1RU-8	Panel1RU housing with 8 D-shape cutouts
NZP1RU-12	Panel1RU housing with 12 D-shape cutouts
	**: 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White

# **HDMI** Adapter





**HDMI 1.4** 







Push Pull locking

HIGH-DEFINITION MULTIMEDIA INTE

D-shape metal housing

HDMI 1.4 receptacle

# **HDMI Patch Cable**



NKHDMI-\*

- HDMI 1.4 data rate up to 10.2 GBit/s
- Push Pull mating design provides secure locking system if mated with NAHDMI-W\*
- Shielded connection high noise immunity and EMI protection
- Ready made patch cables (0.6 m, 1 m, 3 m, 5 m and 10 m) with removeable rugged diecast cable carrier
- Mates with conventional HDMI receptacles if cable carrier is removed
- Dust and water resistant sealing in combination with NAHDMI-W\*

# **HDMI Receptacles**

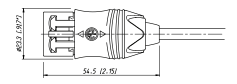




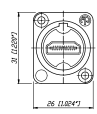
NAHDMI-W

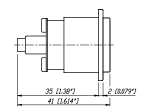
- Audio / Video interface to transmit any digital TV and PC Video format including high-definition video (HDTV).
- HDMI 1.4 feedthrough adapter with 19 pole HDMI receptacle at both ends
- Optional screen to chassis grounding
- Universally accepted standard D-shape housing

## NKHDMI-\*



## NAHDMI-W





# Firewire Adapter



D-shape metal housing



IEE 1394 receptacle



D-SUB data connector



D-shape metal housing



9 pole or 15 pole available

# Firewire Receptacle



NA1394-6-W-B



NA1394-6-W





NADB9MF-B

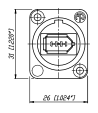


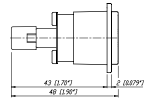
NADB15FF

- Ideal for audio networking and integration of digital equipment into audio systems
- Firewire feedthrough adapter with 6 pole IEEE 1394 receptacle at both ends
- Optional screen to chassis grounding
- Universally accepted standard D-shape housing

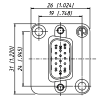
- D-SUB feedthrough adapter
- Optimized ground connection
- Standardized D-shape housing
- 9 pole and 15 pole versions available
- "Male Female" and "Female Female" versions available
- Nickel and black chrome plating available

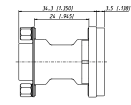
## NA1394-6-W





## NADB9MF





# Technical Data

Mechanical and	Electrical	HDMI Receptacle	HDMI Patch Cable	Firewire	D-SUB
Conform with Standards		HDMI 1.4	HDMI 1.4	IEEE	-
Material					
Shell	Zinc diecast (ZnAl4Cu1)	•	•	•	•
Shellplating	Nickel or black Chrome	•	•	•	•
Insert		ABS	Nickel	PBTP 15% GR	Steel, tin plated
		-	PVC	-	PBT
Contacts	Brass (CuZn39Pb3)	•	•	•	•
Contact finish	Gold	•	•	•	•
Environmental					
Operating temperature	-25 °C to +85 °C	•	•	•	•
Flammability	UL94 V-0	•	•	•	•
Protection class	IP 65	•	•	-	-

# Ordering Information Firewire

NA1394-6-W	6 pole Firewire Adapter (IEEE 1394), sealing ring, optional grounding, nickel housing
NA1394-6-W-B	6 pole Firewire Adapter (IEEE 1394), sealing ring, optional grounding, black housing

# Ordering Information HDMI

Chassis	
NAHDMI-W NAHDMI-W-B	HDMI – HDMI Adapter, sealing ring, optional grounding, nickel housing HDMI – HDMI Adapter, sealing ring, optional grounding, black housing
Patch Cable	
NKHDMI-*	HDMI 1.4 cable with overmolded flex relief and metal cable carrier, standard lengths: 0.6, 1, 3, 5, 10 m

# Ordering Information D-SUB

NADB9MF	9 pole D-SUB feedthrough male-female, D-shape nickel housing
NADB9MF-B	9 pole D-SUB feedthrough male-female, D-shape black chrome housing
NADB9FF	9 pole D-SUB feedthrough female-female, D-shape nickel housing
NADB9FF-B	9 pole D-SUB feedthrough female-female, D-shape black chrome housing
NADB15MF	15 pole D-SUB feedthrough male-female, D-shape nickel housing
NADB15MF-B	15 pole D-SUB feedthrough male-female, D-shape black chrome housing
NADB15FF	15 pole D-SUB feedthrough female-female, D-shape nickel housing
NADB15FF-B	15 pole D-SUB feedthrough female-female, D-shape black chrome housing

# Ordering Information

# Accessories











DSS-\*

SCDX

SCCD M

SCD-W

SCDP

DSS-**	Lettering plate for D series, colored plastic
SCDP-*	D-Size sealing gaskets, color coding
	(*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)
SCDX	Hinged cover seals D-size chassis connectors, IP 42 rated
SCCD-W	Spring-loaded cover seals for D-size chassis connectors, IP 65 rated
SCD-W	D-Size sealing cap, IP 65 rated (not suitable for NADB*)
NZP1RU-8	Panel1RU housing with 8 D-shape cutouts
NZP1RU-12	Panel1RU housing with 12 D-shape cutouts
	**: 0 - Rlack 1- Brown 2 - Red 3 - Orange 4 - Vallow 5 - Green 6 - Rlue 7 - Violet 8 - Grey 9 - White

\*\*: 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - Whit





Content Pa	ge
UHD BNC - rearTWIST Cable Connectors	124
UHD BNC - Chassis	124
rearTWIST HD Cable Connectors	125
Cable to Connector Guide	126
Connector to Cable Guide	128
HD BNC Chassis & Cable Jack Panel Version	130
Technical Data	131
Accessories	132

# NEUTRIK $^{\circ}$ 75 $\Omega$ BNC Connectors



Neutrik offers a variety of 75  $\Omega$  cable and chassis BNC connectors. The rearTWIST cable connectors are easy to handle in high density applications such as video patchbays and switches, provide a tactile and fast assembly and offer colour coding as a standard. All parts of our BNC series are precisely machined to our high quality standards.

$$\label{eq:new_norm} \begin{split} &\textbf{NEUTRIK}^{\bullet}, \ \ \textbf{crystal} \texttt{CON}^{\circ}, \ \ \textbf{ether} \texttt{CON}^{\circ}, \ \ \textbf{max} \texttt{CON}^{\circ}, \ \ \textbf{mini} \texttt{CON}^{\circ}, \\ &\textbf{nano} \texttt{CON}^{\circ}, \ \ \textbf{neutri} \texttt{CON}^{\circ}, \ \ \textbf{optical} \texttt{CON}^{\circ}, \ \ \textbf{power} \texttt{CON}^{\circ}, \ \ \textbf{Profi}^{\circ}, \\ &\textbf{rear} \texttt{TWIST}^{\circ}, \ \ \textbf{silent} \texttt{PLUG}^{\circ}, \ \ \textbf{speak} \texttt{ON}^{\circ}, \ \ \textbf{DIWA}^{\circ}, \ \textbf{XIRIUM}^{\circ}, \ \ \textbf{are} \\ &\textbf{registered trademarks of Neutrik AG}. \end{split}$$

# rearTWIST UHD - BNC Connector

With the transition to 4K or even 8K-signals the impedance of BNC connectors became more important than ever. Every deviate impedance has a negative influence on return loss and VSWR (Voltage Standing Wave Ratio) which are important measurements for reflected signals in a transmission line. Especially on high data rates up to 24 Gb/s, as they occur when transmitting ultra high definition (UHD) signals, an impedance mismatch results in high return loss.

Neutrik's new rearTWIST UHD-BNC connector is a specifically for high frequencies optimized BNC connector; based on the proven rearTWIST technology. The unique insulator design in combination with the reduced crimp diameter of the gold plated center pin allows UHD-data transmission within the required return loss limits.







# Features & Benefits

- ① Screen and cable jacket crimp instead of screen crimp only. Grooved inner surface holds the cable jacket to prevent tearing braids.
- ② High frequency optimized insulator design for UHD-transmissions.
- ③ Reduced pin crimp diameter for performance improvement (return loss values).
- 4 Swiss antraloy plating
- (5) rearTWIST boot for easy access in high density applications.







UHD 4K8K

Precise Swiss machined parts

# rearTWIST UHD & Panel Version

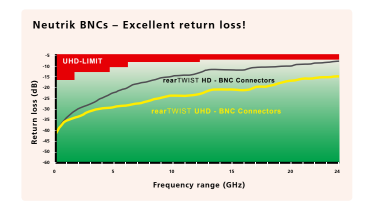


NBNC75BFG7X

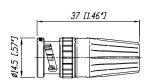
- Optimized contact pin and insulator design for UHD-data transmission
- Proven rearTWIST technology
- Swiss antraloy plating
- Available for common cable types
- Fully compatible with conventional BNC chassis connectors
- D-size feedthrough chassis connectors



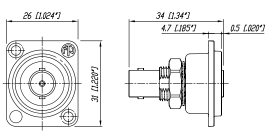
NBB75DFGX



#### NBNC75\*



#### NBB75DFG



# rearTWIST HD BNC







Gold plated contacts



9 different colors available



Female cable jack



# rearTWIST HD









NBNC75BFG7

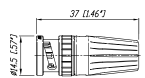
NBNC75BLP7

NBNB75GLP9

NBTB75CFI4

- "rearTWIST Principle" locking / unlocking using the easily accessible soft touch boot (Patent DE 100 48507)
- Ideal for recessed bulkheads where access to the "head" of the connector might be an issue. These connectors turn from the back and not the front.
- Snug-fit center pin insert provides tactile feedback
- Shield and jacket crimp technology prevents the problem of an exposed grounding braid on cable assemblies
- Large version for RG 11 cable
- Precise Swiss machined brass parts for outstanding durability
- Accessories include color coded boots in 10 standard colors, crimp tool and dies
- Sleek female cable jack e.g. for Y-cables

#### NBNC75\*



	rearTWIST UHD	rearTWIST HD	rearTWIST HD Tiny	Cable Jack & Panel	Pin Crimp in mm		Hex Crimp in mm		Tool		
					UHD	HD		CS-BNC-RT	S-BNC-LCS	SS-BNC-LCV	+ CS-BINC-TCI
				•				- :	- :		
Belden											
Belden 1277R, 1278R, 1279R			NBTC75BNN5			1.6	4.53	•	-	- (	•
Belden 1406B, 1407B, 1417B			NBTC75BVV5			1.6	5.00	-	-	-	•
Belden 1426A, 1505A (ANH), 4505R	NBNC75BLP9X	NBNC75BLP9		NBNB75GLP9	1.07	1.6	6.47	•	-		-
Belden 1505F	NBNC75BJP9X	NBNC75BJP9			1.07	1.6	6.47	•	-	-	-
Belden 1506A		NBNC75BIJ9	NDTGZEDELA	NIDTD ZE CELA		1.6	5.41	•	-		-
Belden 1520A, 1521A, 1522A, 179DT			NBTC75BFI4	NBTB75CFI4		1.6	4.06	•	-	- '	•
Belden 1694A (ANH, DNH), 4694R	NIDNIGZEDTIJAAV	NIDNIGZEDTIJAA			4.07	1.6	7.26	_			
Belden 70082, 70082CH & 70082NH	NBNC75BTU11X	NBNC75BTU11			1.07	1.6	7.36	•	-	-	-
D-1-1-1004F	NBNC75BTUP11X	NIDNICZEDDIJI44			1.07	1.0	7.06	•	-		-
Belden 1694F Belden 1695A	NBNC75BQP11X	NBNC75BRU11				1.6 1.6	7.36 6.47	•	-	-	-
Belden 1855A	NBNC75BDD6X	NBNC75BDD6			1.07	1.6	4.53		-		_
Belden 1865A	NDINC / JDDDOX	INDINC / JUDDO	NBTC75BXX6		1.07	1.6	5.00	•		_	•
Belden 1855ENH	NBNC75BFG7X	NBNC75BFG7	NDTC7 JDAAO		1.07	1.6	5.00	•	_	-	_
Belden 7731A (ANH)	NUNC/JUI G/X	NBLC75BVZ17			1.07	1.8	10.00	-	_		_
Belden 8218		NDEC/3DVZ1/	NBTC75BXX5			1.6	5.00	•	_	_	•
Belden 8241	NBNC75BLP7X	NBNC75BLP7	NOTCTODAXO		1.07	1.6	6.47	•	_	-	_
Belden 8241F	NBNC75BLP9X	NBNC75BLP9		NBNB75GLP9	1.07	1.6	6.47	•	_	_	_
Belden 8281	11011073021371	NBNC75BXY9		110110750275	1.07	1.6	8.23	•	-	-	_
Belden 8281F		NBNC75BYY9				1.6	8.23	•	_	_	_
Belden 9221			NBTC75BLI4			1.6	4.06	•	-		•
Belden 1794A		NBNC75BZV14				1.6	8.23	•	-	-	-
Canare											
Canare L-3CFB, L-3C2VS		NBNC75BHK7				1.6	5.41	•	-	-	-
Canare L-4CFB	NBNC75BLP9X	NBNC75BLP9		NBNB75GLP9	1.07	1.6	6.47	•	-	-	-
Canare L-4.5CHD, L-4.5CHWS	NBNC75BTU11X	NBNC75BTU11			1.07	1.6	7.36	•	-	-	-
Canare L-5CFB		NBNC75BYY11				1.6	8.23	•	-	-	-
Canare LV-61S	NBNC75BLP7X	NBNC75BLP7			1.07	1.6	6.47	•	-	-	-
Canare LV-77S		NBNC75BYY9				1.6	8.23	•	-	-	-
Canare V(3-5)-3C		NBNC75BGG7				1.6	5.00	•	-	-	-
Canare V(3-5)-4CFB		NBNC75BJJ9				1.6	5.41	•	-	-	-
Canare V(3-5)-5C		NBNC75BRS9				1.6	7.01	•	-	-	-
Canare V(3-5)-5CFB		NBNC75BWS11				1.6	7.01	•	-	-	-
Canare L-1.5C2VS			NBTC75BLI4			1.6	4.06	•	-	- (	•
Canare L-3CFW	NBNC75BLP7X	NBNC75BLP7			1.07	1.6	6.47	•	-	-	-
Canare L-5CFW		NBNC75BYY11				1.6	8.23	•	-	-	_
Canford		NIDTDZE CANA				1.5	4.53				
Canford SDV-M	NIDNIGZEDEGZV	NBTB75CNN5			4.07	1.6	4.53	•	-	- '	•
Canford SDV, SDV-X, SDM	NBNC75BFG7X	NBNC75BFG7			1.07	1.6	5.00		-	-	-
Canford SDV-L, SDV-F		NBNC75BWS11				1.6	7.01	•	-	-	-
Canford SDV-HD Canford SDV-F-HD		NBLC75BVZ17 NBNC75BWU13				1.8 1.6	10.00 7.36		-	•	
Canford VCS (BBC PSF1/3)		NBNC75BLS7				1.6	7.36				-
Clark		INDINC/3DL3/				1.0	7.01		-		-
Clark CD7559-0, CD7559F-0	NBNC75BLP9X	NBNC75BLP9			1.07	1.6	6.47	•			
Clark CD7539-0, CD75391-0	NBNC75BDD6X	NBNC75BDD6			1.07	1.6	4.53		-		•
Clark CD7525-7	NBNC75BTU11X	NBNC75BTU11			1.07	1.6	7.36	•	-		_
Clark CD7506F-0	140IAC/JOIOTIX	NBNC75BRU11			1.07	1.6	7.36	•	-	-	-
Commscope						7.0	7.50				
Commscope 2065V		NBNC75BIJ9				1.6	5.41	•	_	_	-
Commscope 2279V		NBNC75BQP11				1.6	6.47	•	-	_	-
Commscope 5563	NBNC75BLP7X	NBNC75BLP7			1.07	1.6	6.47		-	-	-
Commscope 5565	NBNC75BLP9X	NBNC75BLP9		NBNB75GLP9	1.07	1.6	6.47	•	-	-	-
Commscope 5765	NBNC75BTU11X				1.07	1.6	7.36	•	-	-	-
Commscope 7536 (03-05)			NBTC75BXX6			1.6	5.00	•	-	- ' (	•
Commscope 7538	NIDNIC ZEDDDEV	NBNC75BDD6			1.07	1.6	4.53	•	_	-	_

	rearTWIST UHD	rearTWIST HD	rearTWIST HD Tiny	Cable Jack & Panel	Pin Cri in m		lex Crim in mm	ip 	Strip Tc		9
	: :	: :	· · · · · · · · · · · · · · · · · · ·	: a ranci	: '''		:				<u>.</u> <u>.</u>
					_			S-BNC-RT	SS-BNC-LCS	CS-BNC-LCV	CS-BNC-TC
					OHD	무		S-BN	S-BN	S-Bh	CS-
	:			:		•	:	: •	. •		
Draka Multimedia Cable											
0.31 / 1.45 AF, 753-1304(2),											
755-1302			NBTC75BFI4	NBTB75CFI4		1.6	4.06	•	-	-	•
0.41 / 1.9 AF, 753-1104, 755-1103,											
755-1101			NBTC75BNN5	NBTB75CNN5		1.6	4.53	•	-	-	•
0.51 / 2.3 Dz, 757-1001, VADN 7243	NDNGZEREGZY	NAMEZEREGZ	NBTC75BVX6		4.07	1.6	5.00	•	-	-	_
0.6 / 2.8 AF, 0.6 L / 2.8 AF	NBNC75BFG7X	NBNC75BFG7			1.07	1.6	5.00	•	-	-	-
HD Pro 0.6/2.8 AF	NBNC75BFG7X	NBNC75BFG7			1.07	1.6	5.00	•	-	-	_
0.6 / 3.7, 0.6L / 3.7	NBNC75BLP7X	NBNC75BLP7			1.07	1.6	6.47	•	-	-	
0.6 / 3.7 Dz	NIDNIC 7EDI DOV	NBNC75BLS7		NBNB75GLP9	1.07	1.6 1.6	7.01 6.47	•	-	_	
0.8 / 3.7 AF, 755-801(803, 804) Highflex 08L/3.7D, HD Pro 0.8/3.7 AF	NBNC75BLP9X NBNC75BLP9X	NBNC75BLP9 NBNC75BLP9		INDIND/3GLF9	1.07	1.6	6.47		-	_	
).8 / 4.9 Dz	NDINC / JDEF 3X	NBNC75BXY9			1.07	1.6	8.23	•	_	_	
1.0 / 4.8 AF, 755-901/5	NBNC75BUU11X			NBNB75GUU11	1.07	1.6	7.36	•	_	_	
1.2L / 4.8Dz, 1.2L / 4.95AF	NBNC73B0011X	NBNC75BWU13		NBNB/ 3GOOTT	1.07	1.6	7.36	•	_	_	
1.4 / 6.6 AF		NBLC75BSX14				1.75	9.73	-	•	-	٠.
1.6 / 7.3AF		NBLC75BVZ17				1.8	10.00	-	-	•	
Suhner											
Suhner G02233			NBTC75BFI4	NBTB75CFI4		1.6	4.06	•	-	-	•
Suhner G04233D		NBNC75BLS7				1.6	7.01	•	-	-	
Suhner S02223			NBTC75BLI4			1.6	4.06	•	-	-	•
Suhner S04233, S04263	NBNC75BLP9X	NBNC75BLP9		NBNB75GLP9	1.07	1.6	6.47	•	-	-	
Suhner S05133-07	NBNC75BTU11X	NBNC75BTU11			1.07	1.6	7.36	•	-	-	
Suhner S05163-02	NBNC75BTU11X	NBNC75BTU11			1.07	1.6	7.36	•	-	-	
Percon											
Percon VK2			NBTC75BNN5			1.6	4.53	•	-	-	•
Percon VK5	NBNC75BFG7X	NBNC75BFG7			1.07	1.6	5.00	•	-	-	
Percon VK6	NBNC75BLP9X	NBNC75BLP9			1.07	1.6	6.47	•	-	-	
Percon VK7	NBNC75BUU11X	NBNC75BUU11			1.07	1.6	7.36	•	-	-	-
Percon VK77	NBNC75BTU11X	NBNC75BTU11			1.07	1.6	7.36	•	-	-	
Percon VK770F		NBNC75BWU13				1.6	7.36	•	-	-	-
Percon VK8		NBLC75BSX14				1.75	9.73	-	•	-	
Percon VK9	NDNGZEDIDZV	NBLC75BVZ17			1.07	1.8	10.0	-	-	•	
Percon VK95	NBNC75BLP7X	NBNC75BLP7			1.07	1.6	6.47	•	_	-	
<b>Van Damme</b> Van Damme 268-175-000	NBNC75BUU11X	NIDNIC 7EDI II I 111			1.07	1.6	7.36	•			
Van Damme 268-275-000	NBNC75BJP9X	NBNC75BJP9			1.07	1.6	6.47	•		_	
Van Damme 268-306-000	NBNC75BLP9X	NBNC75BLP9			1.07	1.6	6.47	•	_	_	
/an Damme 268-408-000	NBINC / SBEI SX	NDINC / SDEI S	NBTC75BFI14		1.07	1.6	6.47	•	_	_	
Van Damme 268-475-000	NBNC75BTU11X	NBNC75BTU11	No revision in		1.07	1.6	7.36	•	-	-	٠.
/an Damme 268-675-000	NBNC75BTU11X				1.07	1.6	7.36	•	-	-	
Van Damme 278-475-000	22.35.0.17	NBLC75BVZ17				1.8	10.00	-	-	•	
Van Damme 278-175-000	NBNC75BUU11X				1.07	1.6	7.36	•	-	-	
Van Damme 278-975-000	NBNC75BLP9X	NBNC75BLP9			1.07	1.6	6.47	•	-	-	
/an Damme 278-775-000			NBTC75BSS5			1.6	4.53	•	-	-	•
Van Damme 278-075-000	NBNC75BFG7X	NBNC75BFG7			1.07	1.6	5.00	•	-	-	-
/an Damme 278-075-006	NBNC75BFG7X	NBNC75BFG7			1.07	1.6	5.00	•	-	-	
/an Damme 278-375-000	NBNC75BUU11X	NBNC75BUU11			1.07	1.6	7.36	•	-	-	-

	rearTWIST UHD	rearTWIST HD	rearTWIST HD Tiny	Cable Jack & Panel	Pin Crin in mm		Hex Crimp in mm		pping co-rc-rc-	CS-BNC-TCI
Argosy Image Argosy Image 360 Argosy Image 720 Argosy Image 1000 CAE	NBNC75BFG7X NBNC75BLP9X NBNC75BUU11X	NBNC75BFG7 NBNC75BLP9 NBNC75BUU11		NBNB75GUU11	1.07 1.07 1.07	1.6 1.6 1.6	5.00 6.47 7.36	-	-	-
CAE MC75 CAE MC75.39 CAE KX6A CAE VCB75 CAE VCB 100 CAE HD1250FLEX	NBNC75BLP7X	NBNC75BLP7 NBNC75BNP9 NBNC75BXU13 NBNC75BXU13	NBTC75BLI5 NBTC75BVX6	NBTB75CLI5	1.07	1.6 1.6 1.6 1.6 1.6	4.06 5.00 6.47 6.47 7.36 7.01	-	- - - -	-
CAE HD10460LSZH CAE HD0628LSZH CAE HD08370LSZH CAE HD16720LSZH	NBNC75BFG7X NBNC75BLP9X	NBNC75BTS11 NBNC75BFG7 NBNC75BLP9 NBLC75BVZ17			1.07 1.07	1.6 1.6 1.6 1.8	7.01 5.00 6.47 10.00	-	-	-
Cordial CVI 3-7 Cordial CVI 06-28 Cordial CVI 06-28HD, CVI 06-28HD-FRNC Cordial CVI (CVM) 06-37 Cordial CVI (D8-37 HD-FRNC Cordial CVI 10-48 HD Cordial CVI 10-48 HD-CORDIA CVI 10-48 HD-CORDIA CVI 10-48 HD-FRNC Cordial CVM 08-32 HD-FLEX Cordial CVM 12-50 HD-FLEX	NBNC75BFG7X NBNC75BFG7X NBNC75BFG7X NBNC75BLP7X NBNC75BUU11X	NBNC75BFG7 NBNC75BFG7 NBNC75BFG7 NBNC75BLP7 NBNC75BNP9 NBNC75BUU11 NBNC75BWS11 NBNC75BIJ9 NBNC75BWU13			1.07 1.07 1.07 1.07 1.07	1.6 1.6 1.6 1.6 1.6 1.6	4.53 5.00 5.00 6.47 6.47 7.36 7.01 5.41 7.36	-	-	-
Kabeltronik HFV 1.0/4.8 AF-FRNC Kabeltronik HFV 0.6/2.8 AF-FRNC Kabeltronik MVP 5v 0.6/2.8 AF-FRNC	NBNC75BFG7X NBNC75BFG7X	NBNC75BRU11 NBNC75BFG7 NBNC75BFG7			1.07 1.07	1.6 1.6 1.6 1.6	7.36 7.36 5.00 5.00	-	-	-
KLOTZ V06/28, V062SH, VMXx75Y KLOTZ V06/37' KLOTZ V08/37H, VD083SH KLOTZ VD083LP 0.8L/3.7DZ KLOTZ V10/48, V10/48H KLOTZ V16/72	NBNC75BFG7X NBNC75BLP7X NBNC75BLP9X NBNC75BJP9X NBNC75BUU11X	NBNC75BFG7 NBNC75BLP7 NBNC75BLP9 NBNC75BJP9 NBNC75BUU11 NBLC75BVZ17		NBNB75GUU11	1.07 1.07 1.07 1.07 1.07	1.6 1.6 1.6 1.6 1.6 1.8	5.00 • 6.47 • 6.47 • 6.47 • 7.36 • 10.00 -	-	- - - -	-
Nexans Nexans HF 75 0.6/2.9 02YS(ST)CH Nexans HF 75 1.6/7.2 02Y(ST)C(ST)H Nexans HF 75 0.6/3.7 2YCY Proel	NBNC75BFG7X NBNC75BLP7X	NBNC75BFG7 NBNC75BVZ17 NBNC75BLP7			1.07 1.07	1.6 1.8 1.6	5.00 • 10.00 • 6.47 •	-	-	-
Proel HPC 805 Proel HPC 810 Proel HPC 820 RG	NBNC75BLP7X NBNC75BLP9X	NBNC75BLP7 NBNC75BLP9 NBNC75BFH6			1.07 1.07	1.6 1.6 1.6	6.47 6.47 5.00	-	-	-
RG11 RG59B/U RG179B/U SOMMER	NBNC75BLP7X	NBLC75BVZ17 NBNC75BLP7	NBTC75BLI4		1.07	1.8 1.6 1.6	10.00 - 6.47 • 4.06 •	-	-	-
SOMMER 600-0051 (M/L/S) SOMMER 600-0054 (M/L/S) SOMMER 600-0101M SOMMER 600-0104M SOMMER 600-162(F), Vctor 0.8/3.7 SOMMER 600-025* -03 (05) SOMMER 600-020* -03 (05) SOMMER 600-020* -03 (05) SOMMER 600-0451 SOMMER 600-0751	NBNC75BLP7X NBNC75BLP7X NBNC75BFG7X NBNC75BFG7X NBNC75BLP9X	NBNC75BLP7 NBNC75BLP7 NBNC75BFG7 NBNC75BFG7 NBNC75BLP9	NBTC75BLI5 NBTC75BLI5	NBTB75CLI5	1.07 1.07 1.07 1.07 1.07	1.6 1.6 1.6 1.6 1.6 1.6	6.47 6.47 5.00 5.00 6.47 4.06 4.06	-	-	-
SOMMER 600-020* -03 (05) SOMMER 600-0451 SOMMER 600-0751	NBNC75BLP9X	NBNC75BLP9	NBTC75BLI5 NBTC75BVX6	NBTB75CLI5 NBTB75CLI5 NBTB75CLI5 NBNB75GLP9	1.07	1.6 1.6 1.6	4.06 6.47 5.00	-	-	-
Tesca Bengal Tesca Supra Tesca Massimo Tesca Sphere Tesca Presto Tesca Prima Tesca Linea Tesca Vostok Tesca Dublo	NBNC75BFG7X	NBNC75BFG7 NBLC75BSX14 NBLC75BVZ17 NBNC75BJP9 NBNC75BTS11 NBNC75BNP9 NBNC75BWS12 NBNC75BWS12	NBTC75BNS4		1.07	1.6 1.75 1.8 1.6 1.6 1.6 1.6	4.53 5.00 9.73 10.00 6.47 7.01 6.47 7.01 7.01	-	-	-
AT&T 735 COMM-TEC RGBHV BBC PSF 1/3* Brvant BD SD50	NIDNIC 7F D IDOV	NBNC75BLS7 NBNC75BRS9	NBTC75BSS5 NBTC75BSS5		1.07	1.6 1.6 1.6 1.6	4.53 4.53 7.01 7.01	-	-	-
Bryant BD SD53F Bryant SD10F, SD11 Bryant SD50F COVID CVD 1300-1500 Eupen 705 CRT 5V-HS Extron BNC-5HR	NBNC75BJP9X NBNC75BTU11X NBNC75BLP9X	NBNC75BJP9 NBNC75BTU11 NBNC75BLP9 NBNC75BTS11		NBTB75CLI5	1.07 1.07 1.07	1.6 1.6 1.6 1.6	6.47 7.36 6.47 4.06 7.36	-	-	-
EXTOR BNC-5HR Extron BNC-5RC GEPCO VDM230 GEPCO VPM2000 GEPCO VSD2001 Helix 734 Helix 735	NBNC75BFG7X NBNC75BDD6X NBNC75BLP9X NBNC75BTU11X	NBNC75BFG7 NBNC75BDD6 NBNC75BLP9 NBNC75BTU11 NBNC75BNP9	NBTC75BNN5	NBNB75GLP9	1.07 1.07 1.07 1.07	1.6 1.6 1.6 1.6 1.6 1.6	5.00 4.53 6.47 7.36 6.47	-	-	- - - -
Hirschmann KOKA /12Cu Kansai 3C-5S Kelsey SD-1 Kelsey SD-1-LL KROSCHU (341 270, 341 280)	NBNC75BFG7X	NBNC75BTS9 NBNC75BFH6 NBNC75BFG7 NBNC75BWS11	1401C1	NBTC75BLI4	1.07	1.6 1.6 1.6 1.6 1.6	6.47 5.00 5.00 7.01 4.06	-	-	-
Quadtronics CABPGHD70MW-500 Wisi MK 99A ZNK CM14B * Registered trademark of BBC		NBNC75BFG7	NBNC75BWS12 NBTC75BFI4	NBTB75CFI4	1.07	1.6 1.6 1.6	5.00 6.47 4.06	-	-	- - •

REACTSPRICT		Inner Conductor	Insulator	Cable O.D. mm	Pin crimp mm (square)	Hex Crimp mm			pping ool	
NBLC/758D/217							CS-BNC-RT	CS-BNC-LCS	CS-BNC-LCV	+ CS-BNC-TCI
NBLC75BDD6	rearTWIST HD &	UHD								
NBLC75BDD6	NRI C75RV717	< 1.7	< 8.0	< 10 4	1.80 (Hex crimn)	10.00	-	-	•	-
NBNC75BDD6X								•	-	-
NBNC758F67	NBNC75BDD6	< 0.6	< 2.8	< 4.3		4.53	•	-	-	-
NNNC75BF07X	NBNC75BDD6X		< 2.8	< 4.3	1.07	4.53	•	-	-	-
NNNC758BH6	NBNC75BFG7						•	-	-	-
NNNC75BIS7										
NBNC75BH77							•			-
NBNC75BIP9							•			
NBNC75BIP9								-		
NBNC75BIP9X										
NBNC75BIPPY								-	-	_
NBNC75BLP7X										-
NENCYSBUPY <pre></pre>								_		
NBNC75BIP9X							•			
NBNC75BLP3X							_			
NBNC75BLY9										
NBNC/SBNP9							•	-	-	-
NBNC75BQP11X							•	-	-	-
NBNC75BQP11X NBNC75BTS9							•	-	-	-
NBNC75BT59	NBNC75BQP11X		< 4.5	< 6.3	1.07		•	-	-	-
NBNC75BT511	NBNC75BRS9	< 0.9	< 4.8	< 6.9	1.6	7.01	•	-	-	-
NBNC75BTU11	NBNC75BTS9	< 0.9	< 4.7	< 6.9	1.6	7.01	•	-	-	-
NBNC75BTU11X	NBNC75BTS11	< 1.1	< 4.7	< 6.9	1.6	7.01	•	-	-	-
NBNC75BTUP11X	NBNC75BTU11	< 1.1			1.6		•	-	-	-
NBNC75BTU13							•	-	-	-
NBNC75BUU11							•	-	-	-
NBNC75BUU11X										
NBNC75BRU11										
NBNC75BWS11										
NBNC75BWS12								-		-
NBNC75BWU13										_
NBNC75BXU13										
NBNC75BXY9								_	-	_
NBNC75BYY9							•	_	-	_
NBNC75BYY11							•	-	-	_
NBNC75BZV14       < 1.4       < 5.2       < 8.0       1.6 (or 1.75 Hex)       8.23       •							•	-	-	-
NBTC75BF14	NBNC75BZV14				1.6 (or 1.75 Hex)		•	-	-	-
NBTC75BF14	"AA"TWICT TINV									
NBTC75BLI4	rearryvisi iiNY									
NBTC75BLI4	NBTC75BFI4	< 0.4	< 1.6	< 2.9	1.6	4.06	•	-	-	•
NBTC75BNN5						4.06	•	-	-	•
NBTC75BNS4       < 0.4	NBTC75BLI5		< 1.8	< 2.9	1.6	4.06	•	-	-	•
NBTC75BSS5       < 0.5	NBTC75BNN5	< 0.5	< 2.0	< 3.1	1.6		•	-	-	•
NBTC75BVV5       < 0.5	NBTC75BNS4						•	-	-	•
NBTC75BVX6       < 0.6							•		-	
NBTC75BXX5       < 0.5							_			
NBTC75BXX6 < 0.6 < 2.6 < 4.0 1.6 5.00										
CABLE JACKS (TINY & PANEL VERSION)  NBTB75CFI4								-	-	
NBTB75CFI4					1.6	5.00				
NBTB75CNN5       < 0.5	CABLE JACKS (T	INY & PANE	L VERSI	ON)						
NBTB75CNN5       < 0.5	NBTB75CFI4	< 0.4	< 1.6	< 2.9	1.6	4.06	•	-	-	•
NBTB75CLI5       < 0.5							•	-	-	•
NBNB75GLP9       < 0.9	NBTB75CLI5						•	-	-	•
NBNB75ILP9 < 0.9 < 3.8 < 6.3 1.6 6.47 ◆ ◆							•	-	-	•
	NBNB75GUU11	< 1.1	< 4.9	< 7.3	1.6	7.36	•	-	-	•
NBNB75IUU11 < 1.1 < 4.9 < 7.3 1.6 7.36 • •							•	-	-	•
	NBNB75IUU11	< 1.1	< 4.9	< 7.3	1.6	7.36	•	-	-	•



D-shape metal housing



HD

Gold plated center pin

# **HD BNC Chassis & Cable Jacks Panel Version**







NBB75DFG



NBB75DFGB

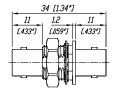


Cable jacks Panel Version – NBB75SI

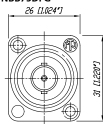
- True 75  $\Omega$  design meets the stringent HDTV/DVD requirements
- Isolated or grounded versions
- "D" shaped housing (provides flush mounting and protection of the jacks from damage) or single feed through mountings
- Gold plated center contact

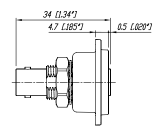
## NBB75FI





#### NBB75DFG





# Ordering Information

Nickel housing	Black housing	Antraloy housing	
NBB75DFG	NBB75DFGB		Bulkhead jack, D-shape housing, feed through, grounded
		NBB75DFGX	Bulkhead jack, D-shape housing, feed through, grounded, UHD-optimezed
NBB75DFI	NBB75DFIB		Bulkhead jack, D-shape housing, feed through, isolated
		NBB75DFIX	Bulkhead jack, D-shape housing, feed through, isolated, UHD-optimezed
NBB75DSG	NBB75DSGB		Bulkhead jack, D-shape housing, solder version, grounded
NBB75DSI	NBB75DSIB		Bulkhead jack, D-shape housing, solder version, isolated
NBB75FG			Bulkhead jack, feed through, grounded
NBB75FI			Bulkhead jack, feed through, isolated
NBB75SI			Bulkhead jack, solder version, including isolationwashers
NBB75FA			Coupler, feed through

# Technical Data

Specifications		rearTWIST UHD r	rearTWIST HD & earTWIST HD Large & Cable Jack Panel	rearTWIST HD Tiny & Cable Jack Tiny	Bulkheads & Coupler
Electrical					
Impedance	75 Ω	•	•	•	•
Rated voltage	500 V ac rms	•	•	250 V ac rms	•
Insulation resistance	> 5 GΩ	•	•	•	•
Dielectric withstanding voltage	1'500 V ac rms	•	•	750 V ac rms	•
VSWR / Return Loss	≤ 1.050 / > 32 dB up to 1 GHz	≤1.06/>30 dB up to 6 GH	z •	≤1.10/>26 dB up to 1 GHz	≤1.03/>37 dB up to 1 GH
	≤ 1.065 / > 30 dB up to 2 GHz	≤1.13/>24 dB up to 12 GH	-tz ●	≤1.14/>24dBupto2GHz	≤1.05/>32 dB up to 2 GH
	≤ 1.100 / > 26 dB up to 3 GHz	≤1.22/>20 dB up to 18 GH	-tz ●	≤1.22/>20 dB up to 3 GHz	≤1.08/>28 dB up to 3 GH
Inner contact resistance	≤3 mΩ (initial)	•	•	•	•
Outer contact resistance	≤2 mΩ (initial)	•	•	•	•
Mechanical					
	taalaat adaaat	_	_	_	
Cable anchoring	Jacket crimping	•	•	•	N/A
Cable O.D. range	mm	4.3 - 7.3	4.0 - 7.7	2.5 - 3.8	N/A
- Rear Twist Large Center contact retention	mm > 30 N	-	10.3	-	-
		•		•	-
Engagement force	< 25 N	•	•	•	•
Lifetime	1`000 mating cycles	•	•	•	•
Material					
Shell	Brass (CuZn39Pb3)	•	•	•	•
	Optalloy coated	-	•	•	•
	Antraloy coated	•	-	-	-
	PA6 (Push Pull only)	-	N/A	N/A	N/A
D-Shape housing:	Zinc diecast (ZnAl4Cu1)	NI / A	Ν / Δ	NI / A	NDD7ED*
	gal Ni or black Cr platin	N/A	N/A	N/A	NBB75D*
	Antraloy coated	•	-	-	-
Ground contact	Bronze (CuSn6)	•	•	•	-
	0.2 μm AuCo over 2 μm NiF	°15 •	•	•	-
	Brass (CuZn39Pb3)	-	-	-	•
	OPTALLOY coated	-	-	-	•
Center contact	Brass (CuZn35Pb2)	•	•	•	-
	0.2 μm AuCo or	•	•	•	-
	Brass (CuZn39Pb3)	-	-	-	•
	0.2 μm AuCo	-	-	-	•
Insulator	Teflon PTFE	-	•	•	•
	Polypropylen PP	•	-	-	-
Chuck	Polyacetal POM	N/A	N/A	N/A	N/A
Insulation Shell	Polyacetal POM	N/A	N/A	N/A	•
Environmental					
<b>Environmental</b> Temperature range	-30 °C to +85 °C	•	•	•	•
<b>Environmental</b> Temperature range Solderability complies with	-30 °C to +85 °C IEC 68-2-20	•	•	•	• N/A

# Colour Coded Accessories and Seals













BST-BNC-\*

DSS-\* SCF

SCDX

SCDP-\*

DCT DNC +	Canadand bank for the great MICT DNC - in black O different asked
BST-BNC-*	Standard boot for the rearTWIST BNCs in black, 9 different colors available
DSS-*	Lettering plate for D Shape bulkheads.
SCF	Rubber sealing cover to protect the connector agains dust and moisture
SCDP-*	D-Size sealing gaskets, color coding (*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)
SCDX	Hinged cover seals D-size chassis connectors, IP 42 rated
SCCD-W	Spring-loaded cover to seals for D-size chassis connectors, IP 65 rated
NZP1RU-8	Panel 1RU housing for 8 D-shape cutouts
NZP1RU-12	Panel 1RU housing for 12 D-shape cutouts
	*: 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellow, 5 - Green, 6 - Blue, 7 - Violet, 8 - Grey, 9 - White

# Assembly Tools











HX-R-BNC



PT-BNC

DIE-R-BNC-\*

CAS-BNC-T	BNC tool case equipped with HX-R-BNC,	CS-BNC-LCV	Coax cable stripper for cable O.D. > 8 mm
	PT-BNC: Plier tool, CS-BNC-RT: Stripping tool		(NBLC75BVZ17)
	Note: Dies have to be ordered separately	DIE-R-BNC-*	Crimp tool die for pin and shield for HX-R-BNC
CS-BNC-RT	Coax cable stripper for cable O.D. 2.5 – 8 mm	HT-BNC	Spanner tool for the pushPULL BNCs
CS-BNC-LCS	Coax cable stripper for cable O.D. > 8 mm	HX-R-BNC	Crimp tool, frame
	(BNLC75BSX14)	PT-BNC	BNC pliers tool

Center pin

# Crimp die assignment for HX-R-BNC

Hex crimp

		mm			inch		mm
	Α	В	c	Α	В	С	(square crimp)
rearTWIST HD I	BNC						
DIE-R-BNC-PDC	6.47	4.53	4.06	0.255	0.178	0.160	1.6
DIE-R-BNC-PG	6.47	5.00	-	0.255	0.197	-	1.6
DIE-R-BNC-PJ	6.47	5.41	-	0.255	0.213	-	1.6
DIE-R-BNC-PS	6.47	7.01	-	0.255	0.276	-	1.6
DIE-R-BNC-PU	6.47	7.36	-	0.255	0.290	-	1.6
DIE-R-BNC-PY	6.47	8.23	-	0.255	0.324	-	1.6
DIE II DINC I I	0.47	0.23		0.233	0.524		1.0

Hex crimp

Crimp die	He A	x cri mm B	mp c	He	ex crin inch B	n <b>p</b>	Center pin mm (square crimp)
DIE-R-BNC-X	9.73	-	-	0.383	-	-	1.75 (Hex Crimp)
DIE-R-BNC-UG	7.36	5.00	-	0.290	0.197	-	1.6
DIE-R-BNC-ZPLUS	10.0	-	-	0.39	-	-	1.8
rearTWIST UHD	BNC						
DIE-R-BNCX-PDG	6.47	5.00	4.53	0.255	0.197	0.178	1.07
DIE-R-BNCX-PU	6.47	7.36	-	0.255	0.290	-	1.07

Crimp die



# **Circular Connectors**



Content	Page
powerCON TRUE1 Series	136
Ordering Information	137
Accessories	137
powerCON Series	140
Ordering Information	141
Accessories	141
powerCON 32 A Series	142
Ordering Information	142
Technical Data powerCON	143
nanoCON Series	144
Ordering Information	145
miniCON Series	146
Ordering Information	147
neutriCON Series	148
Ordering Information	149
Assembly Tools	150
Technical Data	151

NEUTRIK®, crystalCON®, etherCON®, maxCON®, miniCON®, nanoCON®, neutriCON®, opticalCON®, powerCON®, Profi®, rearTWIST®, silentPLUG®, speakON®, DIWA®, XIRIUM®, are registered trademarks of Neutrik AG.



# Introduction

The Neutrik® circular connector program is a range of metal, multi-pole connectors specifically designed for industrial applications. These series provide a variety of male and female cable connectors and receptacles that can be terminated by soldering and crimping or to printed circuit boards. An easy to use and reliable quick-lock system ensures a perfect connection and cannot be released accidentally. The circular connectors offer the Neutrik® unique chuck type strain relief and a reinforced housing for robust dependability.

The Neutrik® industrial connector range also features a unique power connector for single phase applications up to 32 A.

The main areas of application are in the measurement, test and control, automotive and machine tool industry as well as medical technology.

# powerCON TRUE1



Ergonomic quick lock



Bushing with securing key and sealing



Overmolded ready made cable



Screw terminals



1/4" flat tabs

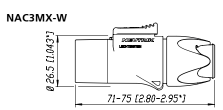


**ENEC** certified

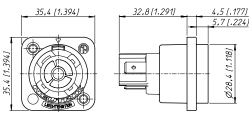
# powerCON TRUE1 - Lockable 16 A single phase connector



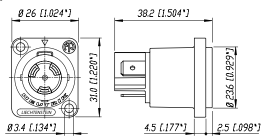
- True mains connector with breaking capacity (CBC)
- Lockable 16 A (acc. ENEC, VDE) / 20 A (acc. single phase connector
- Complete system with inlet and outlet connectors
- Unique duplex chassis connector combines inlet and outlet coupler
- IP 65 water resistant ready-made cord sets
- ENEC certified according to IEC 60320
- Easy and reliable locking system
- UL recognized components



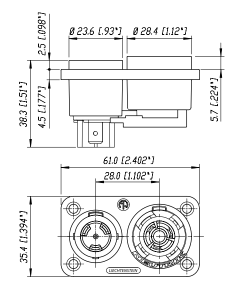
#### **NAC3FPX**



## **NAC3MPX**



# NAC3PX



## Ordering Information

#### **Cable Connector**

NAC3FX-W Mains cable connector, female CBC, screw terminals, IP 65 NAC3MX-W Mains cable connector, male CBC, screw terminals, IP 65

## **Chassis Connector**

NAC3FPX Mains chassis connector female CBC, 1/4" flat tab terminals, power outlet
NAC3FPX-ST Mains chassis connector female CBC, screw terminals, power outlet
NAC3MPX Mains chassis connector male CBC, 1/4" flat tab terminals, power inlet

NAC3MPX-WOT Mains chassis connector male CBC, 1/4" flat tab terminals, without insulation divider, power inlet

NAC3PX Mains chassis duplex, 1/4" flat tab terminals

## Accessories











HTAC

SCDP-\*

SCNAC-PX

SCNAC-FPX

SCNAC-MPX

HTAC Hand tool to tighten the powerCON TRUE1 bushing

SCDP-\* D-Size sealing gaskets, colour coding (\*: <u>0- black, 2- red, 4- yellow, 5- green, 6- blue,</u> 9- white)

SCNAC-PX Sealing cover NAC3PX, IP 65 SCNAC-FPX Sealing cover for NAC3FPX, IP 65 SCNAC-MPX Sealing cover for NAC3MPX, IP 65

## Connector Assignment

# APPLIANCE INLET APPLIANCE COMBINATION CABLE EXTENTION NAC3FX-W or NKPF (Connector) NAC3FX-W or NKPF (Connector)

#### **APPLIANCE OUTLET**

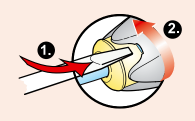


## FOR DISASSEMBLY - OPEN TWIST LOCK!

(Plug connector)



- 1) Press with screw driver to unlock
- 2 Turn bushing while still press the locking.



## Specification

## **READY-MADE POWER CORDS**

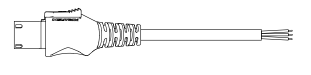
Ready-made overmolded power cord in protection class IP65. The cable utilizes standard duty cord with 3 conductors with cross section 1.5 mm<sup>2</sup> or AWG 12.

Cables are equipped with Neutrik powerCON TRUE1 NAC3FX-W and NAC3MX-W for extention cables, with an open end for termination of local connectors for "power in" supply cables or a right-angled Schuko plug. Other local connectors on request.

Cables are available in different lengths.

# International Cord

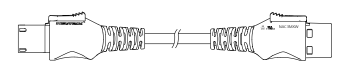
## International Power Cord 16 A / 250 VAC



10 DE	
-------	--

Plug / end termination	Neutrik NAC3FX-W / stripped open end
Approvals	ENEC, VDE
Standard length	1 m, 1.5 m, 2 m, 3 m, 5 m
Conductor size	3 x 1.5 mm <sup>2</sup>
Cable type / color / Nom. O.D.	H07RN-F3G1.5 / black / 9.6 mm
Part Number e.g.	NKPF-NC-A-3
Cable type / color / Nom. O.D.	H05VV-F3G1.5 / black / 8.3 mm
Part Number e.g.	NKPF-NC-B-1

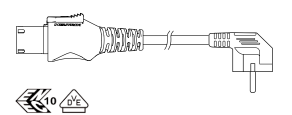
## International Extension Cord 16 A / 250 VAC





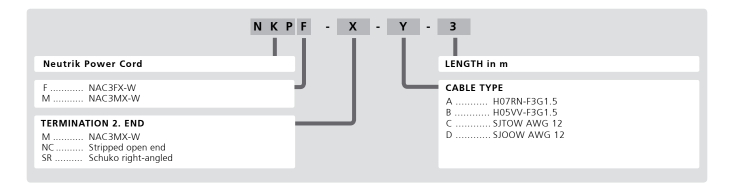
Plug / end termination	Neutrik NAC3FX-W / Neutrik NAC3MX-W
Approvals	ENEC, VDE
Standard length	0.5 m, 1 m, 1.5 m
Conductor size	3 x 1.5 mm <sup>2</sup>
Cable type / color / Nom. O.D.	H07RN-F3G1.5 / black / 9.6 mm
Part Number e.g.	NKPF-M-A-0.5
Cable type / color / Nom. O.D.	H05VV-F3G1.5 / black / 8.3 mm
Part Number e.g.	NKPF-M-B-1

## International Power Cord 16 A / 250 VAC



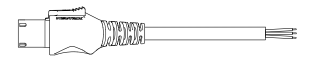
Plug / end termination	Neutrik NAC3FXW / SCHUKO RA Plug
Approvals	ENEC, VDE
Standard length	1 m, 1.5 m, 2 m, 3 m, 5 m, 10 m
Conductor size	3 x 1.5 mm <sup>2</sup>
Cable type / color / Nom. O.D.	H07RN-F3G1.5 / black / 9.6 mm
Part Number e.g.	NKPF-SR-A-1
Cable type / color / Nom. O.D.	H05VV-F3G1.5 / black / 8.3 mm
Part Number e.g.	NKPF-SR-B-1

# Cable Part Number Breakdown



## **US** Cord

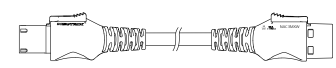
## US Power Cord 20 A / 250 VAC





Plug / end termination	Neutrik NAC3FXW / stripped open end
Approvals	UL, cUL
Standard length	1 m, 1.5 m, 2 m, 3 m, 5 m
Conductor size	3 x 12 AWG
Cable type / color / Nom. O.D.	SJTOW / black / 11.3 mm
Part Number e.g.	NKPF-NC-C-5
Cable type / color / Nom. O.D.	SJOOW / black / 11.3 mm
Part Number e.g.	NKPF-NC-D-3

## US Extension Cord 20 A / 250 VAC





Plug / end termination	Neutrik NAC3FXW / Neutrik NAC3MXW
Approvals	UL, cUL
Standard length	0.5 m, 1 m, 1.5 m
Conductor size	3 x 12 AWG
Cable type / color / Nom. O.D.	SJTOW / black / 11.3 mm
Part Number e.g.	NKPF-M-C-1
Cable type / color / Nom. O.D.	SJOOW / black / 11.3 mm
Part Number e.g.	NKPF-M-D-1









Neutrik bushing



3/16" flat tabs



Locking area on chassis connector





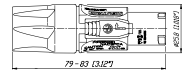
c **N**us <u>DVE</u> powerCON

# powerCON - Locking 3 Pole Power Connectors

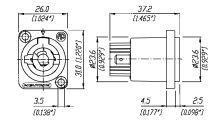


- Lockable 3 pole single phase equipment (AC) connector
- High current capacity, rated at 20 A / 250 V ac
- Colour coded for easy identification, powerCON offers power-in (blue) and power-out (grey) versions with different keying to avoid the possibility of intermating
- Fast and easy locking system
- Extremely robust and reliable
- Excellent cable retention
- UL, cUL recognized components (file no. E 135070) VDE certified (Reg. No. 6360),
- New latch design for easier handling and secure locking
- Coupler for linking cables (couples NAC3FCA to NAC3FCB)

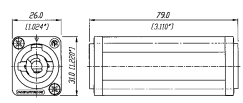
# NAC3FCA(B)



## NAC3MPA(B)-1



## NAC3MM-1



# **Ordering Information**

NAC3FCA	Cable connector, quick lock with securing lever, A-type for power inlet, screw terminals
NAC3MPA-1	Air tight chassis connector, A-type for power inlet, flat tab terminals, blue
NAC3MPA-1-WO	T Chassis connector, power-out, 3/16" flat tab terminals, blue, without insulation divider
NAC3FCB	Cable connector, quick lock with securing lever, B-type for power outlet, screw terminals
NAC3MPB-1	Air tight chassis connector, B-type for power outlet, flat tab terminals, grey
NAC3MPB-1-WO	Γ Chassis connector, power-out, 3/16'' flat tab terminals, grey, without insulation divider
NAC3MM-1	Coupler for linking cables (couples NAC3FCA to NAC3FCB)

## Accessories



HTFAC	Hand tool to tighten the powerCON bushing
NDL	dummyPLUG for powerCON 20 A chassis connector
NLFASTON	FASTON® receptacle for tabs with "positive lock" for use with NL4MP, NL4MPR, NL8MPR, Pack of 100 pcs.
SCL	Plastic sealing cover to protect the connectors against dust and moisture
SCDR	Rear end protection cover for D-size chassis connector
SCDX	Hinged cover seals D-size chassis connectors, IP 42 rated
SCCD-W	Spring-loaded cover to seals D-size chassis connectors, IP65 rated
SCD-W	D-Size sealing cap, IP65 rated
SCDP-*	D-Size sealing gaskets, colour coding (*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white)

## **Combination & Keyways:**

With the two non-interchangeable types of connectors (A type and B type) it is impossible to produce a short circuit. Mating connectors (combination) are identified by mechanical keyways and by color.





## **ATTENTION**

The technical data of the powerCON connectors refer to connectors without breaking capacity, meaning connecting devices not to be engaged and disengaged in normal use when live or under load.



Robust metal housing



Big bushing for cable up to 20 mm



Locking key



Screw-type terminals

powerCON

# powerCON 32 A Connectors

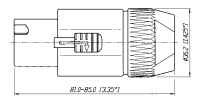


- Locking single phase AC appliance coupler
- High current capacity (32 A rated)
- Fast and easy locking system
- Excellent cable handling and protection
- Extremely robust and reliable
- 250 V ac, 32 A single-phase (for ambient temperatures up to 35 °C)
- Premating contact for protective earth
- Locking system to prevent unintentional disengagement
- Cable O.D. range: 8 20 mm
- Wiring with screw-type terminals for wires 2.5 to 6.0  $\text{mm}^2$  (AWG 14 10)

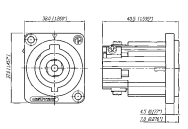


NAC3MP-HC

## NAC3FC-HC



## NAC3MP-HC



# Ordering Information

NAC3FC-HC	Cable connector, quick lock with securing lever, screw terminals
NAC3MP-HC	Fast and easy locking system, screw-type terminals

# Technical Data powerCON

Specification		powerCON TRUE1	powerCON Series	32 A powerCON Series
Electrical				
Number of contacts	2 + PE	•	•	•
Rated current per contact	2 7 1 L	20 A rms <sup>1)</sup>	20 A rms	32 A rms
Rated voltage	250 V ac	20 A IIIIS "	20 A IIIIS	JZ A IIIIS
Dielectric strength	4 kV ac	•	•	•
Contact resistance	4 kV ac ≤ 3 mΩ	•	•	•
Insulation resistance after	> 0.1 GΩ	•	•	•
damp heat test (IEC 68-2-30)	> 0.1 022	•	•	•
Mechanical				
	0 : 1 1 1			
Retention method	Quick lock	•	• 21	•
Cable O.D. range		6 – 12 mm	6 – 15 mm <sup>2)</sup>	8 – 20 mm
Wiring	Cable: screw type terminals	•	•	•
		1.0 - 2.5 mm <sup>2</sup> / AWG 12	2.5 mm <sup>2</sup> / AWG 14	2.5 – 6 mm <sup>2</sup> / AWG 14-10
	or soldering	•	•	•
	Chassis:	- \		
	flat tabs for FASTON® (4.8 x 0.5		•	-
	(6.35 mm x 0.8 mm)	•	-	-
	or soldering screw type terminals	•	•	•
Material				
Housing cable connector		PA 6 30% GR	PA 6 30% GR	PA 6 30% GR
Housing cable connector Housing receptacle		PA 6.6 30% GR	PA 6.66 25% GR	PA 6.6 25% GR
Housing cable connector Housing receptacle Insert		PA 6.6 30% GR PA 6.6 30% GR	PA 6.66 25% GR PA 6 30% GR	PA 6.6 25% GR PA 6.6 25% GR
Housing cable connector Housing receptacle	Female:	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2	PA 6.66 25% GR PA 6 30% GR CuZn39Pb3	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3
Housing cable connector Housing receptacle Insert Contacts	Female: Male:	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2	PA 6.66 25% GR PA 6 30% GR CuZn39Pb3 CuNi1Si0.2	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2
Housing cable connector Housing receptacle Insert Contacts Contact surface	Male:	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated	PA 6.66 25% GR PA 6 30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag
Housing cable connector Housing receptacle Insert Contacts		PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2	PA 6.66 25% GR PA 6 30% GR CuZn39Pb3 CuNi1Si0.2	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2
Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck	Male:	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated	PA 6.66 25% GR PA 6 30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag
Housing cable connector Housing receptacle Insert Contacts  Contact surface Chuck  Environmental	Male:	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated	PA 6.66 25% GR PA 6 30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag
Housing cable connector Housing receptacle Insert Contacts Contact surface	Male: POM	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated	PA 6.66 25% GR PA 6.30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 μm Ag Φ
Housing cable connector Housing receptacle Insert Contacts  Contact surface Chuck  Environmental	Male: POM UL 94 HB	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 μm Ag plated  •	PA 6.66 25% GR PA 6.30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag
Housing cable connector Housing receptacle Insert Contacts  Contact surface Chuck  Environmental  Flammability  Temperature range:	Male: POM  UL 94 HB UL 94 V-0	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated   -	PA 6.66 25% GR PA 6 30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag     plug housing  **
Housing cable connector Housing receptacle Insert Contacts  Contact surface Chuck  Environmental  Flammability  Temperature range: Protection class (mated)	Male: POM  UL 94 HB UL 94 V-0	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated  -	PA 6.66 25% GR PA 6 30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag     plug housing  * 70 °C
Housing cable connector Housing receptacle Insert Contacts  Contact surface Chuck  Environmental  Flammability  Temperature range: Protection class (mated)	Male:  POM  UL 94 HB  UL 94 V-0  -30 °C to +80 °C	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated  -	PA 6.66 25% GR PA 6.30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag
Housing cable connector Housing receptacle Insert Contacts  Contact surface Chuck  Environmental	Male:  POM  UL 94 HB  UL 94 V-0 -30 °C to +80 °C  EN / IEC61984	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated   IP 65	PA 6.66 25% GR PA 6.30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag    plug housing  * 70 °C IP 2X unmated
Housing cable connector Housing receptacle Insert Contacts  Contact surface Chuck  Environmental  Flammability  Temperature range: Protection class (mated) Safety Requirements  Solderability complies with	Male:  POM  UL 94 HB  UL 94 V-0 -30 °C to +80 °C  EN / IEC61984  IEC 60320  IEC 68-2-20	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated  -  -  IP 65 -	PA 6.66 25% GR PA 6.30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag
Housing cable connector Housing receptacle Insert Contacts  Contact surface Chuck  Environmental  Flammability  Temperature range: Protection class (mated) Safety Requirements	Male:  POM  UL 94 HB  UL 94 V-0     -30 °C to +80 °C  EN / IEC61984  IEC 60320  IEC 68-2-20	PA 6.6 30% GR PA 6.6 30% GR CuSn0.2 CuNi1Si0.2 2 µm Ag plated  -  -  IP 65 -	PA 6.66 25% GR PA 6.30% GR CuZn39Pb3 CuNi1Si0.2 4 µm / 2 µm Ag plated	PA 6.6 25% GR PA 6.6 25% GR CuZn39Pb3 CuSn0.2 4 µm Ag

 ${\sf FASTON}^{\scriptsize{\scriptsize{\$}}}$  is a trademark of AMP Inc.







PCB receptacle



Panel mount receptacle

# nanoCON

# nanoCON - 3 Pole Subminiature Connectors

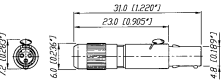


- World's smallest circular lockable multipole connector
- Robust metal housing with gold plated contacts
- Male and female receptacles for vertical or horizontal PCB mount or solder termination
- Cable connector and receptacle with interchangeable male and female inserts
- Reliable and versatile in applications like medical equipment, control systems, sensors or audio applications such as miniature and wireless microphones and portable mixers
- Pre-mating contact 1

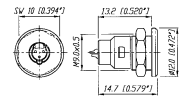
# M 1:1



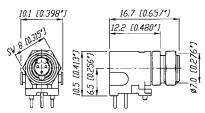
# NSC3F(M)



## NR3F(M)-S



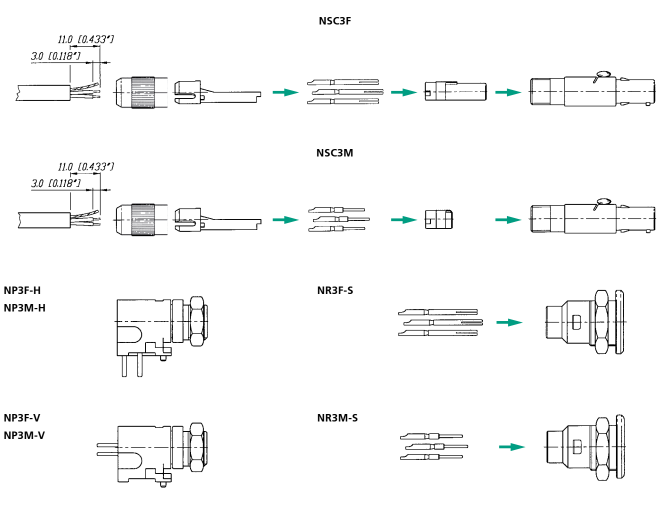
# NP3F(M)-H



#### Ordering Information

Female		Male	
NCCOF		NICCONA	
NSC3F	Cable connector, chuck principle, solder contacts		Cable connector, chuck principle, solder contacts
NR3F-S	Chassis connector panel mount, solder contacts	NR3M-S	Chassis connector panel mount, solder contacts
NP3F-H	Chassis connector horizontal PCB mount	NP3M-H	Chassis connector horizontal PCB mount
NP3F-V	Chassis connector vertical PCB mount	NP3M-V	Chassis connector vertical PCB mount

#### Ordering Information



#### **Contact Arrangement**

Male Female







Gold solder contacts



Horizontal PCB mount

#### miniCON

#### miniCON - 12 Pole Miniature Connectors



MSCM12



MMC\* (modulares System)



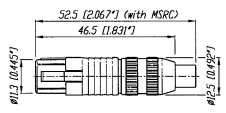
MRF12



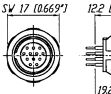
MPF12-H

- Up to 12 pole miniature connector
- Complete set or modular system
- Push-pull self-locking system
- Precisely machined, rugged all metal design
- Fully loaded male and female receptacles for horizontal or vertical PCB mount
- Gold plated contacts, crimp or solder, velour chromium housing
- Special crimp type strain relief establishes an ideal coaxial connection of the cable shield to the connector shell for best EMC shielding
- Easy assembly: contact soldering in disassembled condition avoids awkward wiring of high density contacts
- Interchangeable insert (male-female)

#### MSCF(M)12 (+MSRC)

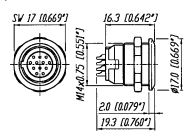


#### MPF(M)12-V



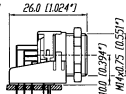


#### MRF(M)12



#### MPF(M)12-H





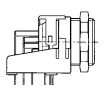
#### Ordering Information for complete miniCON set

## Complete set (consisting of housing, insert, 12 contacts and chuck for cable connector) Female MSCF12 Cable connector, chuck principle, solder contacts MRF12 Receptacle panel mount, solder contacts MRF12-H Receptacle horizontal PCB mount MPF12-V Receptacle vertical PCB mount MPM12-V Receptacle vertical PCB mount MPM12-V Receptacle vertical PCB mount

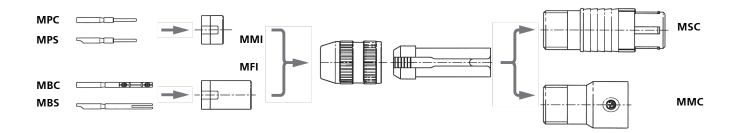
MSCF(M)12 MPF(M)12-V MPF(M)12-H

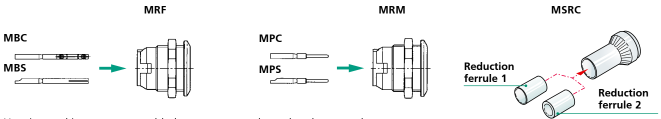






#### Ordering Information for modular miniCON system





Housing and insert pre-assembled, contacts must be ordered separately.

Modular system					
Female		Male			
MFI	Insert for cable connector	MMI	Insert for cable connector		
MBC	Crimp contacts for cable connector and receptacle	MPC	Crimp contacts for cable connector and receptacle		
MBS	Solder contacts for cable connector and receptacle	MPS	Solder contacts for cable connector and receptacle		
MRF	Receptacle housing and insert pre-assembled	MRM	Receptacle housing and insert pre-assembled		
MMC	Cable connector extension, incl. chuck (for male and	female)			
MSC	Cable connector housing, incl. chuck (for male and female)				
MSRC	Set of strain relief crimp version (consisting of crimp f	ferrule & re	duction ferrule 1 + 2, tools see page 130)		







All metal housing



Colored bushing available

#### neutriCON

#### neutriCON - Versatile Circular Connectors









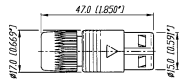


ORP8F-Ni

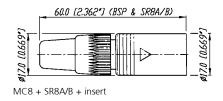
ORP8M

- Complete set or modular system for any desirable configuration
- Contact configuration can be selected from 1 to 8 contacts
- Special crimp type strain relief establishes an ideal coaxial connection of the cable shield to the connector shell for best EMC shielding
- Precise and robust all metal housing absorbs vibration forces and protects contact inserts
- Easy, fast and screwless assembly
- Push-pull self-locking system

#### OSC8F / OSC8M



#### MODULAR SYSTEM



#### Polarization

**Housing:** Two variants of metal polarizing guides (90° and 180°).

Coding 90°

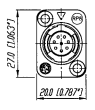


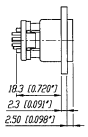


Coding 180°

**Insert:** The male and female insert can be assembled in all three housings.

#### ORP8F / ORP8M





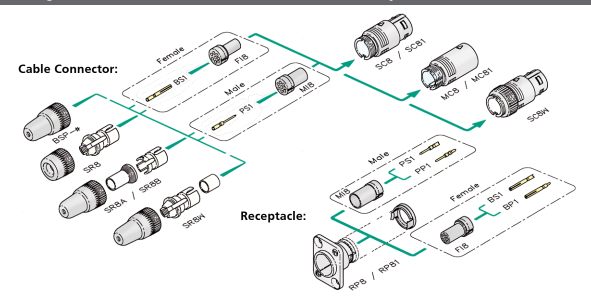


#### Ordering Information for complete neutriCON set

#### Complete set (consisting of housing, insert, 8 contacts and chuck for cable connector)

OSC8F	Female cable connector, chuck principle, black housing, solder contacts
OSC8F-Ni	Female cable connector, chuck principle, nickel housing, solder contacts
OSC8M	Male cable connector, chuck principle, black housing, solder contacts
OSC8M-Ni	Male cable connector, chuck principle, nickel housing, solder contacts
ORP8F	Female panel mount receptacle, black housing, solder contacts
ORP8F-Ni	Female panel mount receptacle, nickel housing, solder contacts
ORP8M	Male panel mount receptacle, black housing, solder contacts
ORP8M-Ni	Male panel mount receptacle, nickel housing, solder contacts

#### Ordering Information for modular neutriCON system



#### Modular system

Female		Male		
FI8	Insert for cable connector and receptacle	MI8	Insert for cable connector and receptacle	
BS1	Solder contact	PS1	Solder contact	
BP1	PCB contact	PP1	PCB contact	
SC8	Cable housing, black coated, 180° coding	MC8	Mating cable housing, black coated, 180° coding	
SC8-Ni	Cable housing, nickel coated, 180° coding	MC8-Ni	Mating cable housing, nickel coated, 180° coding	
SC81	Cable housing, black coated, 90° coding	MC81	Mating cable housing, black coated, 90° coding	
SC81-Ni	Cable housing, nickel coated, 90° coding	MC81-Ni	Mating cable housing, nickel coated, 90° coding	
SC8W	Cable housing, black coated, 180° coding, waterpro-	of multipin	connector according IP54	
RP8	Receptacle, black coated, 180° coding	•		
RP8-Ni	Receptacle, nickel coated, 180° coding			
RP81	Receptacle, black coated, 90° coding			
RP81-Ni	Receptacle, nickel coated, 90° coding			
SR8	Bushing and chuck type strain relief (standard)			
SR8A	Crimp type strain relief for cable O.D. 3 – 3.8 mm (H	ex crimp 5.4	11 mm acc. IEC 803, see also page 132)	
SR8B	Crimp type strain relief for cable O.D. 6 – 7 mm (Hex			
SR8W	Bushing and chuck type strain relief for waterproof s	solution IP 5	54	
BSP-*	Coloured boot, available in 10 resistor colours			
	* color coding: 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellow,	5 - Green, 6 - B	llue, 7 - Violet, 8 - Grey, 9 - White	

#### Assembly Tools

#### Crimptool







Crimping tool HX-CONTACT DMC crimptool AFM8

acc. M22520/2-01

MPOS-\*

Modified DMC positioner (K155) Contact positioner helds contact in position while crimping.

#### Contact and connector assembly







Crimptool HX-R-BNC

Neutrik® HEX crimptool

**DIE-R-BNC-\*** Neutrik® dies for various HEX sizes.

#### neutriCON - Ordering Information Assembly Tools

		Cable O.D. / Wire	Crimptool	Die/Positioner	HEX-Size/Standard
SR8A	Strain relief	3 – 3 8 mm	HX-R-BNC	DIF-R-BNC-PI	5 41 mm / IFC 803
SR8B	Strain relief	6 – 7 mm	HX-R-BNC	DIE-R-BNC-PS	7.01 mm / IEC 803

#### miniCON - Ordering Information Assembly Tools

		Cable O.D. / Wire	Crimptool	Die/Positioner	HEX-Size/Standard
MSRC	Crimp ferrule only	4.5 – 6 mm	HX-R-BNC	DIE-R-BNC-PDC*	6.47 mm / IEC 803
MSRC	Crimp ferrule & reduction ferrule 1	3.3 – 4.4 mm	HX-R-BNC	DIE-R-BNC-PDC*	6.47 mm / IEC 803
MSRC	Crimp ferrule & reduction ferrule 2	2.5 – 3.2 mm	HX-R-BNC	DIE-R-BNC-PDC*	6.47 mm / IEC 803
MBC	Female crimp contact	AWG 24/0.22 mm <sup>2</sup>	HX-CONTACT	MPOS-MBC	No. 5 / M22520/2-01
MPC	Male crimp contact	AWG 24/0.22 mm <sup>2</sup>	HX-CONTACT	MPOS-MPC	No. 5 / M22520/2-01

\*: DIE-R-BNC-PJ or PS also possible

#### Technical Data

		nanoCON Series	miniCON Series	neutriCON Series
Electrical				
Number of contacts		3	12 (1-12 modular system)	8 (1-8 modular system)
Rated current per contact		2 A	3 A	7.5 A (solder), 5 A (crimp
Rated voltage		50 V ac	50 V ac	50 V ac
Dielectric strength		1000 V dc	1000 V dc	1500 Vdc
Contact resistance		≤ 12 mΩ	≤ 8 mΩ	≤ 5 mΩ
Insulation resistance after damp heat t	est (IFC 68-2-30)	> 1 GΩ	> 500 MΩ	> 500 MΩ
	250 (120 00 2 50)	. 322	500 m2	300 1112
Mechanical				
Retention method		latch	Push-pull	Push-pull
Cable O.D. range		max. 3.4 mm	3 – 5 mm (grey chuck)	3 – 7 mm
		-	5 – 7 mm (white chuck)	3 – 3.8 mm (SR8A)
		-	2.5 – 6 mm	6 – 7 mm (SR8B)
		-	(crimp version MSRC)	o , , , , , , , , , , , , , , , , , , ,
Wiring		0.2 mm <sup>2</sup> / 24 AWG	0.5 mm <sup>2</sup> / 20 AWG	1.0 mm <sup>2</sup> / 18 AWG
·······g		for solid wire	for solder	for solder
		Tot Solid Wife	Tot Solder	101 Solder
		0.14 mm <sup>2</sup>	0.22 mm <sup>2</sup>	-
		26 AWG	24 AWG	-
		for stranded wire	for crimp	-
Solderability complies with IEC 68-2-20		•	•	•
Material				
		CuSn4Pb4Zn4	ZnAl4Cu1 / CuZn39Pb3	ZnAl4Cu1
		CuSn4Pb4Zn4	ZnAl4Cu1 / CuZn39Pb3	ZnAl4Cu1 gal Ni or black chrome
Housing cable connector		CuSn4Pb4Zn4 CuZn39Pb2	ZnAl4Cu1 / CuZn39Pb3 ZnAl4Cu1	
Housing cable connector				gal Ni or black chrome
Housing cable connector Housing receptacle				gal Ni or black chrome ZnAl4Cu1,
Housing cable connector Housing receptacle		CuZn39Pb2	ZnAl4Cu1	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome
Housing cable connector Housing receptacle Insert		CuZn39Pb2 PETP	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder)	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR
Housing cable connector  Housing receptacle  Insert  Contacts		CuZn39Pb2 PETP	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp)	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR
Housing cable connector  Housing receptacle  Insert  Contacts  Contact surface		CuZn39Pb2 PETP CuZn35Pb2	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)
Housing cable connector  Housing receptacle  Insert  Contacts  Contact surface		CuZn39Pb2 PETP CuZn35Pb2	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)
Housing cable connector  Housing receptacle  Insert  Contacts  Contact surface  Chuck POM		CuZn39Pb2 PETP CuZn35Pb2 0.5 μm Au	ZnAl4Cu1  PA 6.6  CuZn35Pb2 (solder)  CuZn39Pb3 (crimp)  CuSn6  0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)  0.3 µm Au hard alloy over 2 µm Ni
Housing cable connector  Housing receptacle  Insert Contacts  Contact surface  Chuck POM  Environmental	III. OA UP	CuZn39Pb2  PETP  CuZn35Pb2  0.5 μm Au  •	ZnAl4Cu1  PA 6.6  CuZn35Pb2 (solder)  CuZn39Pb3 (crimp)  CuSn6  0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)  0.3 µm Au hard alloy over 2 µm Ni
Housing cable connector  Housing receptacle  Insert Contacts  Contact surface  Chuck POM  Environmental	UL 94 HB	CuZn39Pb2  PETP CuZn35Pb2  0.5 μm Au  •	ZnAl4Cu1  PA 6.6  CuZn35Pb2 (solder)  CuZn39Pb3 (crimp)  CuSn6  0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)  0.3 µm Au hard alloy over 2 µm Ni
Housing cable connector  Housing receptacle  Insert Contacts  Contact surface  Chuck POM  Environmental  Flammability Flammability	UL 94 V-0	CuZn39Pb2  PETP CuZn35Pb2  0.5 μm Au  •	ZnAl4Cu1  PA 6.6  CuZn35Pb2 (solder)  CuZn39Pb3 (crimp)  CuSn6  0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)  0.3 µm Au hard alloy over 2 µm Ni  •
Housing cable connector  Housing receptacle  Insert Contacts  Contact surface  Chuck POM  Environmental  Flammability Flammability Temperature range		CuZn39Pb2  PETP CuZn35Pb2  0.5 μm Au  •	ZnAl4Cu1  PA 6.6  CuZn35Pb2 (solder)  CuZn39Pb3 (crimp)  CuSn6  0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)  0.3 µm Au hard alloy over 2 µm Ni  • -
Housing cable connector  Housing receptacle  Insert Contacts  Contact surface  Chuck POM  Environmental  Flammability Flammability Temperature range Protection class (mated)	UL 94 V-0	CuZn39Pb2  PETP CuZn35Pb2  0.5 μm Au  •  IP 40*	ZnAl4Cu1  PA 6.6  CuZn35Pb2 (solder)  CuZn39Pb3 (crimp)  CuSn6  0.2 µm AuCo  -  -  -  -  -  IP 5X	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)  0.3 µm Au hard alloy over 2 µm Ni  • - • IP 5X
Material  Housing cable connector  Housing receptacle  Insert Contacts  Contact surface  Chuck POM  Environmental  Flammability Flammability Temperature range Protection class (mated) Safety Requirements EN/IC61984	UL 94 V-0	CuZn39Pb2  PETP CuZn35Pb2  0.5 μm Au  •	ZnAl4Cu1  PA 6.6  CuZn35Pb2 (solder)  CuZn39Pb3 (crimp)  CuSn6  0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)  0.3 µm Au hard alloy over 2 µm Ni  • -
Housing cable connector  Housing receptacle  Insert Contacts  Contact surface  Chuck POM  Environmental  Flammability Flammability Temperature range Protection class (mated)	UL 94 V-0	CuZn39Pb2  PETP CuZn35Pb2  0.5 μm Au  •  IP 40*	ZnAl4Cu1  PA 6.6  CuZn35Pb2 (solder)  CuZn39Pb3 (crimp)  CuSn6  0.2 µm AuCo  -  -  -  -  -  IP 5X	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder)  0.3 µm Au hard alloy over 2 µm Ni  • - • IP 5X





powerCON®

The new lockable 3 pole single phase equipment connector provides high current capacity, rated at 20 A / 250 V ac. It is UL, cUL and VDE certified and extremely robust and reliable. **www.neutrik.com** 

NEUTRIK

## Accessories



Content	a g e
Circular Adapters	
D Shape Adapters	157
Ordering Information	158
AES / EBU Digital Impedance Transformer Adapters .	159
Ordering Information	159
DMX Adapters	160
Ordering Information	160
Feedthrough	160
Ordering Information	160
Modules & Audio Transformers	161
Audio Transformer selection Guide	161
Ordering Information	162
Goosenecks	163
Ordering Information	163

NEUTRIK®, crystalCON®, etherCON®, maxCON®, miniCON®, nanoCON®, neutriCON®, opticalCON®, powerCON®, Profi®, rearTWIST®, silentPLUG®, speakON®, DIWA®, XIRIUM®, are registered trademarks of Neutrik AG.









#### Introduction

Various connector standards in the professional and semiprofessional 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.

#### Adapter







RCA phono socket



Jack with locking latch

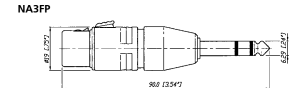


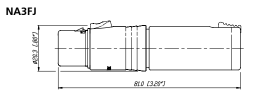
BNC socket

#### Circular Adapters

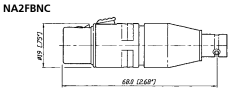


- Variety of adapters offered to interface with most connector combinations
- Professional look and compact space saving design
- Rugged diecast shell for best reliability
- Compact design and durability with Neutrik quality





NA3FM



73.7 [2.90**°**]

Example drawing. Find more info on www.neutrik.com

#### Adapter







speakON NL4MP



3 pole XLR male



Jack with locking latch

#### D Shape Adapters







NA2M-D2B-TX



NA4MP-J



NA4MP-MX

- 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

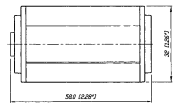
#### Miniature transformer balancing adapters NA2\*-TX

- 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

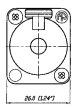


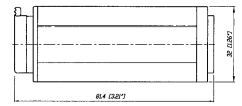
#### NA2BBNC-D9B





NA4MP-J





Example drawing. Find more info on www.neutrik.com

#### Ordering Information

#### Circular Adapters

Part No.	Port 1	Port 2	Comments
NA2FBNC	3 pole XLR female	BNC socket	1)
NA2FP	3 pole XLR female	TS <sup>2)</sup> ,1/4" plug	1)
NA2FPMF	3 pole XLR female	RCA / phono socket	1)
NA2FPMM	3 pole XLR female	RCA / phono plug	1)
NA2MBNC	3 pole XLR male	BNC socket	1)
NA2MP	3 pole XLR male	TS <sup>2)</sup> , 1/4 "plug	1)
NA2MPMF	3 pole XLR male	RCA / phono socket	1)
NA2MPMM	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 <sup>2)</sup> ,1/4" jack	locking jack
NA3FM	3 pole XLR female	3 pole XLR male	extention adapter
NA3FMX	3 pole XLR female	3 pole XLR male	contacts 2 - 3 inverted
NA3FP	3 pole XLR female	TRS <sup>2)</sup> , 1/4" plug	
NA3JJ	stereo 1/4" jack	TRS <sup>2)</sup> , 1/4" jack	extension adapter, locking jack
NA3MJ	3 pole XLR male	TRS <sup>2)</sup> , 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 <sup>2)</sup> ,1/4" plug	
NA5FF-B	5 pole XLR female	5 pole XLR female	gender conversion adapter, black plating
NA5MM-B	5 pole XLR male	5 pole XLR male	gender conversion adapter, black plating

#### 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 <sup>4)</sup>
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 <sup>4)</sup>
NA2M-D0B-TX	3 pole XLR male	RCA / phono socket	colour coded black <sup>4)</sup>
NA2M-D2B-TX	3 pole XLR male	RCA / phono socket	colour coded red <sup>4)</sup>
NA2M-J-TX	3 pole XLR male	1/4" jack	ground lifted <sup>4)</sup>
NE8FF	etherCON	etherCON	RJ45 coupler
NL4MMX	4 pole speakON	4 pole speakON	lockable coupler
NL8MM	8 pole speakON	8 pole speakON	lockable coupler
NAC3MM-1	3 pole powerCON	3 pole powerCON	lockable coupler
NA4FX-F	speakON NL4FX	3 pole XLR female	speaker adapter 3)
NA4FX-M	speakON NL4FX	3 pole XLR male	speaker adapter <sup>3)</sup>
NA4LJX	speakON NL4FX	TS <sup>2)</sup> , 1/4" jack	speaker adapter <sup>3)</sup>
NA4MP-F	speakON NL4MP	3 pole XLR female	speaker adapter <sup>3)</sup>
NA4MP-J	speakON NL4MP	TS <sup>2)</sup> , 1/4" jack	speaker adapter <sup>3)</sup>
NA4MP-M	speakON NL4MP	3 pole XLR male	speaker adapter <sup>3)</sup>
NA4MP-M-X	speakON NL4MP	speakON NL4MP	speaker adapter 1+ / 1- inverted <sup>3)</sup>



 $<sup>^{1)}</sup>$ : Wired according to IEC 268-12: pin 2 = signal, pin 1 and 3: connected to ground

<sup>2):</sup> TRS-Tip, Ring, Sleeve contact (stereo); TS-Tip, Sleeve contact (mono)

<sup>3):</sup> Detailed wiring info on www.neutrik.com

<sup>&</sup>lt;sup>4)</sup>: Unbalanced /balanced line conversion, 1:1 transformer 200  $\Omega$  : 200  $\Omega$ 







3 pole cable connector



**BNC** chassis

#### AES / EBU Digital Impedance Transformer Adapters



NADITBNC-F



NADITBNC-FX

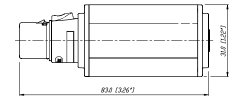


NADITBNC-MX

- 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

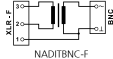




#### Technical Data

Maximum voltage / Max. power:	5 Vp-p / 250 mW	30
Frequency band:	0.1 MHz to 6 MHz	<u>"</u>
Insertion loss:	< 0.3 dB @ 0.1 MHz to 10 MHz	
VSWR / Return loss:	< 1.1 / > 26.4 dB	10

< 1.1 / > 26.4 dB



### NADITBNC-M

#### 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

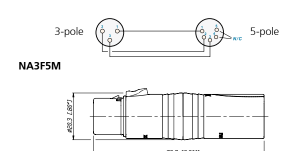


All metal housing

#### **DMX Adapters**



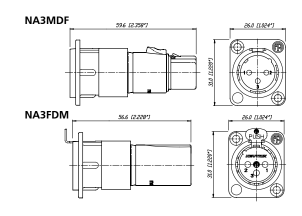
- Compact XLR 3 to 5 pole adapters for lighting (DMX) applications
- Solve interconnection problems of the old (3-pole) and new (5 pole) DMX standard
- Enable usage of standard 3 pole microphone cable for DMX applications
- Based on the worldwide accepted standard XLR connectors
- Reliable and rugged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



#### Feedthrough



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



#### Ordering Information DMX Adapter

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

#### Ordering Information Feedthrough

3 1 3 3 3 3 3		7 - H <b>5</b> H
NA3FDM	3 pole XLR female	3 pole XLR male
NA3MDF	3 pole XLR male	3 pole XLR female
	'	







3 pole plug

SM2/2 switch

VM housing

#### Modules & Audio Transformers



- 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

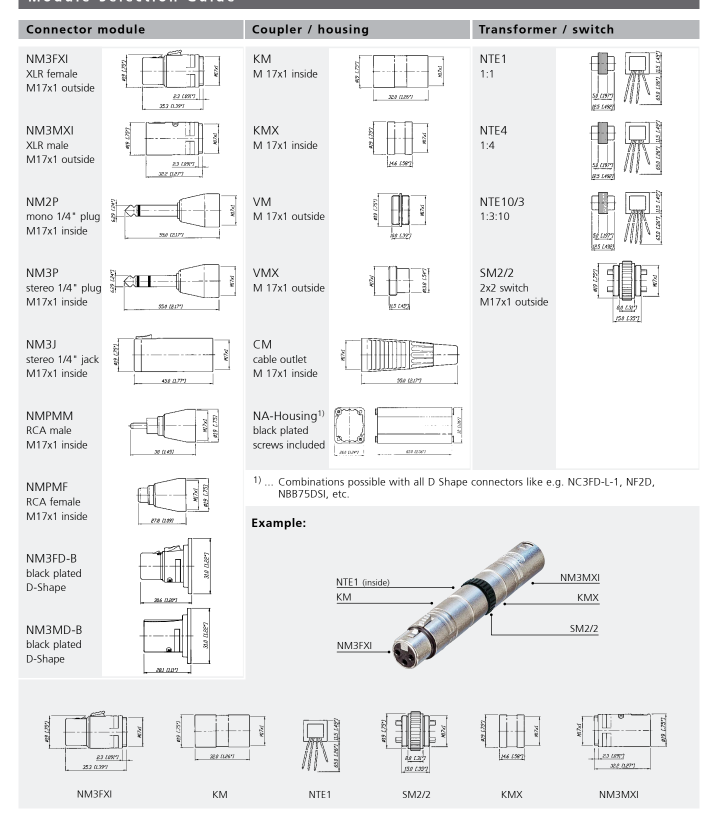
NTL1

#### Audio Transformer selection Guide

Part No.	Turns Ratio (prim : sec)	Impedance ratio	Source / load impedance in $\Omega$	Max. Input level* @ 50 Hz, 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		5.0 (.1977)
NTL1	1:1	10k : 10k	600 / 10k	+19	Line input	1407
NTM1	1:1	200:200	200/2k	+7	Mic input, splitting	39 #=
NTM4	1:4	200 : 3.2k	200 / 10k	+9	Mic input step-up	1   1   1   1   1   1   1   1   1   1
* : measure	d with typical	source / load in	mpedances			3.0 [[187] 12.0 [4727] 4×2.54 [4×0.17]
Wiring: NT	*: free wires,	, NTL / NTM*	. PCB mount, shielde	d; Find detailed sp	ecifications on www.neutrik.com	18.0 6.70977

#### Ordering Information

#### Module Selection Guide





3 pole XLR with securing ring



Flexible spiral



Integrated cable outlet

#### Goosenecks





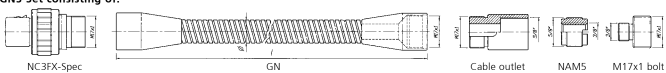


- For flexible and secure mounting of microphones, lamps etc.
- Versatile, modular system allows various combinations
- Durable stainless steel spiral, no rust, no noise, non-reflective black finish
- Theft proof microphone connection on GNS version (securing ring and fixing screw)
- Strong, flexible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

#### Ordering Information

Part No.	Description	
GN18	M17 x 1 inside thread at both ends	( $\varnothing$ 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)
Gosseneck sets:		
GNS18	Gooseneck set GN18, NC3FX-Spec., cable outlet, NAM5 ad-	
GNS36	Gooseneck set GN16, NC3FX-Spec., cable outlet, NAM5 ad-	
GNS50	Gooseneck set GN50, NC3FX-Spec., cable outlet, NAM5 ad-	apter, 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 1)	
GF1	Mounting kit: Flange $\varnothing$ 63.5 mm including mounting bolt N	M17x1, 13 mm length <sup>1)</sup>
MSG	Mounting bolt M17 x 1, 30 mm length 1)	
	1): Find detailed specifications on www.neutrik.com	

#### GNS Set consisting of:



# ELIMINATE EPIRE SOUND EPIRE





DIGITAL WIRELESS AUDIO SOLUTION

Designed as a cable replacement system, providing audio signals to and from devices without long or complicated cable runs, XIRIUM PRO delivers studio quality audio with extremely low latency. XIRIUM PRO offers audio professionals tremendous versatility, ease of operation, FCC license-free audio that is ideally suited to a myriad of live sound applications. For more information visit www.xirium.net



@Dante





Content	Page
NPPA-Series - 96 Bantam (TT) Jacks	168
Configuration, Grounding, Wiring	169
NPP-TB-Series - 48 B-Gauge Jacks	170
Configuration, Grounding, Wiring	171
1/4" Patch Panel NYS Series	172
Configuration, Grounding	173
MA 96 and XPM 96 Bantam Patchbays	174
MAJ 501 Bantam Jack Socket	175
LF 48 B-Gauge Patchbays	176
LFJ 501 B-Gauge Jack Socket	177
Technical Data	178
Operating Accessories, Labeling software	178
Ordering Information	179

NEUTRIK®, crystalCON®, etherCON®, maxCON®, miniCON®, nanoCON®, neutriCON®, opticalCON®, powerCON®, Profi®, rearTWIST®, silentPLUG®, speakON®, DIWA®, XIRIUM®, are registered trademarks of Neutrik AG.

#### Introduction

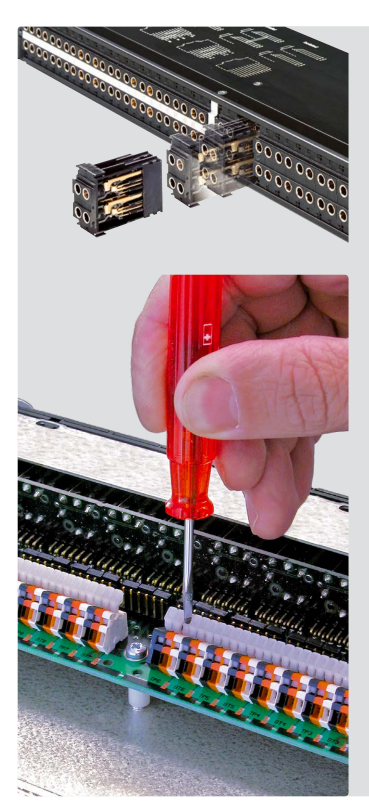
Patch Panels are central switching gears between audio equipments. They are used to switch and route analog and digital audio signals from and to equipments in recording or broadcast studios, OB vans, churches, theatres, stadiums, arenas, etc.

Neutrik® Patch Panels are available in a varety 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.

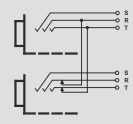


#### **Audio Normalling**

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.

#### NPPA Series













Robust front design

Easy assembly

Jack-pair

IDC terminals

Push terminals

**ELCO** connectors

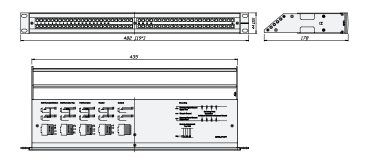
#### NPPA-Series - 96 Bantam (TT) Jacks



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

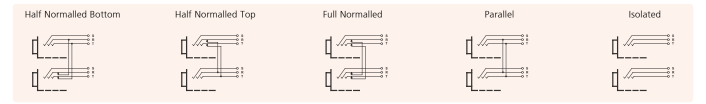
The standard version of the NPPA Panel is delivered bottom row half normalled for each jack pair by default. Further patch versions are available with fully loaded jack-pairs as:

- 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 mm²) and solid wires up to AWG 18 (0.75 mm²). Push terminals are gas tight connections.

For Pin assignment of ELCO / EDAC and D-SUB connectors please see drawings on www.neutrik.com

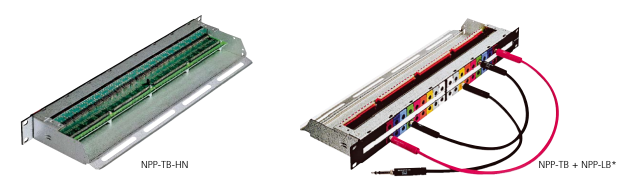






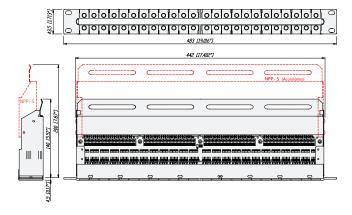
Galvanized metal housing

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



- 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.

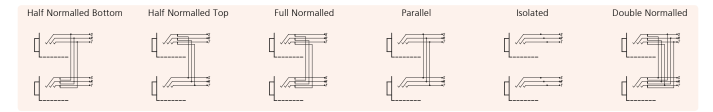
#### Configuration

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 mm²) and solid wires up to AWG 18 (0.75 mm²).





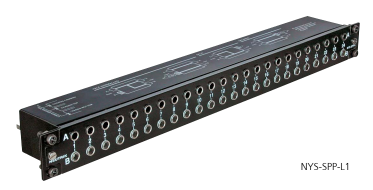


Imprinted grounding instruction



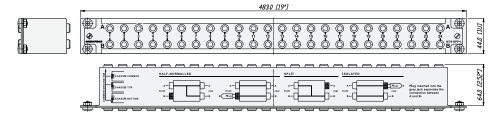
Module NYS-SPCR1

#### 1/4" Patch Panel



- 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 inividually chooseable channel numbers (detailed information see below).

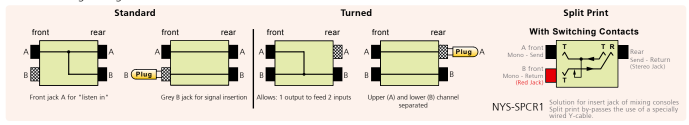
The PCBs are held securely in place by being clamped between the front and the rear panel, this grants an easy reconfiguration of the patch panel without the danger of loosing any small parts (e.g. nuts). The grey jack serves as an easy and distinguishable normalling identification.

#### 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).

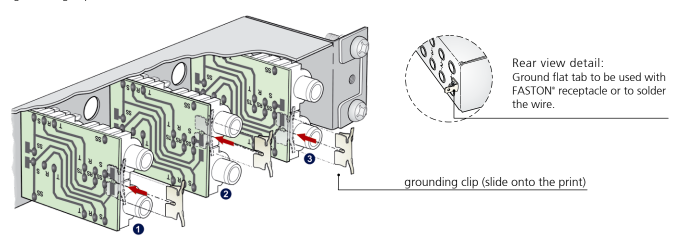
The following configurations are available:



#### 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.



#### Bantam Patch Panels

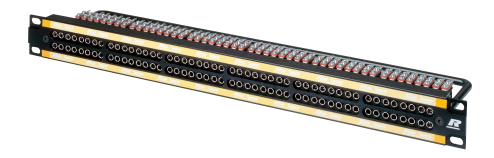






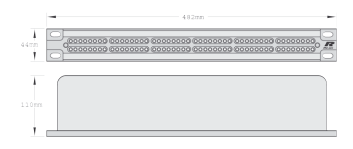
Long frame jack socket

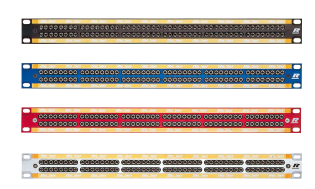
#### MA 96 and XPM 96 Bantam Patchbays



- 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**









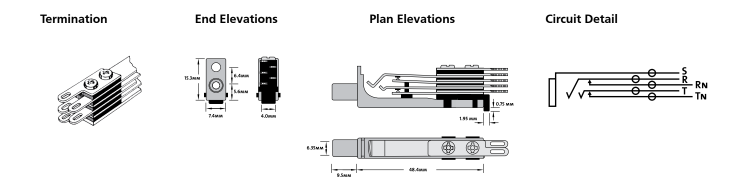
Die-cast frame

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



#### Longframe B-Gauge Patch Panels





B-Gauge patchbay

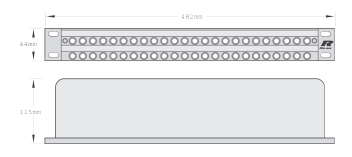
48 way longframe

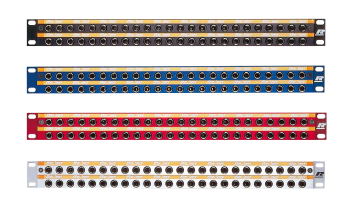
#### LF 48 B-Gauge Patchbays



- 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**







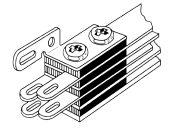
Solder lugs

#### 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

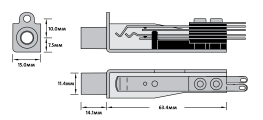
#### **LFJ 501**



#### **Circuit Detail**



#### **Plan Elevations**



Specifications		NPPA Series	NPP-TB Series	NYS Series	MA 96 and XPM 96	LF 48 Series
Electrical						
Licetifear						
Contact resistance:		< 20 mΩ	< 10 mΩ	< 10 mΩ	< 24 mΩ	< 20 mΩ
Switch contact resistance:		$<$ 25 m $\Omega$	< 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	•	•	•	•	•
	$600\Omega$ terminated					
	> 40 dB @ 6 MHz	•	•	•	•	•
	110 $\Omega$ terminated					
AES / EBU Signals (digital) s	suitable:	•	•	•	•	•
Handles Phantom Power:		•	•	•	•	•
Mechanical						
Life time:	> 20`000 cycles	-	-	-	•	•
ene time.	> 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		, ,		, ,	, ,
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
31 3		Bantam plug	5 1 5	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"	-	-	•	-	-
3 3	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:		, a placea	, ia platea	CuSn6, SnCu plated	. and and it placed	. aaa.am piatea

#### 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".





#### Ordering Information

	A 1	
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
NPPA-TT-IDC	2 x 48 jacks		288 IDC terminals (KRONE-Type)	

<sup>\* :</sup> fully loaded jack pairs only, to built patch panels with mixed configuration use pre-config 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)

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

#### Ordering Information

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
MA96-10	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 Longfra	ame B-Gauge	Patchbays
--------------	-------------	-----------

LF48-1A	48 way, Red front panel
LF48-1D	48 way, Blue front panel
LF48-10	48 way, Black front panel
LF48-1S	48 way, Silver front panel
LFJ-501	Longframe B-Gauge jack socket, standard solder tag





Content Pa	g e
XIRIUM PRO - DiWA Technology	183
XIRIUM PRO - The product	183
XIRIUM PRO - System Components	184
XIRIUM PRO - Interference-free transmission	185
Definitions, Abbreviations & Useful Information	186

NEUTRIK®, crystalCON®, etherCON®, maxCON®, miniCON®, nanoCON®, neutriCON®, opticalCON®, powerCON®, Profi®, rearTWIST®, silentPLUG®, speakON®, DiWA®, XIRIUM®, are registered trademarks of Neutrik AG.

#### XIRIUM PRO

SOLUCIÓN INALÁMBRICA DE TRANSMISIÓN DIGITAL DE AUDIO

Regardless of the event, live sound, or house of worship: XIRIUM PRO provides the perfect audio solution. As a true replacement for cable bound systems it eliminates the often difficult and time consuming task of running cables.

#### **NEUTRIK** - the vision

The vision of a wireless transmission system between two connectors and to transmit audio signals in studio quality has led to the development of the innovative DiWA technology. DiWA (Digital Wireless Audio) provides FCC license-free, compression-free, studio quality, full bandwidth audio with extremely low latency.

#### XIRUM PRO - time and money saver

With XIRIUM PRO Neutrik introduces a new, innovative product, allowing for easy adoption of DiWA technology. With just two devices, namely the transmitter (TX) and the receiver (RX), audio transmission can be established quickly, and more cost effectively then using traditional audio cables or other wireless systems. Engineers, artists, and project designers can now think beyond the physical limitations of the traditional audio cable. Equipment such as loudspeakers, amplifiers, and mixing consoles can now be positioned for optimal audio performance and what makes the most acoustic sense allowing artistry and sonic performance to take priority over venue logistics.

XIRIUM PRO – up to 75 % time saving

Conventional installation with cable



#### Innovative technology - studio sound quality

With XIRIUM PRO, a digital wireless audio system based on DiWA technology, Neutrik sets a new standard in professional wireless audio transmission.

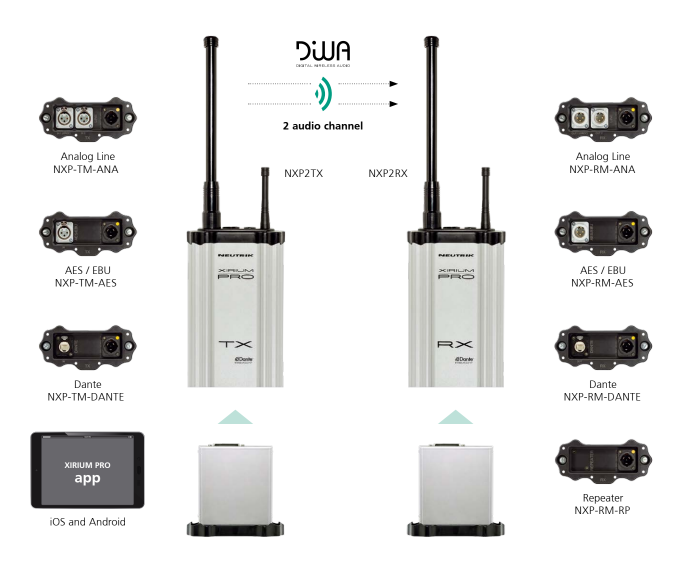
#### XIRIUM PRO - the product

XIRIUM PRO combines digital transmission facilitating the highest possible sound quality, reliability, and outstanding performance in one unique solution. Neutrik, known as the global leader in manufacturing connector technology for the professional entertainment industry, completes the innovation circle in audio connectivity, by providing solutions with copper connectors, fiber optic systems and now wireless solutions.



#### XIRIUM PRO - the system components ...

... with 2 base stations, 7 modules and the XIRIUM PRO software app



A XIRIUM PRO unit consists of a TX or RX base station and an input or output module. XIRIUM PRO offers the greatest flexibility available in a wireless audio system today. In order to make this flexibility possible, XIRIUM PRO offers a combination of 7 different input and output audio modules and 2 base stations. There are modules for analog (line-level), digital (AES/EBU), Dante, as well as a repeater module (RX only). All the modules contain

a rechargeable lithium- lon battery and can be operated either on battery power or on direct mains power. These modules can be mixed and matched within each base station allowing for a signal conversion from one type of signal to another. No matter which audio signal type, XIRIUM PRO can handle it.

#### Interference-free transmission

Using the 5 GHz band for transmission, XIRIUM PRO offers an alternative to the reduced availability of VHF/UHF channels and congestion found in the 2.4 GHz band.

#### **Exceeding boundaries**

The repeater is the perfect extension of the system: When used, the system range can be doubled, and walls, corners, or other obstacles may be overcome.

#### Extended true diversity for even more reliable reception

Since the repeater duplicates and forwards the signals received from the transmitter it becomes a second, redundant audio source for every receiver. Each receiver automatically selects the best signal and switches between them without interruption.

#### **Channel occupation**

The constant DiWA data flow prevents interference from other devices occupying the 5 GHz frequency band.

#### Reliable operation/Forward error correction

Specially developed and patented data protocols transmit redundant data packets assuring trouble-free transmission

Using advanced error correction ensures uninterrupted signal reception, eliminating delays or loss of the audio transmission. In fact, as many as 17 data packets may be lost without harming the signal.

#### **XROC (Extreme Ruggedized One Channel)**

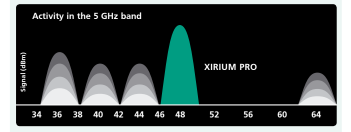
When RF congestion at a venue or event is at its worst, activate the exclusive Xirium Pro XROC feature and eliminate any opportunity for offending RF traffic to affect your wireless audio signal.

#### **XIRIUM PRO software app**

Available for iPad and Android tablets, the user friendly XIRIUM PRO app provides enhanced setup functions and allows monitoring and control of XIRIUM PRO devices.











#### Definitions, Abbreviations & Useful Information

ELEMENTS		MEASUREMENT LEGEND		
Ag	Silver	N	Newton	
Al	Aluminium	Ω	Ohm	
Au	Gold		Micro	
Co	Cobalt	μ OD		Diameter
Cr	Chromium	m	Meter(s)	Diametei
Cu	Copper	k	Kilo	
Ni	Nickel	N	KIIO	
P	Phosphorus	ENGLISH TO M	AFTRIC C	ONVERSIONS
Pb	Lead	ENGLISH TO W	ILINIC C	ONVERSIONS
Pd	Palladium	1/8 inch	3.175	millimeters (mm)
Sn	Tin	1/4 inch	6.35	millimeters (mm)
Zn	Zinc	1 inch	25.4	millimeters (mm)
SS	Stainless Steel	THICH	2.54 cm	
33	Staffiess Steel	1 foot	30.48	centimeters (cm)
ALLOYS, PLAS	STICS, POLYMERS	1 1000	0.305	meter (m)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1, 35, 1, 52, 111, 211, 5	6 foot	1.828	meters (m)
Brass (Alloy)	CuZn39Pb3	50 foot	15.24	meters (m)
Bronze (Alloy)	CuSn6	100 foot	30.48	meters (m)
Ck 67	Carbon Steel	1000 foot	304.8	meters (m)
EPDM	Ethylene Propylene	1000 1001	501.0	meters (m)
GR	Glass Reinforced	METRIC TO EN	IGLISH C	CONVERSIONS
PA	Polyamide			
PBTP	Polybutylene Terephthalate	1 centimeter	0.3937	inches
POM	Polyacetal	1 meter	39.37	inches
PTFE	PolyTetraFluoroEthylene (TEFLON)	3.281 meter	10	feet
PUR	Polyurethane	10 meters		feet
		50 meters	164.041	feet
		100 meters	328.084	

#### **OTHER ABBREVIATIONS**

UL®	Underwriters Laboratories
IP Rating	Ingress Protection rating for objects and water ACC IEC529/EN60529
IEC	International Electrotechnical Commission is the international standards and conformity assessment body
	for all fields of electrotechnology
<b>91</b>	UL Recognized Component Mark
10	ENEC – European norms electrical certification, demonstrates compliance with European safety standards.
<u></u>	VDE Association for Electrical, Electronic and Information Technologies e.V.
AWG	American Wire Gauge

**NEUTRIK**, crystalCON®, etherCON®, maxCON®, miniCON®, nanoCON®, neutriCON®, opticalCON®, powerCON®, Profi®, rearTWIST®, silentPLUG®, speakON®, DiWA®, XIRIUM®, are registered trademarks of Neutrik AG.

NPGE-2017 V18E - Data subject to change without prior notice. © 2017 NEUTRIK® ALL RIGHTS RESERVED.





# **Neutrik Product Line**



NEUTRIK AG, Im alten Riet 143, 9494 Schaan T +423 237 24 24, F +423 232 53 93, neutrik @neutrik.com

Germany / Netherlands / Denmark / Austria

Neutrik Vertriebs GmbH, Felix-Wankel-Strasse 1, 85221 Dachau, Germany T +49 8131 28 08 90, neutrik @neutrik.de

**Great Britain** 

Neutrik (UK) Ltd., Westridge Business Park, Cothey Way Ryde, Isle of Wight PO33 1 QT T +44 1983 811 441, sales @neutrik.co.uk

Neutrik France SARL, Rue du Parchamp 13, 92100 Boulogne-Billancourt T +33 1 41 31 67 50, info @neutrik.fr

Neutrik USA Inc., 4115 Taggart Creek Road, Charlotte, North Carolina, 28208 T +1 704 972 30 50, info @neutrikusa.com

Neutrik Limited, Yusen-Higashinihonbashi-Ekimae Bldg., 3-7-19 Higashinihonbashi, Chuo-ku, Tokyo 103 T +81 3 3663 47 33, mail @neutrik.co.jp

Neutrik Hong Kong LTD., Suite 18, 7th Floor Shatin Galleria Fotan, Shatin T +852 2687 6055, neutrik @neutrik.com.hk

Ningbo Neutrik Trading Co., Ltd., Shiqi Street, Yinxian Road West Fengjia Villiage, Yinzhou Area, Ningbo, Zhejiang, 315153 T +86 574 88250488 800, neutrik @neutrik.com.cn

Neutrik India Pvt. Ltd., Level 3, Neo Vikram, New Link Road, Above Audi Show Room, Andheri West, Mumbai, 400053 T +91 982 05 43 424, anklesaria @neutrik.com

Associated companies

Steinackerstrasse 35, 8902 Urdorf, Switzerland T +41 44 736 50 10, contrik@contrik.ch

H. Adam GmbH

Felix-Wankel-Straße 1, 85221 Dachau, Germany T +49 08131 28 08-0, anfrage@adam-gmbh.de



**Distributor:** 



Email: sales@techni-lux.com

Phone: 407-857-8770 Fax: 407-857-8771 www.techni-lux.com