



REAN a brand of Neutrik AG



## Content

TINY xlr Cable Connectors	4
TINY xlr Chassis Connectors and Adapters	6
1/4'' Vertical Jacks	8
1/4'' Phone Jacks	10
1/4'' Phone Plugs	12
3.5 mm Phone Plugs, Cable Jacks and Adapter	14
Phono "RCA"	16
DIN Connectors	18
Patch Box & Stage Boxes	20
Dual Banana Plugs	22



### **REAN**®

With the brand REAN, the world's leading supplier of professional audio and video connectors – Neutrik AG – offers another interesting product range.

Excellent cost-performance ratio, attractive design and reliable functionality are the strengths of REAN.

Based on long-time know-how audio and video connectors for professional applications are developed and produced on up to date production facilities. An efficient logistics system and a global sales network make a high availability and short delivery times possible. The REAN product range is an alternative solution for cost sensitive applications.









REAN<sup>®</sup> 3

## TINY xir







### **TINY xlr Cable Connectors**





RT4FCT-B RT3MC-B

- 3, 4 and 5 pole versions available
- Easy to assemble
- Robust metal housing with best flex relief
- Shielded system high noise immunity and EMI protection
- Intuitive and rugged locking mechanism provides secure locking system
- Millionfold proven chuck type strain relief up to 4.0 mm cable diameter

#### RT3FC-B



#### RT3FC-B-W



#### Female Pin-Layouts (front view)





- Keyed insert and strain relief to avoid mispositioning/ rotation of insert respectively cable
- RT\*FC-B-W: optional sealing boot (patent pending) for water/sweat protection if mated with RT\*MP
- RT\*FCT-B: screw locking design for outstanding ruggedness – fits with common rear mountable connectors
- BRT-L: Accessory kit for cables from 4.0 5.0 mm

#### RT3FCT-B



#### RT3MC-B



#### Male Pin-Layouts (front view)





## Ordering Information

Type No.		Description		
туре мо.				
Cable conne	ctors			
Female	Male			
RT3FC-B	RT3MC-B		tor, black metal shell, gold plated contacts	
RT4FC-B	RT4MC-B		tor, black metal shell, gold plated contacts	
RT5FC-B	RT5MC-B		tor, black metal shell, gold plated contacts	
RT*FC-B-D	RT*MC-B-D	TINY cable connector, bla	ck metal shell, gold plated contacts; bulk pack	red, to be ordered in multiples of 100 pcs
Cable conne	ctors female w	vater resistant		
RT3FC-B-W		3 pole TINY female cable	connector, black metal shell, water resistant b	oot, gold plated contacts
RT4FC-B-W		4 pole TINY female cable	connector, black metal shell, water resistant b	oot, gold plated contacts
RT5FC-B-W		5 pole TINY female cable	connector, black metal shell, water resistant b	oot, gold plated contacts
RT*FC-B-W-D		TINY female cable connec	tor, black metal shell, water resistant boot, go	ld plated contacts; bulk packed,
		to be ordered in multiple	s of 100 pcs.	
Cable conne	ctors female s	crew locking		
RT3FCT-B		3 pole TINY female cable co	onnector with screw locking, black metal shell & r	nut, gold plated contacts
RT4FCT-B			onnector with screw locking, black metal shell & r	
RT5FCT-B		5 pole TINY female cable co	onnector with screw locking, black metal shell & r	nut, gold plated contacts
RT*FCT-B-D		TINY female cable connect	tor with screw locking, black metal shell & nu	t, gold plated contacts; bulk packed,
		to be ordered in multiples	s of 100 pcs.	
Accessories				
BRT-L		Bushing and chuck for cabl	e diameters 4.0 – 5.0 mm	
Specific	ation		Cable connectors RT*FC-B*/RT*MC-B*	Screw locking RT*FCT-B*
Electrical				
Rated current	per contact		< 5 A	< 5 A
Contact resist	ance		< 10 mΩ	< 10 mΩ
Insulation resi	stance		> 1 GΩ	> 1 GΩ
Dielectric stre	ngth		> 500 V rms	> 500 V rms
Mechanical				
ifetime			> 5'000 mating cycles	> 5'000 mating cycles
Cable O.D. ra	nge		2.0 – 4.0 mm	2.0 – 4.0 mm
Wiring			solder contacts	solder contacts
Max. wire size	<u>.</u>		0.22 mm² / 24 AWG	0.22 mm² / 24 AWG
Material				
Bushing			ABS	ABS
Contacts			female CuSn6 / male CuZn39Pb3	CuSn6
Contact platir	ıg		Au plated	Au plated
nsert			PA 6 30% GR	PA 6 30% GR
Shell (housing	)		ZnAl4Cu1	ZnAl4Cu1
Shell plating			black	black
Strain relief			PVC	PVC
Protection bo	ot		EPDM	-
Locking nut			-	Al, black anodized
Environment	:			
Operating ten	nperature		-30°C to +85°C	-30°C to +85°C

#### Т Ν Y r





**TINY xlr Chassis Connectors** 





## TINY xlr Adapters





RT3MP

RT4MPR

- Front and rear mountable receptacles in 3, 4 and 5 pole design
- Watertight chassis connector, even in unmated condition
- RT\*MP provides water resistant connection if mated with RT\*FC-B-W





RA3FT-B

RA3MT-B

- Easy and fast solution to interconnect mini XLRs
- Rugged metal housing
- Mini XLR 3 pin to XLR-Male or XLR-Female

#### **RT3MP**



### Panel Cutout



#### Male Pin-Layouts (front view)





#### RA3FT-B



RA3MT-B







## TINY xir

## Ordering Information

Type No.	Description
Chassis connectors	
RT3MP	3 pole TINY male chassis connector, nickel metal housing, gold plated contacts, max. panel thickness: 6 mm
RT4MP	4 pole TINY male chassis connector, nickel metal housing, gold plated contacts, max. panel thickness: 6 mm
RT5MP	5 pole TINY male chassis connector, nickel metal housing, gold plated contacts, max. panel thickness: 6 mm
RT*MP-D	TINY male chassis connector, nickel metal housing, gold plated contacts, max. panel thickness: 6 mm; bulk packed,
	to be ordered in multiples of 100 pcs.

Chassis connectors rearmountable		
RT3MPR	3 pole TINY rearmountable, male chassis connector, nickel metal housing, gold plated contacts, max. panel thickness: 3 mm	
RT4MPR	4 pole TINY rearmountable, male chassis connector, nickel metal housing, gold plated contacts, max. panel thickness: 3 mm	
RT5MPR	5 pole TINY rearmountable, male chassis connector, nickel metal housing, gold plated contacts, max. panel thickness: 3 mm	
RT*MPR-D	TINY rearmountable male chassis connector, nickel metal housing, gold plated contacts, max. panel thickness: 3 mm;	
	bulk packed, to be ordered in multiples of 100 pcs.	

Adapters	
RA3FT-B	3 pole adapter TINY male to female XLR, black metall shell, gold plated contacts
RA3MT-B	3 pole adapter TINY male to male XLR, black metall shell, gold plated contacts

Specification	Chassis connectors RT*MP*	Adapters RA*T-B
Electrical		
Rated current per contact	< 5 A	-
Contact resistance	< 10 mΩ	$\leq 5 \text{ m}\Omega$
Insulation resistance	> 1 GΩ	> 1 GΩ
Dielectric strength	> 500 V rms	500 V rms
Mechanical		
Lifetime	> 5'000 mating cycles	> 5'000 mating cycles
Wiring	solder contacts	-
Max. wire size	0.22 mm² / 24 AWG	-
Material		
Contacts	CuZn39Pb3	female CuSn6 / male CuZn39Pb3
Contact plating	Au plated	Au plated
Insert	PA 6.6 30% GR	PA 6 30% GR
Shell (housing)	ZnAl4Cu1	ZnAl4Cu1
Shell plating	nickel	black
Environment		
Operating temperature	-30°C to +85°C	-20°C to +65°C
Solderability	complies with IEC68-2-20	_









## 1 / 4 " Vertical Jacks



RJ3VM







RJ5VM

RJ3VI-D1

RJ5VI-D1

- Vertical PCB-mount Fit's widely used PCB layout of existing vertical jacks
- Space saving 1/4" jack enables highest packing density
- Circumferential contact arrangement provides reliable switching function
- Integrated body stop for the inserted 1/4" plug ensures best conductivity independent from mating tip shape
- Spring loaded ground contact maintains superior contact integrity







RJ5VM





## Ordering Information

Type No.	Description
1/4" Vertical Jack (bu	Ik packed, to be ordered in multiples of 100 pcs.)
RJ3VM	1/4" TRS Jack, vertical PCB, metal nose, with nut and washer, no normalling contacts
RJ5VM	1/4" TRS Jack, vertical PCB, metal nose, with nut and washer, with tip and ring normalling contacts
RJ3VM-D1	1/4" TRS Jack, vertical PCB D1, metal nose, with nut and washer, no normalling contacts
RJ5VM-D1	1/4" TRS Jack, vertical PCB D1, metal nose, with nut and washer, with tip and ring normalling contacts
RJ3VM-S	1/4" TRS Jack, with solder lugs, metal nose, with nut and washer, no normalling contacts
RJ5VM-S	1/4" TRS Jack, with solder lugs, metal nose, with nut and washer, with tip and ring normalling contacts
RJ3VI	1/4" TRS Jack, vertical PCB, plastic nose, with nut and washer, no normalling contacts
RJ5VI	1/4" TRS Jack, vertical PCB, plastic nose, with nut and washer, with tip and ring normalling contacts
RJ3VI-D1	1/4" TRS Jack, vertical PCB D1, plastic nose, with nut and washer, no normalling contacts
RJ5VI-D1	1/4" TRS Jack, vertical PCB D1, plastic nose, with nut and washer, with tip and ring normalling contacts
RJ3VI-S	1/4" TRS Jack, with solder lugs, plastic nose, with nut and washer, no normalling contacts
RJ5VI-S	1/4" TRS Jack, with solder lugs, plastic nose, with nut and washer, with tip and ring normalling contacts

Specification	
Electrical	
Rated current per contact	3 A
Contact resistance	< 10 mΩ
Insulation resistance	$\ge 1 \text{ G}\Omega$
Dielectric strength	500 V dc
Mechanical	
Lifetime	> 1'000 mating cycles
Insertion / withdrawal force	≤ 20 N / ≥ 10 N

Material	
Contacts	CuSn6
Contact plating	Ag
Shell (housing)	PA6 30% GR
Thread nose	ZnAl4Cu1

Environment	
Operating temperature	-20°C to +70°C
Solderability	complies with IEC68-2-20









## 1/4" Phone Jacks



NYS 216 Horizontal Jack



NYS 2202 Long Bushing



NYS 230 Open Jack

- Robust and reliable jacks in metal or plastic housing
- Horizontal and vertical PCB-mount
- Extra long-threaded bushing for thick panel and guitar bodies

ß

- Plastic nut or chrome ferrule nut
- Kinked solder pins secure jack to PCB

#### NYS 220



NYS 230









NYS 2162



# 1/4" Jacks

## Ordering Information

Type No.	Mono 2 pole	Stereo 3 pole	Description	Distance to PCB
1/4" long bu	ishing jacks			
NYS 2202	•		Jack for thick panels, long-threaded bushing with washer and nut, full metal	-
NYS 2203		•	Jack for thick panels, long-threaded bushing with washer and nut, full metal	-
NYS 221		•	Jack with special design head for guitar strap, for thick panels,	-
			long-threaded bushing with washer and nut, full metal	

1/4" horizontal jacks (all c	ontacts switched)	
NYS 212	Plastic housing with washer and nut, solder tap version	-
NYS 2122 •	Plastic housing with washer and nut, solder tap version	_
NYS 215	With chrome ferrule nut	8.2 mm
NYS 2152 •	With chrome ferrule nut	8.2 mm
NYS 2152G •	With chrome ferrule nut and gold contacts	8.2 mm
NYS 2152G-DI-U •	Solder tap version with chrome ferrule nut, gold contacts, bulk packaging	_
NYS 216	Plastic housing with washer and nut	8.2 mm
NYS 216H	• Plastic housing with washer and nut, half threaded nose	8.2 mm
NYS 2162 •	Plastic housing with washer and nut	8.2 mm
NYS 2162H •	Plastic housing with washer and nut, half threaded nose	8.2 mm
NYS 216G	With gold contact	8.2 mm
NYS 218	With extra long contacts	15.0 mm
NYS 2182 •	With extra long contacts	15.0 mm
NYS 219	With long contacts	12.5 mm
NYS 2192 •	With long contacts	12.5 mm
1/4" open jacks		
NYS 229 •	2 contacts, with washer and nut, panel thickness 3.5 mm	_
NYS 229L •	2 contacts, with longer threaded nose, washer and nut,	_
	panel thickness 6.5 mm, with 0.205" faston tabs	
NYS 230	• 3 contacts, with washer and nut, panel thickness 3.5 mm	-
1/4" vertical jacks		
NYS 232	Plastic housing, metal washer and nut, with tip and ring normalling contacts	24.85 mm

Specification	Phone jacks
Electrical	
Rated current	depends on mating connector
Contact resistance	depends on mating connector
Insulation resistance	$\geq$ 1 G $\Omega$
Dielectric strength	500 V dc
Mechanical	
Lifetime	> 1`000 mating cycles
Insertion / withdrawal force	≤ 20 N / ≥ 10 N
Solderability	complies with IEC68-2-20
Operating temperature	-20°C to +70°C
Material	
Housing / handle	Brass Ni / Thermoplastic
Insulation	Thermoplastic
Contacts	Brass, SnCe / Au plated

REAN 11









## 1/4"Phone Plugs





- Commercial 1/4" plugs and adapters
- All connectors according to EIA RS-453 / IEC 60603-11
- Short and long metal handles
- Plastic handle with flexible strain relief
- Heavy duty cable clamp for best strain relief

- Available with nickel, gold and black plating
- Large cable outlet and solder tabs
- Right angle version
- "Silent switch" on plug finger helps eliminate "pop" during insertion and withdrawal



NYS 224







Part number coding:	B black handle	G gold plated contacts	AG all gold, gold plated contacts and shell
	BG black handle, gold plated contacts	S silent switch	GT gold plated tip contact



# 1 / 4 " Plugs

### Ordering Information

Type No.	Mono 2 pole	Stereo 3 pole	Description		Cable O.D
1/4" plugs	short handle				
NYS 201	•		Short turned metal handle		6 mm
NYS 201L	•		With large cable outlet		7.5 mm
NYS 202		•	Short turned metal handle		6 mm
NYS 202L		•	With large cable outlet		7.5 mm
1/4" plugs	plastic handle				
NYS 203	•		Plastic handle with flexible strain relief		6 mm
NYS 204		•	Plastic handle with flexible strain relief		6 mm
1/4" plugs	right angle				
NYS 207	•		Metal housing, plastic bushing		6 mm
NYS 207-2	•		Metal housing, red cover & plastic bushi	ng	6 mm
NYS 208		•	Metal housing, plastic bushing		6 mm
1/4" plugs	long handle				
NYS 224	•		Long polished diecast handle		6 mm
NYS 224AG	•		With gold plated handle and contacts		6 mm
NYS 224BG	•		With black metal handle, gold plated co	ntacts	6 mm
NYS 224G	•		With gold plated contacts		6 mm
NYS 224GT	•		With gold plated tip contact		6 mm
NYS 224L	•		With large cable outlet		8 mm
NYS 224S	•		With tip switched to ground if not insert	ted (silent)	6 mm
NYS 224C-*	•		Diecast handle with coloured coding ring		6 mm
IYS 228		•	Stereo version of NYS 224		6 mm
NYS 228BG		•	With black metal handle, gold plated co	ntacts	6 mm
NYS 2286		•	With gold plated contacts		6 mm
NYS 228GT		•	With gold plated tip contact		6 mm
*) 0 - black, 2	- red, 4 - yellow, 5 -	green, 6-blue	5		
1/4" plugs	with large shell	for speaker ca	bles		
NYS 225	•		Large metal handle, rubber bushing		8 mm
NYS 225B	•		With black metal handle		8 mm
NYS 225L	•		With large cable outlet		9 mm
NYS 2255	•		With tip switched to ground if not insert	ted (silent)	8 mm
	cation			Phone plugs	
Specific				prags	
Electrical	t and contact resi	stance		depends on mating con	actor
Electrical Rated curren	nt and contact resis	stance		depends on mating conr	ector
Insulation re	sistance	stance		depends on mating conr ≥ 1 GΩ 500 V dc	nector
Electrical Rated curren Insulation res Dielectric stre	sistance ength	stance		≥ 1 GΩ	lector
Electrical Rated curren nsulation res Dielectric stru Mechanical	sistance ength	stance		≥ 1 GΩ 500 V dc	
Electrical Rated curren nsulation res Dielectric stru Mechanical lifetime	sistance ength I	stance		≥ 1 GΩ 500 V dc 1`000 mating cycles	5
Electrical Rated curren Insulation re: Dielectric str Mechanical Lifetime Solderability	sistance ength I	stance		≥ 1 GΩ 500 V dc 1`000 mating cycles complies with IEC68-2	5
Electrical Rated curren nsulation re: Dielectric str Mechanical Lifetime Solderability	sistance ength I	stance		≥ 1 GΩ 500 V dc 1`000 mating cycles	5
Electrical Rated curren nsulation res Dielectric str Mechanical Lifetime Solderability Operating te	sistance ength I	stance		≥ 1 GΩ 500 V dc 1`000 mating cycles complies with IEC68-2	5
Electrical Rated curren nsulation re- Dielectric stri Mechanical Lifetime Solderability Operating te Material	sistance rength I emperature	stance	Zinc Diecast, Ni / Au / black plated	≥ 1 GΩ 500 V dc 1`000 mating cycles complies with IEC68-2	5 -20
Electrical Rated curren nsulation res Dielectric stru- Mechanical Lifetime Solderability Operating te Material Housing / ha	sistance rength I emperature	stance	Zinc Diecast, Ni / Au / black plated	≥ 1 GΩ 500 V dc 1`000 mating cycles complies with IEC68-2 -20°C to +70°C	5 -20
Electrical Rated curren Insulation res	sistance rength I emperature	stance	Zinc Diecast, Ni / Au / black plated	≥ 1 GΩ 500 V dc 1`000 mating cycles complies with IEC68-2 -20°C to +70°C • (NYS 203 / 204 AB	; -20 S)

## Plugs









Cable Jacks & Adapters



## 3.5 mm Phone Plugs





NYS 226

NYS 231BG





NYS 2202P Cable jack

NYS 236 Phone jack adapter

- Commercial 3.5 mm plugs
- All connectors according to EIA RS-453 / IEC 60603-11
- Heavy duty cable clamp for best strain relief
- Available with nickel and black plating
- Large cable outlet available



NYS 240 Cable jack

- Robust and reliable jacks (1/4" and 3.5 mm) in metal housing
- Heavy duty cable clamp
- Available with nickel and black plating
- 1/4" adapters to interconnect mono & stereo lines

#### NYS 231



#### NYS 237



#### NYS 2202P





## Plugs

## Ordering Information

Туре No.	Mono 2 pole	Stereo 3 pole	Description	Cable O.D.	
1/4" plug &	1/4" plug & jack adapters				
NYS 237	•		Mono plug adapter to mate standard 1/4" jacks, full metal	-	
NYS 239		•	Stereo plug adapter to mate standard 1/4" jacks, full metal	-	
NYS 236	•		Mono jack adapter to mate standard 1/4" plugs, full metal	-	
NYS 238		•	Stereo jack adapter to mate standard 1/4" plugs, full metal	_	
3.5 mm plug	S				
NYS 226	•		Metal handle with crimp strain relief	4 mm	
NYS 226B	•		With black metal handle	4 mm	
NYS 226BG	•		With black metal handle, gold plated contacts	4 mm	
NYS 226G	•		With gold plated contacts	4 mm	
NYS 226L	•		With large cable outlet	6 mm	
NYS 227		•	3.5 mm plug to 1/4" stereo jack adapter, all metal	-	
NYS 231		•	Metal handle with crimp strain relief	4 mm	
NYS 231B		•	With black metal handle	4 mm	
NYS 231BG		•	With black metal handle, gold plated contacts	4 mm	
NYS 231G		•	With gold plated contacts	4 mm	
NYS 231L		•	With large cable outlet	6 mm	
NYS 231LBG		•	With large cable outlet, black metal handle, gold plated contacts	6 mm	
NYS 231LL		•	With x-large cable outlet	8 mm	
NYS 231BG-LL		•	With x-large cable outlet, black metal handle, gold plated contacts	8 mm	
Cable jacks					
NYS 2202P	•		1/4" mono cable jack with metal handle	6 mm	
NYS 2203P		•	1/4" stereo cable jack with metal handle	6 mm	
NYS 240		•	3.5 mm stereo cable jack with metal handle	4 mm	
NYS 240BG		•	With black metal handle, gold plated contacts	4 mm	
NYS 240L		•	With large cable outlet	6 mm	

Specification		Cable Jacks & 3.5 mm plugs	Adapters
Electrical			
Rated current	(	depends on mating connector	depends on mating connector
Contact resistance	(	depends on mating connector	depends on mating connector
Insulation resistance		$\geq$ 1 G $\Omega$	$\geq$ 1 G $\Omega$
Dielectric strength		500 V dc	500 V dc
Mechanical			
Lifetime		1`000 mating cycles	1`000 mating cycles
Solderability		complies with IEC68-2-20	complies with IEC68-2-20
Insertion / withdrawal force		$\leq$ 20 N / $\geq$ 10 N	complies with IEC68-2-20
Operating temperature		-25°C to +70°C	-25°C to +70°C
Material			
Housing / handle - Zinc Diecast N	i/Au/black plated	3.5 mm plugs	•
- Brass, Ni/black plated		cable jacks	-
Insulation		Thermoplastic	Thermoplastic
Contacts		Brass, Ni / Au plated	Brass, Ni / Au plated
Strain relief		Crimp type SnCe plated	-
Part number coding: B bla BG bla	ck handle ck handle, gold plated contacts	G gold plated contacts S silent switch	AG all gold, gold plated contacts and shell GT gold plated tip contact

**REAN** 15





## Phono ("RCA/Cinch")





NYS 354





NYS 355

• Heavy duty phono plugs

NYS 352

- All metal
- Cable O.D. up to 7.2 mm
- Cable clamp or chuck type strain relief (NYS373\*)
- Phono receptacle for PCB-mounting
- Phono to phono female adapter

NYS 352

NYS 354



NYS 373-\*











## Ordering Information

Туре No.	Description	Cable O.D.
Phono ("RCA/Cinc	h")	
NYS 352	Phono plug	7.2 mm
NYS 352AG	Phono plug, all gold plated	7.2 mm
NYS 352B	Phono plug with black metal handle	7.2 mm
NYS 352BG	Phono plug with gold plated contacts and black metal handle	7.2 mm
NYS 352G	Phono plug with gold plated contacts	7.2 mm
NYS 354	Phono receptacle, PCB-mount, max. panel thickness 1.2 mm	_
NYS 355	Phono to phono female adapter	-
NYS 367-*	Phono chassis mount socket, gold plated contacts, color coding	-
NYS 372P	Phono jack with nickel plated contacts and handle	7.2 mm
NYS 372P-BG	Phono jack with gold plated contacts and black plated handle	7.2 mm
NYS 373-*	Phono plug with gold plated contacts, black chromium shell, chuck type strain relief	3.5 – 6.1 mm
	*) 0 - black, 2 - red, 4 - yellow, 5 - green, 6 - blue, 9 - white	

Specification		Phono ("RCA/Cinch")
Electrical		
Rated current		depends on mating connector
Contact resistance		depends on mating connector
Insulation resistance		$\geq$ 1 G $\Omega$
Dielectric strength		500 V dc
Mechanical		
Lifetime		> 1`000 mating cycles
Solderability		complies with IEC68-2-20
Operating temperature		-25°C to +70°C
Material		
Housing / handle		Zinc diecast or Brass Ni / Au / black plated
Insulation		Thermoplastic
Contacts		Brass, Ni / Au plated
Strain relief	- Crimp type SnCe plated	•
	- Chuck tye (POM)	NYS 373
Part number coding:	B black handleG gold plated contaBG black handle, gold plated contactsS silent switch	cts AG all gold, gold plated contacts and shell GT gold plated tip contact



### **DIN Connectors**





NYS 325

- Male cable connectors with rugged diecast shell
- Flexible bushing
- Gold or silver plated non-tarnishing contacts
- Heavy duty cable clamp
- Female receptacle, stamped housing
- Complete shielding with ground contact
- Nickel-plated shell









## DIN Connectors

## Ordering Information

NYS 326 7 pole, with silver plated contacts

. . . . .

Type No.	Description	Cable O.D.
DIN male cable o	connectors	
NYS 321	3 pole, with silver plated contacts	5.0 mm
NYS 321G	3 pole with gold plated contacts	5.0 mm
NYS 322	5 pole, with silver plated contacts	5.0 mm
NYS 322G	5 pole with gold plated contacts	5.0 mm
NYS 322AG	5 pole with gold plated shell and contacts	5.0 mm
NYS 323	7 pole, with silver plated contacts	5.0 mm
NYS 323G	7 pole, with gold plated contacts	5.0 mm
DIN female chas	sis connectors	
NYS 324	3 pole, with silver plated contacts	-
NYS 325	5 pole, with silver plated contacts	_

Specification	DIN connectors
Electrical	
Rated current	depends on mating connector
Contact resistance	depends on mating connector
Insulation resistance	$\geq$ 1 G $\Omega$
Dielectric strength	500 V dc

Mechanical	
Lifetime	> 1`000 mating cycles
Cable O.D.	5 mm
Solderability	complies with IEC68-2-20
Operating temperature	-25°C to +70°C

Material			
Housing / handle	- Zinc diecast	Ni/Au plated	•
	- Steel, Ni pla	ted	NYS 324 / 325 / 326
Insulation			Thermoplastic
Contacts			Brass, Ni / Au plated
Strain relief			Crimp type Zn plated
Part number coding:	B black handle BG black handle, gold plated contacts	G gold plated co S silent switch	ontacts AG all gold, gold plated contacts and shell GT gold plated tip contact









**Patch Box** 





Stage Boxes

NYS-SSR-8

- "The Easy Way to Link your Audio System"
- 1/4" Patch box with 8 send/return moduls (split print)
- Metal housing reliable and robust
- Easy to assemble, simple to use



- Designed to be in an individual combination of connectors for "IN" and "OUT" and length
- Easy to assemble
- 3 pole XLR IDC receptacles eliminate stripping and tinning of wires
- Self-adhesive labels for channel numbering not included. Must be ordered separately.
- Extremely price competitive

Туре А	
	(154/537)

Туре А	L
NSB1A	132 (5.2')
NSB2A	252 (9.93')
NSB3A	372 (14.65')
NSB4A	491 (19.33')

.65')

### Туре В

Type C

THI 12014.98

3.04

2



Туре В	L
N S B 1 B	132 (5.2')
N S B 2 B	252 (9.93')
NSB3B	372 (14.65')

Туре С	L
NSB1C	132 (5.2')
NSB2C	252 (9.93')
NSB3C	372 (14.65')

#### NYS SSR-8



## Ordering Information

Patch box	
NYS-SSR-8	1/4" patch box with 8 send/return moduls (split print)

Stage boxes – type A	A
NSB1A-8/4	Length 1, 8 IN (female/send) and 4 OUT (male/return)
NSB2A-12/4	Length 2, 12 IN (female/send) and 4 OUT (male/return)
NSB2A-20/4	Length 2, 20 IN (female/send) and 4 OUT (male/return)
NSB3A-32/4	Length 3, 32 IN (female/send) and 4 OUT (male/return)
NSB4A-40/4	Lenght 4, 40 IN (female/send) and 4 OUT (male/return)
NSB4A-40/8	Lenght 4, 40 IN (female/send) and 8 OUT (male/return)

Stage boxes – type B		
NSB1B-8/0	Length 1, 8 IN (female/send)	
NSB2B-12/4	Length 2, 12 IN (female/send) and 4 OUT (male/return)	
NSB2B-16/0	Length 2, 16 IN (female/send)	
NSB3B-20/4	Length 3, 20 IN (female/send) and 4 OUT (male/return)	

Stage boxes – type C			
NSB1C-8/0	Length 1, 8 IN (female/send)		
NSB2C-12/4	Length 2, 12 IN (female/send) and 4 OUT (male/return)		
NSB3C-20/4	Length 3, 20 IN (female/send) and 4 OUT (male/return)		

(Supplied as disassembled set comprising of all hardware parts including plates, profiles, strain relief, endpieces and screws.)

Specification		1/4" patch box	Stage boxes
Electrical			
Rated current	depends on mating connector	•	2 A
Contact resistance	depends on mating connector	•	< 5 mΩ
Insulation resistance		$\geq$ 1 G $\Omega$	$\geq$ 1 GΩ
Dielectric strength		500 V dc	500 V dc
Mechanical			
Lifetime		> 10'000 mating cycles	> 1'000 mating cycles
Insertion / withdrawal force		≤ 10 N / ≥ 10 N	≤ 10 N / ≥ 10 N
Multicore cable O.D.		-	15/20 mm
Applicable wire size		_	0.22 mm <sup>2</sup> / 24 AWG and 0.14 mm <sup>2</sup> / 26 AWG
Operating temperature		-25°C to + 70°C	-25°C to + 70°C
Material			

Housing		Aluminium	Aluminium
Quad plates		_	POM
End pieces		Thermoplastic	Thermoplastic
Contacts	Brass/Bronze	Ni plated	Au plated
Part number coding:	B black handle BG black handle, gold plated contact		AG all gold, gold plated contacts and shell GT gold plated tip contact





## Dual Banana Plugs





NYS 508-B

- Cable strain relief: teethed cable clamp featuring cable O.D. 6.0–10.5 mm
- Protection against electric shock: cable ends and plugs are completely covered in mated condition
- Gold plated contacts for tarnish resistance & long insertion life





# Dual Banana Plugs

Ordering Info	ormation			
Туре No.	Description			Cable O.D.
Dual banana plugs				
NYS 508-R	Dual banana plug, red housing			6.0 – 10.5 mm
NYS 508-B	Dual banana plug, black housing			6.0 – 10.5 mm
Specification				Dual banana plug
Electrical				
Rated current				20 A
Insulation resistance				$\geq$ 1 G $\Omega$
Dielectric strength				500 V dc
Mechanical				
Lifetime				> 1`000 mating cycles
Operating temperature	·			-25°C to +50°C
Material				
Insulation				Thermoplastic
Contacts				Brass plated
Strain relief				Teethed cable clamp
Part number coding:	B black handle BG black handle, gold plated contacts	G gold plated co S silent switch	ontacts	AG all gold, gold plated contacts and shell GT gold plated tip contact

#### Liechtenstein (Headquarters)

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, info@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

#### France

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

#### USA

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

#### Japan

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

#### Hong Kong

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

#### China

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

#### India

Neutrik India Pvt. Ltd., Level 3, Neo Vikram, New Link Road, Above Audi Show Room, Andheri West, Mumbai, 400058 T +91 982 05 43 424, anklesaria@neutrik.com

#### **Associated companies**

#### **Contrik AG**

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, info@adam-gmbh.de





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный) **Факс:** 8 (812) 320-02-42 **Электронная почта:** <u>org@eplast1.ru</u> **Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.