LIECHTENSTEIN (HEADQUARTERS) NEUTRIK AG, Im alten Riet 143, 9494 Schaan <u>T +423</u> 237 24 24, F +423 232 53 93, neutrik@neutrik.com

GERMANY / NETHERLANDS / DENMARK / AUSTRIA Neutrik EMEA 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

FRANCE

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

USA / CANADA / MEXICO / SOUTH AMERICA

Neutrik USA Inc., 4115 Taggart Creek Road, Charlotte, North Carolina, 28208 T +1 704 972 3050, 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, sales@neutrik.com.hk

CHINA

Ningbo Neutrik Trading Co., Ltd., Shiqi Street, Yinxian Road West Fengjia Villiage, Hai Shu Area, Ningbo, Zhejiang, 315153 T +86 574 88250833, sales@neutrik.com.cn

Product Guide

THE SMART WAY TO CONNECT



ASSOCIATED COMPANIES

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

Contrik AG

www.rean-connectors.com















REAN

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

Based on long-time know-how connectors for professional audio-/ lighting- and digital signage 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 the alternative solution for cost sensitive applications.

AUDIO

ROBUST RELIABLE **COMPREHENSIVE**

With REAN, the world's leading supplier of professional audio and video connectors - the Neutrik Group - offers a second global brand with a comprehensive product range.

REAN - A brand of Neutrik Group.





OUTDOOR XLR



Outdoor Z Series XLR





RCX3M-Z-000





- Rugged sealed XLR connector range for outdoor application
- UL94 V-0 rated materials
- Chrome&Black plated with fashionable finish and better abrasion performance
- IP65 rating provides outdoor protection under mated condition
- Gold&Tin plated for best conductivity

RCX*F-Z-00*



RCX*M-Z-00*



RRX3F-Z-00*

REAN

RRX3M-Z-00*



Ordering Information

| Article Name | Details |
|--|--|
| Z Series XLR | |
| RCX*F-Z-000 | 3/5 pole female XLR cable connector, IP65 rating |
| RCX*F-Z-001 | 3/5 pole female XLR cable connector, IP65 rating |
| CX*F-Z-002 | 3/5 pole female XLR cable connector, IP65 rating |
| CX*M-Z-000 | 3/5 pole male XLR cable connector, IP65 rating p |
| CX*M-Z-001 | 3/5 pole male XLR cable connector, IP65 rating p |
| CX*M-Z-002 | 3/5 pole male XLR cable connector, IP65 rating p |
| RX*F-Z-000 | 3/5 pole female XLR receptacle, D-Size Flange, s |
| RX*F-Z-001 | 3/5 pole female XLR receptacle, D-Size Flange, s |
| X*F-Z-002 | 3/5 pole female XLR receptacle, D-Size Flange, s |
| RX*M-Z-000 | 3/5 pole male XLR receptacle, D-Size Flange, sol |
| RX*M-Z-001 | 3/5 pole male XLR receptacle, D-Size Flange, sol |
| RX*M-Z-002 | 3/5 pole male XLR receptacle, D-Size Flange, sol |
| RRX*M-Z-002 Note: 1) Above products are 2) *: contact number | provided in REAN plastic package with -1 for the article suffi |

| Cable Connectors | Receptacles |
|--------------------------------|--|
| | |
| ≤ 5 mΩ | ≤ 5 mΩ |
| 1.5 kV dc | 1.5 kV dc |
| > 10 GΩ (initial) | $> 10 \text{ G}\Omega$ (initial) |
| 16 A (3 pole) / 7.5 A (5 pole) | 16 A (3 pole) / 7.5 A (5 pole) |
| < 50 V | < 50 V |
| | ≤ 5 mΩ 1.5 kV dc > 10 GΩ (initial) 16 A (3 pole) / 7.5 A (5 pole) |

| Mechanical | | | |
|------------------------------|---|--------------------|----------------|
| Lifetime | > 1'000 mating cycles | > 1'000 ma | ating cycles |
| Insertion / Withdrawal force | ≤ 60 N | ≤ 60 |) N |
| Cable O.D. | 5.0 - 8.0 mm | Mounting direction | Front mounting |
| Wiresize (max.) | 1.5 mm²/16 AWG(3 pole)/1.0 mm²/18 AWG(5 pole) | Chassis shape | D |
| Wiring | Solder contacts | Solder co | ontacts |
| Locking device | Locking device | Locking | device |

| | Material | |
|---|--------------------------------|--------------------|
| ì | Pushing | |
| | Bushing | T : (000 0 |
| | Bronze contact and plating | Tin (-000 & - |
| | Insert | Polya |
| | Locking element | Zinc |
| | Zinc diecast shell and plating | Chrome (-000) / |
| | Strain relief | |
| | Sealing jacket | |
| | | |

| Environmental | |
|-----------------------------|--|
| Flammability | |
| Protection class | |
| Standard compliance | |
| Solderability complies with | |
| Temperature range | |



REAN

g protection, chrome plated housing, tin plated contacts ng protection, black plated housing, tin plated contacts ng protection, chrome plated housing, gold plated contacts protection, chrome plated housing, tin plated contacts protection, black plated housing, tin plated contacts protection, chrome plated housing, gold plated contacts solder cups, IP65 protection, chrome plated housing, tin plated contacts solder cups, IP65 protection, black plated housing, tin plated contacts solder cups, IP65 protection, black plated housing, gold plated contacts older cups, IP65 protection, chrome plated housing, tin plated contacts older cups, IP65 protection, black plated housing, tin plated contacts older cups, IP65 protection, black plated housing, gold plated contacts eed bulk package, - 0 for the article suffix and must be ordered in multiples of 100 pcs;

Polyamide - 001) / AU (-002) plating Tin (-000 & - 001) / AU (-002) plating amide (UL94-V0) Polyamide (UL94-V0) c diecast (latch) CK67 (spring) / Black (-001 & -002) plating Chrome (-000) / Black (-001 & -002) plating Polyamide Rubber Rubber

> UL 94-V0 IP65 (Mated or closed with rubber cap) IEC 61076-2-103 IEC 68-2-20 -20 °C to +70 °C



OUTDOOR RJ45



Outdoor RJ45/Ethernet Connectors





RRE8F-Z-00*



RCEM-Z-000

RRE8F-Z-000

- The RJ45 protection system for harsh and demanding environment
- Provide protection for the fragile RJ45 to ensure a stable Ethernet connection
- D-shape metal flange, stable and reliable
- IP65 protection when mating with coped Z-Series Ethernet receptacle
- UL94 V-0 rated materials
- Diecast shell cable carrier accepts the most common RJ45 plugs

RCEM-Z-00*





Ordering Information

| Article Name | Details |
|------------------|---|
| RJ45 Cable Carri | iers |
| | |
| RCEM-Z-000 | Rugged RJ45 cable connector carrier, IP65 ratin |
| RCEM-Z-001 | Rugged RJ45 cable connector carrier, IP65 ratin |
| | |
| RJ45 Receptacle | S |
| | |
| RRE8F-Z-000 | Rugged RJ45 D-size feedthrough, IP65 rating p |
| RRE8F-Z-001 | Rugged RJ45 D-size feedthrough, IP65 rating p |

Note: Above products are provided in REAN plastic package with -1 for the article suffix, if need bulk package, -0 for the article suffix and must be ordered in multiples of 100 pcs

| Specification | Cable carriers | Receptacles |
|---------------------------|----------------|-------------------------|
| Electrical | | |
| Contact resistance | - | \leq 100 m Ω |
| Dielectric strength | - | 1kV dc |
| Frequency range | - | 1 – 100 MHz |
| Insulation resistance | - | $> 5 G\Omega$ (initial) |
| Rated current per contact | - | 1.5 A |
| Rated voltage | - | < 50 V |
| Transmission performance | - | CAT 5e |

| Lifetime> 1'000 mating cycles> 1'000 mating cyclesInsertion / Withdrawal force $\leq 60 \text{ N}$ $\leq 60 \text{ N}$ Cable O.D. $5.0 - 8.0 \text{ mm}$ -Wiring-FeedthroughLocking device-Latch lockMounting direction-Front mounting | Mechanical | | |
|--|------------------------------|-----------------------|-----------------------|
| Cable O.D.5.0 - 8.0 mm-Wiring-FeedthroughLocking device-Latch lock | Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Wiring - Feedthrough Locking device - Latch lock | Insertion / Withdrawal force | ≤ 60 N | ≤ 60 N |
| Locking device - Latch lock | Cable O.D. | 5.0 - 8.0 mm | - |
| | Wiring | - | Feedthrough |
| Mounting direction - Front mounting | Locking device | - | Latch lock |
| | Mounting direction | - | Front mounting |
| Chassis shape - D | Chassis shape | - | D |

| Material | | |
|-----------------|------------------------------|------------------------------|
| Shell | Zinc diecast | Zinc diecast |
| Shell plating | Chrome (-000) / Black (-001) | Chrome (-000) / Black (-001) |
| Strain relief | Polyacetal (POM) | - |
| Contact | - | Bronze |
| Contact plating | - | AU |
| Insert | - | Polyamide (UL94-V0) |
| Locking element | - | Zinc diecast |

| Environmental | |
|---------------------|--|
| Flammability | |
| Protection class | |
| Standard compliance | |
| Temperature range | |

Ū



ing protection, chrome plated housing ing protection, black plated housing

protection, chrome plated housing, with sealing cap protection, black plated housing, with sealing cap

> UL 94-V0 IP65 (Mated or closed with rubber cap) TIA/EIA 586B, IEC 11801 -20 °C to +70 °C



POWER & DATA CONNECTORS



| 0 | | Information | |
|-----|-------------|-------------|--|
| Uro | erind | Information | |
| 0.0 | i e i i i g | Innormation | |

| screv |
|--------|
| , scre |
| |
| |
| |
| |
| nd mus |
| |

Accessories



RA-X-001

RRAC3M-X-000 sealing cover, IP 65

| Specification | Cable connectors | Receptacles |
|--|--------------------------|--------------------------|
| Electrical | | |
| Number of contacts | 2 + PE | 2 + PE |
| Rated current per contact | 20 A rms ¹ | 20 A rms ¹⁾ |
| Rated Voltage | 250 V ac | 250 V ac |
| Dielectric strength | 4 kV dc / 2.8 kV ac | 4 kV dc / 2.8 kV ac |
| Contact resistance | $\leq 2 \text{ m}\Omega$ | $\leq 2 \text{ m}\Omega$ |
| Insulation resistance (after dampheat) | >0.1 GΩ | >1 GΩ |

| Mechanical | | |
|------------------|--|--------------------------|
| Retention method | Twist lock | Twist lock |
| Lifetime | > 5'000 mating cycles | > 5'000 mating cycles |
| Cable O.D. | 6 - 12 mm | - |
| Wiring | Screw type terminals | Flat tabs (4.8 x 0.5 mm) |
| | Wiresize: 1.0 - 2.5 mm ² / 12 AWG | - |

| Shell | Polyamide | Polyamide |
|-----------------|--------------|--------------|
| Insert | Polyamide | Polyamide |
| Contact | Copper alloy | Copper alloy |
| Contact plating | Ag | Ag |
| Strain relief | PBT | - |

Temperature range Flammability complies with

1) : Appliance coupler acc. IEC 60320 limited to 16 A ac



w type terminals, IP65 rating rew type terminals, IP65 rating

ust be ordered in multiples of 100 pcs



RA-X-003

RRAC3F-X-000 sealing cover, IP 65

-30 °C to +80 °C UL 94 V0



NEW AIR-TIGHTNESS XLR



Outdoor Air-tightness XLR









RRX5MF-Z-012

- Unique and Reliable Air-tightness design structure suitable for stage lighting application
- UL94 V-0 rated materials
- Rugged diecast shell with fashionable black plating
- IP65 protection when mating with REAN Z series XLR connector or rubber cap closed





RRX5M-Z-012 28.4



Ordering Information

| | Article Name | Details |
|--|---------------|--|
| | Air-tightness | XLR |
| | RRX3F-Z-012 | 3 pole female receptacle, IP65 and air tightne |
| | RRX3M-Z-012 | 3 pole male receptacle, IP65 and air tightness |
| | RRX3MF-Z-012 | 3 pole female and male combination recepted |
| | RRX5F-Z-012 | 5 pole female receptacle, IP65 and air tightne |
| | RRX5M-Z-012 | 5 pole male receptacle, IP65 and air tightness |
| | RRX5MF-Z-012 | 5 pole female and male combination receptad |
| | | |

Note: Above products provide bulk package with -0 for the article suffix and must be ordered in multiples of 100 pcs

Specification

| Electrical |
|------------------------------|
| |
| Contact rated current |
| Contact resistance |
| Insulation resistance |
| Dielectric strength |
| Rated voltage |
| - |
| Mechanical |
| Lifetime |
| Insertion / Withdrawal force |
| |
| Locking device |
| Mounting |
| Chassis shape |
| |
| Material |
| Contact plating |
| Contact |
| Shell |
| |
| Insert |

Environmental

Shell plating

| Temperature range | |
|-------------------|--|
| Flammability | |
| Protection class | |



AIR-TIGHTNESS XLR

ness, standard D-shape metal flange ess, standard D-shape metal flange acle, IP65 and air tightness ness, standard D-shape metal flange ss, standard D-shape metal flange acle, IP65 and air tightness

16 A (3pole) / 7.5 A (5 pole) $< 5 \ m\Omega$ >5 GΩ 1.5 kV dc < 50 V

> > 1'000 mating cycles $\leq 40 \text{ N}$ Latch lock Front D

> > Gold Brass Zinc PA66 Black

-30°C to +80°C UL94 V-0 IP65 and Air tightness



NEW AIR-TIGHTNESS RJ45



Outdoor Air-tightness RJ45







RRE8F-Z-010

RRE8F-Z-011

- Air-tightness protection suitable for stage lighting application
- UL94 V-0 rated materials
- Network performance of Cat5e
- IP65 protection when mating with REAN Z series connector or rubber cap closed
- Rugged diecast shell with fashionable black plating, various back-end connection types

RRE8F-Z-010



RRE8F-Z-012



Ordering Information

| Article Name | Details |
|------------------------------|--|
| Air-tightness | RJ45 |
| RRE8F-Z-010 | RJ45 Feedthrough receptacle, D-shape metal t |
| RRE8F-Z-011 | RJ45 Feedthrough receptacle, 90°UP, D-shape |
| RRE8F-Z-012 | RJ45 Horn type receptacle, D-shape metal fla |
| Note: Above products provide | bulk package with -0 for the article suffix and must be ordered in r |

Specification Electrical Contact rated current Contact resistance Insulation resistance Dielectric strength Rated voltage Frequency range Transmission performance Mechanical Lifetime Insertion / Withdrawal force Panel thickness Locking device Wiring Chassis shape Material Contact plating Contact Shell Insert Shell plating

| Environmental | |
|---------------------|--|
| | |
| Temperature range | |
| Flammability | |
| Protection class | |
| Standard compliance | |



REAN

flange with latch lock, IP65 and air tightness e metal flange with latch lock, IP65 and air tightness lange with latch lock, IP65 and air tightness multiples of 100 pcs

1.5 A $< 100 \text{ m}\Omega$ > 0.5 GΩ 1 kV dc < 50 V 1 – 100 MHz CAT 5e

> 1'000 mating cycles $\leq 60 \text{ N}$ 9.5 mm Latch lock Feedthrough / Feedthrough 90°UP / 2.54mm Box Header 2x4 PIN D

> Gold Bronze Zinc PA66 Black -30°C to +80°C UL94 V-0 IP65 and Air tightness TIA/EIA 586B, IEC11801



NEW AIR-TIGHTNESS RJ45



Outdoor Fast-connection RJ45









RRE8F-Z-112

- Fast plug and unplug Ethernet RJ45 system with locking latch on the connector
- UL94 V-0 rated materials
- Network performance of Cat5e
- Air-tightness/IP65 protection
- Rugged diecast shell with fashionable black plating, various back-end connection types

RCEM-Z-100

RRE8F-Z-110

RRE8F-Z-111





Ordering Information

| | Article Name | Details |
|------------------|------------------------------|--|
| | RJ45 Cable Carr | iers |
| | RCEM-Z-100 | RJ45 cable connector carrier, IP65 rating protect |
| RJ45 Receptacles | | |
| | RRE8F-Z-110 | RJ45 Feedthrough receptacle, D-shape metal |
| | RRE8F-Z-111 | RJ45 Feedthrough receptacle, 90°UP, D-shape |
| | RRE8F-Z-112 | RJ45 Horn type receptacle, D-shape metal fla |
| | Note: Above products provide | bulk package with -0 for the article suffix and must be ordered in |

| Specification | Cable Carriers | Receptacles |
|------------------------------|-----------------------|---|
| Electrical | | |
| Contact rated current | | 1.5 A |
| Contact resistance | | < 100 mΩ |
| Insulation resistance | | > 0.5 GΩ |
| Dielectric strength | | 1 kV dc |
| Rated voltage | | < 50 V |
| Frequency range | | 1 – 100 MHz |
| Transmission performance | <u> </u> | CAT 5e |
| Mechanical | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion / Withdrawal force | ≤ 60 N | ≤ 60 N |
| Cable O.D. | 5.0 - 8.0 mm | Panel thickness 10 mm |
| Locking device | | Latch lock |
| Wiring | | Feedthrough / Feedthrough 90°UP / 2.54mm Box Header 2x4 PIN |
| Chassis shape | | D |
| Material | | |
| Contact plating | | Gold |
| Contact | | Bronze |
| Shell | Zinc | Zinc |
| Insert | POM | PA66 |
| Shell plating | Black | Black |
| Environmental | | |
| Temperature range | -20°C to +70°C | -30°C to +80°C |
| Flammability | | UL94 V-0 |
| Protection class | IP65(mated) | IP65 and Air tightness |
| Standard compliance | | TIA/EIA 586B, IEC11801 |

REAN

tion, black plated housing

I flange, IP65 and air tightness be metal flange, IP65 and air tightness lange, IP65 and air tightness n multiples of 100 pcs



TINY XLR



TINY XLR Cable Connectors



RT3FC-B







RT4FC-B-W

RT4FCT-B

RT5MC-B

- Available in 3,4,5 pin configuration
- Quick and easy assembly
- Rugged metal shell, excellent flexibility
- Shielding system Isolate noise and electromagnetic interference
- Rugged direct locking mechanism ensures a secure connection
- RT*FC-B sealing cap is available, waterproof when mated with RT*MP







Female Pin Layout (Front)





RT3MC-B



5 pin

Male Pin Layout (Front)



Ordering Information

| er der nig | internatio | | | | |
|---|--------------------------------------|---|--|--|--|
| Article Name Details | | | | | |
| Female | emale Male | | | | |
| RT3FC-B | RT3MC-B | 3 pole female/male TINY XLR cable connector, bl | 3 pole female/male TINY XLR cable connector, black metal housing, gold plated contacts, REAN plastic packaging | | |
| RT4FC-B | RT4MC-B | 4 pole female/male TINY XLR cable connector, bl | 4 pole female/male TINY XLR cable connector, black metal housing, gold plated contacts, REAN plastic packaging | | |
| RT5FC-B | RT5MC-B | 5 pole female/male TINY XLR cable connector, bl | 5 pole female/male TINY XLR cable connector, black metal housing, gold plated contacts, REAN plastic packaging | | |
| Waterpro | of Female (| Cable Connectors | | | |
| RT3FC-B-W 3 pole female TINY XLR connector, black metal housing, waterproof bushing, gold plated contacts, REAN plastic p | | gold plated contacts, REAN plastic packaging | | | |
| RT4FC-B-W | | 4 pole female TINY XLR connector, black metal h | ousing, waterproof bushing, | gold plated contacts, REAN plastic packaging | |
| RT5FC-B-W | | 5 pole female TINY XLR connector, black metal h | ousing, waterproof bushing, | gold plated contacts, REAN plastic packaging | |
| Screw Loc | king Fema | e Connectors | | | |
| RT3FCT-B | | 3 pole female TINY XLR connector, black metal h | 3 pole female TINY XLR connector, black metal housing and nut, gold plated contacts, REAN plastic packaging | | |
| RT4FCT-B | | 4 pole female TINY XLR connector, black metal h | ousing and nut, gold plated | contacts, REAN plastic packaging | |
| RT5FCT-B | | 5 pole female TINY XLR connector, black metal h | ousing and nut, gold plated | contacts, REAN plastic packaging | |
| Note: Above produ | icts provide bulk pack | age with -0 for the article suffix and must be ordered in multipl | es of 100 pcs | | |
| Specification | | | onnectors | Screw Locking | |
| | | RT*FC-B | /RT*MC-B* | RT*FCT-B | |
| Electrica | 1 | | | | |
| Contact rated current | | < | : 5 A | < 5 A | |
| Contact resista | ance | ≤ ` | 0 mΩ | \leq 10 m Ω | |
| Dielectric strer | ngth | > | 1 GΩ | >1 GΩ | |
| Insulation res | ion resistance >500 V rms >500 V rms | | >500 V rms | | |
| Mechani | cal | | | | |
| Lifetime > 1 | | > 1'000 r | nating cycles | > 1'000 mating cycles | |
| Cable O D | | 20. | 4 5 mm | 20-45 mm | |

| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
|-----------------|-----------------------|-----------------------|
| Cable O.D. | 2.0 - 4.5 mm | 2.0 - 4.5 mm |
| Wiring | Solder contacts | Solder contacts |
| Wiresize (max.) | 0.22 mm² / 24 AWG | 0.22 mm² / 24 AWG |
| | 0.22 mm 7 24 AWG | 0.22 mm 7 24 AWG |
| Material | | |

| Material | | |
|----------------------|-------------------------------|-------------------------|
| Boot | ABS+TPU | ABS+TPU |
| Contact | Female : Bronze / Male: Brass | Bronze |
| Contact plating | Au | Au |
| Insert | PA66+30% GF | PA66+30% GF |
| Shell / Tube | Zinc alloys / Aluminum | Zinc alloys / Aluminum |
| Shell / Tube plating | Nickel / Black anodized | Nickel / Black anodized |
| Strain relief | POM | POM |
| Carrier | EPDM | - |
| Locking nut | - | Al, black anodized |
| | | |

| Environmental | | |
|---------------|-----------------------------|--|
| | Temperature range | |
| | Solderability complies with | |





-30°C to +85°C IEC68-2-20







TINY XLR Receptacles

TINY XLR Adapters







RT5MPR



RA3MT-B

- 3, 4, 5 pole front / rear mountable
- Waterproof even under unmated condition
- Waterproof conncetiaon when mated with RT*FC-B-W 3 pole TINY XLR male / female XLR
- Convenient and quicl TINY XLR interconnected solution
- Ruggedized metal shell



Panel Cutouts



Pin Layout (front)





RA3FT-B







Ordering Information

| Article Name | Details |
|------------------------------|--|
| Receptacles | |
| | |
| RT3MP | 3 pole male TINY XLR receptacle, nickel plated metal h |
| RT4MP | 4 pole male TINY XLR receptacle, nickel plated metal h |
| RT5MP | 5 pole male TINY XLR receptacle, nickel plated metal h |
| | |
| Rear Mountable | Receptacles |
| 5731 (DD | |
| RT3MPR | 3 pole male receptacle, rear mountable, nickel plated h |
| RT4MPR | 4 pole male receptacle, rear mountable, nickel plated h |
| RT5MPR | 5 pole male receptacle, rear mountable, nickel plated h |
| | |
| Adapters | |
| | |
| RA3FT-B | 3 pole TINY XLR adapter, male to female, black meta |
| RA3MT-B | 3 pole TINY XLR adapter, female to male, black meta |
| Note: Above products provide | bulk package with -0 for the article suffix and must be ordered in n |

| Specification | Receptacles | Adapters RA3F/M-B |
|-----------------------------|--------------------------|------------------------------|
| Electrical | | |
| Electrical | | |
| Contact rated current | < 5 A | < 5 A |
| Contact resistance | $\leq 5 \text{ m}\Omega$ | $\leq 5 m\Omega$ |
| Insulation resistance | >1 GΩ | >1 GΩ |
| Dielectric strength | >500 V rms | >500 V rms |
| | | |
| Mechanical | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Wiring | Solder contacts | - |
| Wiresize (max.) | 0.22 mm² / 24 AWG | - |
| | | |
| Material | | |
| Contact | Brass | Female: Bronze / Male: Brass |
| Contact plating | Au | Au |
| Insert | PA66+30% GF | PA66+30% GF |
| Shell | Zinc alloys | Zinc alloys |
| Shell plating | Nickel | Black |
| | | |
| Environmental | | |
| Temperature range | -30°C to +85°C | -20°C to +65°C |
| Solderability complies with | IEC 68-2-20 | _ |

| Specification | Receptacles | Adapters |
|-----------------------------|--------------------------|------------------------------|
| | RT*MP | RA3F/M-B |
| Electrical | | |
| Contact rated current | < 5 A | < 5 A |
| Contact resistance | $\leq 5 \text{ m}\Omega$ | $\leq 5 \text{ m}\Omega$ |
| Insulation resistance | >1 GΩ | >1 GΩ |
| Dielectric strength | >500 V rms | >500 V rms |
| Mechanical | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Wiring | Solder contacts | - |
| Wiresize (max.) | 0.22 mm² / 24 AWG | - |
| Material | | |
| Contact | Brass | Female: Bronze / Male: Brass |
| Contact plating | Au | Au |
| Insert | PA66+30% GF | PA66+30% GF |
| Shell | Zinc alloys | Zinc alloys |
| Shell plating | Nickel | Black |
| Environmental | | |
| Temperature range | -30°C to +85°C | -20°C to +65°C |
| Solderability complies with | IEC 68-2-20 | _ |

| Specification | Receptacles RT*MP | Adapters RA3F/M-B |
|-----------------------------|--------------------------|------------------------------|
| Electrical | | |
| Contact rated current | < 5 A | < 5 A |
| Contact resistance | $\leq 5 \text{ m}\Omega$ | $\leq 5 \text{ m}\Omega$ |
| Insulation resistance | >1 GΩ | >1 GΩ |
| Dielectric strength | >500 V rms | >500 V rms |
| Mechanical | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Wiring | Solder contacts | - |
| Wiresize (max.) | 0.22 mm² / 24 AWG | - |
| Material | | |
| Contact | Brass | Female: Bronze / Male: Brass |
| Contact plating | Au | Au |
| Insert | PA66+30% GF | PA66+30% GF |
| Shell | Zinc alloys | Zinc alloys |
| Shell plating | Nickel | Black |
| Environmental | | |
| Temperature range | -30°C to +85°C | -20°C to +65°C |
| Solderability complies with | IEC68-2-20 | |





nousing, gold plated contacts, max. panel thickness: 3 mm, REAN plastic package nousing, gold plated contacts, max. panel thickness: 3 mm, REAN plastic package nousing, gold plated contacts, max. panel thickness: 3 mm, REAN plastic package

housing, gold plated contacts, max. panel thickness: 3 mm, REAN plastic package housing, gold plated contacts, max. panel thickness: 3 mm, REAN plastic package housing, gold plated contacts, max. panel thickness: 3 mm, REAN plastic package

tal housing, gold plated contacts, REAN plastic package tal housing, gold plated contacts, REAN plastic package

multiples of 100 pcs



XLR CABLE CONNECTORS



XLR Cable Connectors







- Ergonomic design, easy to use
- Rugged zinc diecast housing, long lifetime
- Chuck type strain relief provides the best cable retention, easy to assembly
- Provide rotable angle of right-angle products
- Rubber boot ensure the best cable protection
- Rugged latch locking system, provides secure connection







@18.8

Ordering Information

| Article Nam | ie | Details |
|-------------|-----------|---|
| Straight A | ngle XLR | |
| | DC+NA | |
| RC*F | RC*M | 3, 4, 5, 7 pole female/male XLR connectors, |
| RC*F-B | RC*M-B | 3, 4, 5, 7 pole female/male XLR connectors, |
| RC*F-BAG | RC*M-BAG | 3, 4, 5, 7 pole female/male XLR connectors, |
| | | |
| Right-angl | e XLR | |
| | | |
| RC*FR | RC*MR | 3, 4, 5, 7 pole female/male right-angle XLR |
| RC*FR-B | RC*M-B | 3, 4, 5, 7 pole female/male right-angle XLR |
| RC*FR-BAG | RC*MR-BAG | 3, 4, 5, 7 pole female/male right-angle XLR |

Note: Above products provide bulk package with -0 for the article suffix and must be ordered in multiples of 100 pcs

| Specification | |
|------------------------------|--|
| | |
| Electrical | |
| | |
| Contact rated current | |
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength | |
| | |
| Mechanical | |
| Lifetime | |
| Cable O.D. | |
| | |
| Wiring | |
| Wiresize (max.) | |
| Insertion / Withdrawal force | |
| | |
| Material | |
| Bushing | |

| Bushing | |
|-----------------|--|
| Contact | |
| Contact plating | |
| Insert | |
| Shell | |
| Shell plating | |
| Strain relief | |
| Button | |
| Button plating | |
| | |

| Environmental | |
|-----------------------------|--|
| Temperature range | |
| Solderability complies with | |



s, nickel plated metal housing, gold plated contacts, REAN plastic package s, black plated metal housing, gold plated contacts, REAN plastic package s, black plated metal housing, nickel plated contacts, REAN plastic package

R connectors, nickel plated metal housing, silver plated contacts, REAN plastic package connectors, black plated metal housing, gold plated contacts, REAN plastic package connectors, black plated metal housing, silver plated contacts, REAN plastic package

10 A (3/4 pole) / 7.5 A (5 pole) / 5 A (7 pole) \leq 5 m Ω >1.5 GΩ >1kV dc

> > 1'000 mating cycles 4.0 - 7.0 mm Solder contacts 1.5 mm² / 16 AWG \leq 30 N / \leq 20 N

PA6+30% GF Female: Bronze / Male: Brass Ag / Au PA6+30% GF Zinc alloys Nickel / Black POM Zinc alloys Nickel





XLR Receptacles







RC3FDL-B

RC3MDL

RC5FDL

- Universal D-size metal shell
- Rugged zinc dieast shell, long-lasting
- Soldered 3, 4, 5 pole receptacles
- Black or nickel plating shell, nickel or gold plating contact
- Rugged latch locking system of female receptacles, provides secure connection

RC*FDL



RC*MDL



Ordering Information

| Article Name | Details |
|--------------|--|
| Female | |
| | |
| RC*FDL | 3, 4, 5 pole female XLR receptacles, nickel plat |
| RC*FDL-B | 3, 4, 5 pole female XLR receptacles, black plate |
| | |
| Male | |
| RC*MDL | 3, 4, 5 pole male XLR receptacles, nickel plated |
| RC*MDL-B | 3, 4, 5 pole male XLR receptacles, black plated |

| 1 | n۵ | cifi | catio | hn |
|---|----|------|-------|----|
| 1 | Pe | | carre | |

| Electrical | |
|-----------------------|--|
| Contact rated current | |
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength | |

Mechanical

| Lifetime | |
|------------------|--|
| Insertion force | |
| Withdrawal force | |
| Locking device | |

| Material | |
|-----------------|--|
| Contact | |
| Contact plating | |
| Insert | |
| Shell | |
| Shell plating | |
| Button | |
| Button plating | |
| | |
| Environmental | |

| E | n v | / I I | o r | ו m | e n | tal | | |
|---|-----|-------|-----|-----|-----|-----|--|--|
| | | | | | | | | |

```
Temperature range
Solderability complies with
```



XLR RECEPTACLES

ted housing, tin plated contacts, bulk package ted housing, gold plated contacts, bulk package

ed housing, tin plated contacts, bulk package ed housing, gold plated contacts, bulk package

> 10 A (3/4 pole) / 7 A (5 pole) 5 m Ω (3/4 pole) / 7 m Ω (5 pole) >1 GΩ >1.5 kV dc

> > > 1'000 mating cycles $\leq 20 \text{ N}$ ≤20 N Latch lock (Female)

Female: Bronze / Male: Brass Tin / Au PA 6+30% GF Zinc alloys Nickel / Black 65 Mn Steel Nickel





XLR Components







- XLR chassis components, 3-pin gold plated
- Convenient for customers to replace the insert



RCX3M-Comp-102

RCX3M-Comp-002





RCX3M-Comp-102



Ordering Information

| Article Name | Details |
|----------------|---|
| XLR | |
| RCX3M-Comp-000 | XLR 3-pin male chassis insert, tin plating |
| RCX3M-Comp-002 | XLR 3-pin male chassis insert, gold plating |
| RCX3M-Comp-102 | XLR 3-pin male chassis insert, gold plating, ground contact connect |
| RRX3F-Comp-002 | XLR 3-pin female chassis insert, gold plating, metal locating strip |

Note: Above products provide bulk package with -0 for the article suffix and must be ordered in multiples of 100 pcs

| Specification | |
|------------------------------|-------|
| Electrical | |
| Rated voltage | |
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength | |
| Mechanical | |
| Lifetime | |
| Insertion / Withdrawal force | |
| Material | |
| Pin | |
| Male insert | |
| Screw | |
| Soldering contact | |
| Pin plating | |
| Screw plating | |
| Soldering contact plating | Male: |
| Environmental | |
| Temperature range | |
| Solderability complies with | |



XLR Components

ground contact connected to Pin 1

50 V ac <5 m Ω $>5000 \text{ m}\Omega$ (initial) 1.4 kV dc

> 1'000 mating cycles ≤ 60 N

Male: Brass (-000/-002) / HPb59-1(-102) Male: PA 6 +30% GF (Black) Brass (-000/-002) / HPb59-1(-102) Brass (-000/-002) / H62(-102) Male: Gold (-002/-102) / Tin and Cer (-000) Male: Gold (-002/-102) / Tin (-000) : Gold (-002/-102) / Tin and Cer (-000) Female:Tin and Cer (-002)

> -30°C to +80°C IEC68-2-20



XLR RECEPTACLES





Combo I Series







RCJ9FI-H-0

- Combined 3 pole XLR and 6.35mm jack space saving
- Horizontal / vertical PCB mount conformed to industry standards
- Stereo or mono version
- Full switching product is avaliable
- Latch lock or retention spring version

RCJ9FI-H-0



RCJ9FI-V



Ordering Information

| Article Name | 1/4" Jacks | 1/4" Switching | PCB Mount | Locking | Bulk Package |
|---------------|------------|----------------|------------|------------------|--------------|
| Combo I Recep | otacles | | | | |
| RCJ6FI-H | TRS | - | Horizontal | Latch Lock | - |
| RCJ6FI-H-0 | TRS | - | Horizontal | Retention Spring | - |
| RCJ6FI-V | TRS | - | Vertical | Latch Lock | - |
| RCJ6FI-V-0 | TRS | - | Vertical | Retention Spring | - |
| RCJ9FI-H | TRS | • | Horizontal | Latch Lock | - |
| RCJ9FI-H-0 | TRS | • | Horizonta | Retention Spring | - |
| RCJ9FI-V | TRS | • | Vertical | Latch Lock | - |
| RCJ9FI-V-0 | TRS | • | Vertica | Retention Spring | - |
| RCJ10FI-H | TRS | • | Horizontal | Latch Lock | - |
| RCJ10FI-H-0 | TRS | • | Horizontal | Retention Spring | - |
| RCJ10FI-V | TRS | • | Vertical | Latch Lock | - |
| RCJ10FI-V-0 | TRS | • | Vertical | Retention Spring | - |

Specification

| Electrical | |
|-----------------------|--|
| Contact rated current | |
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength | |
| Rated voltage | |

| Mechanical | |
|------------------|--|
| Lifetime | |
| Insertion force | |
| Withdrawal force | |
| Locking device | |
| | |

Material

| Contact | |
|--------------------|--|
| Contact plating | |
| Insert | |
| Shell | |
| Latch lock | |
| Latch lock plating | |
| Retention spring | |

Environmental

| Temperature range |
|-----------------------------|
| Flammability complies with |
| Solderability complies with |



CONNECT

20

WAY

28 **REAN**

XLR RECEPTACLES

7.5 A \leq 10 m Ω > 10 GΩ 1500 V dc 50 V ac

> 1'000 mating cycles ≤25 N \leq 25 N Latch lock (non -0) Retention Spring (-0)

Bronze Ni+Sn+Au Plating PA6+30% GF PA6+30% GF Stainless Steel Nickel Stainless Steel

-20 °C to +70 °C UL 94 HB IEC68-2-20



XLR RECEPTACLES





Combo A Series







RCJ9FA-H-0

RCJ6FA-H

RCJ9FA-V



- Combined 3 pole XLR and 6.35mm jack space saving
- Space saving 15% over the Combo I Series
- Horizontal / vertical PCB mount
- Latch lock or retention spring version

RCJ9FA-H-0









Ordering Information

| Article Name | 1/4" Jacks | 1/4" Switching | PCB Mount | Locking | Bulk Package |
|--------------|------------|----------------|------------|------------------|--------------|
| Combo A Rece | ptacles | | | | |
| RCJ6FA-H | TRS | - | Horizontal | Latch Lock | - |
| RCJ6FA-H-0 | TRS | - | Horizontal | Retention Spring | - |
| RCJ6FA-V | TRS | - | Vertical | Latch Lock | - |
| RCJ6FA-V-0 | TRS | - | Vertical | Retention Spring | - |
| RCJ9FA-H | TRS | • | Horizontal | Latch Lock | - |
| RCJ9FA-H-0 | TRS | • | Horizonta | Retention Spring | - |
| RCJ9FA-V | TRS | • | Vertical | Latch Lock | - |
| RCJ9FA-V-0 | TRS | • | Vertica | Retention Spring | - |
| RCJ10FA-H | TRS | • | Horizontal | Latch Lock | - |
| RCJ10FA-H-0 | TRS | • | Horizontal | Retention Spring | - |
| RCJ10FA-V | TRS | • | Vertical | Latch Lock | - |
| RCJ10FA-V-0 | TRS | • | Vertical | Retention Spring | - |

Specification

| Electrical | |
|-----------------------|--|
| Contact rated current | |
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength | |
| Rated voltage | |

| Mechanical | |
|------------------|--|
| Lifetime | |
| Insertion force | |
| Withdrawal force | |
| Locking device | |
| | |

Material

| Contact | |
|--------------------|--|
| Contact plating | |
| Insert | |
| Shell | |
| Latch lock | |
| Latch lock plating | |
| Retention spring | |

Environmental

| Temperature range |
|-----------------------------|
| Flammability complies with |
| Solderability complies with |



XLR RECEPTACLES

3 A \leq 15 m Ω >10 GΩ 1500 V dc 50 V ac

> 1'000 mating cycles \leq 20 N \leq 20 N Latch lock (non -0) Retention Spring (-0)

Bronze Ni+Sn+Au Plating PA6+30% GF PA6+30% GF Stainless Steel Nickel Stainless Steel

-20 °C to +70 °C UL 94-V0 IEC68-2-20



PLUGS&JACKS





6.35mm Plugs





RP2RC-BAG

- Rugged Zinc alloy shell reliable quality
- Chuck type strain relief excellent cable retention, easy to assembly
- Ergonomic compact right-angle plug high storage density
- Nickel / gold plated mono / stereo 1/4" plug
- Optional right-angle version

RP2C

32 REAN

RP3RC





Ordering Information

| Article Name | Details |
|--------------|--|
| 6.35mm Plugs | |
| RP2C | Mono 1/4" plug, nickel plated housing, nicke |
| RP2C-B | Mono 1/4" plug, black plated housing, gold |
| RP2C-BAG | Mono 1/4" plug, black plated housing, nicke |
| RP3C | Stereo 1/4" plug, nickel plated housing, nick |
| RP3C-B | Stereo 1/4" plug, black plated housing, gold |
| RP3C-BAG | Stereo 1/4" plug, black plated housing, nicke |
| RP2RC | Mono 1/4" right-angle plug, nickel plated ho |
| RP2RC-B | Mono 1/4" right-angle plug, black plated ho |
| RP2RC-BAG | Mono 1/4" right-angle plug, black plated ho |
| RP3RC | Stereo 1/4" right-angle plug, nickel plated he |
| RP3RC-B | Stereo 1/4" right-angle plug, black plated ho |
| RP3RC-BAG | Stereo 1/4" right-angle plug, black plated ho |

Note: Above products provide bulk package with -0 for the article suffix and must be ordered in multiples of 100 pcs

| Specification | |
|-----------------------|--|
| Electrical | |
| Contact rated current | |
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength | |
| | |
| Mechanical | |
| Lifetime | |
| Cable O.D. | |
| Wiring | |

| Material | | |
|-----------------|--|--|
| | | |
| Boot | | |
| Contact | | |
| Contact plating | | |
| Shell | | |
| Shell plating | | |
| Strain relief | | |
| | | |

Environmental

Wiresize (max.)

| Temperature range | |
|-----------------------------|--|
| Flammability complies with | |
| Solderability complies with | |

PLUGS&JACKS

el plated contacts, REAN plastic packaging plated contacts, REAN plastic packaging el plated contacts, REAN plastic packaging kel plated contacts, REAN plastic packaging d plated contacts, REAN plastic packaging kel plated contacts, REAN plastic packaging ousing, nickel plated contacts, REAN plastic packaging ousing, gold plated contacts, REAN plastic packaging ousing, nickel plated contacts, REAN plastic packaging nousing, nickel plated contacts, REAN plastic packaging ousing, gold plated contacts, REAN plastic packaging nousing, nickel plated contacts, REAN plastic packaging

> depends on mating connector depends on mating connector >1.5 GΩ 1kV dc

> > > 1'000 mating cycles 4.0 - 7.0 mm Solder contacts 1.0 mm² / 18 AWG

PA6+30% GF Brass (CuZn39Pb3) Nickel / Au Zinc alloy Nickel / Black POM

-20 °C to +70 °C UL 94 HB IEC68-2-20





6.35mm Plugs NYS Series





NYS201

NYS204

NYS225

- 6.35mm plug for various engineering applications
- Optional different cable sizes
- Unique design of spring bushing, provide excellent cable protection
- Large taper diecast housing and cable O.D.

NYS201

NYS204





NYS225



Ordering Information

| Article Name | Details |
|--------------|---|
| NYS Series | |
| NYS201 | Mono 1/4" plug, diecast metal handle, flexib |
| NYS202 | Stereo 1/4" plug, diecast metal handle, flexil |
| NYS203 | Mono 1/4" plug, plastic handle, flexible anti- |
| NYS204 | Stereo 1/4" plug, plastic handle, flexible anti |
| NYS225 | Mono 1/4" plug, large metal nickel plated ha |
| NYS225B | Mono 1/4" plug, large metal black plated ha |
| NYS225L | Mono 1/4" plug, large metal nickel plated hand |
| NYS225GS | Mono 1/4" plug, tip switched to ground if n |
| | |

| Specification | NYS201/202 Series | NYS203/204 Series | NYS225 Series |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|
| Electrical | | | |
| Contact rated current | depends on mating connector | depends on mating connector | depends on mating connector |
| Insulation resistance | >1 GΩ | >1 GΩ | >1 GΩ |
| Dielectric strength | 0.5kV dc | 0.5kV dc | 0.5kV dc |
| Mechanical | | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion / Withdrawal force | ≤ 60 N | ≤ 60 N | ≤ 60 N |
| Cable O.D. | ≤ 8.5 mm | ≤ 6.5 mm | ≤ 10 mm |
| Material Rest | POM | POM | РОМ |
| Boot Sleeve & Inner | | | |
| | Zinc alloy Nickel | Zinc alloy Nickel | Zinc alloy Nickel |
| Sleeve plating | Nickel | Nickel | Nickel |
| Inner plating Shell | Zinc diecast (ZnAl4Cu1) | ABS | Zinc diecast (ZnAl4Cu1) |
| Shell plating | Nickel | Nickel / Black | Nickel / Black |
| Bushing | Polyamides | Polyamides | Polyamides |
| | Steel | Steel | Steel |
| Cable Clamp | steel | | steel |
| Spring | - | High quality spring steel | |
| Environmental | | | |
| Temperature range | | -20 °C to +70 °C | |

| Specification | NYS201/202 Series | NYS203/204 Series | NYS225 Series |
|------------------------------|-----------------------------|-----------------------------|----------------------------|
| Electrical | | | |
| Contact rated current | depends on mating connector | depends on mating connector | depends on mating connecto |
| Insulation resistance | >1 GΩ | >1 GΩ | >1 GΩ |
| Dielectric strength | 0.5kV dc | 0.5kV dc | 0.5kV dc |
| Mechanical | | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion / Withdrawal force | ≤ 60 N | ≤ 60 N | ≤ 60 N |
| Cable O.D. | ≤ 8.5 mm | ≤ 6.5 mm | ≤ 10 mm |
| Boot | POM | POM | POM |
| Boot | POM | POM | POM |
| Sleeve & Inner | Zinc alloy | Zinc alloy | Zinc alloy |
| Sleeve plating | Nickel | Nickel | Nickel |
| Inner plating | Nickel | Nickel | Nickel |
| Shell | Zinc diecast (ZnAl4Cu1) | ABS | Zinc diecast (ZnAl4Cu1) |
| Shell plating | Nickel | Nickel / Black | Nickel / Black |
| Bushing | Polyamides | Polyamides | Polyamides |
| Cable Clamp | Steel | Steel | Steel |
| Spring | - | High quality spring steel | - |
| Environmental | | | |
| Temperature range | | -20 °C to +70 °C | |

| Specification | NYS201/202 Series | NYS203/204 Series | NYS225 Series |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|
| Electrical | | | |
| Contact rated current | depends on mating connector | depends on mating connector | depends on mating connector |
| Insulation resistance | >1 GΩ | >1 GΩ | >1 GΩ |
| Dielectric strength | 0.5kV dc | 0.5kV dc | 0.5kV dc |
| Mechanical | | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion / Withdrawal force | ≤ 60 N | ≤ 60 N | ≤ 60 N |
| Cable O.D. | ≤ 8.5 mm | ≤ 6.5 mm | ≤ 10 mm |
| Material Boot | POM | POM | РОМ |
| Sleeve & Inner | | | |
| Sleeve plating | Zinc alloy Nickel | Zinc alloy Nickel | Zinc alloy Nickel |
| Inner plating | Nickel | Nickel | Nickel |
| Shell | Zinc diecast (ZnAl4Cu1) | ABS | Zinc diecast (ZnAl4Cu1) |
| Shell plating | Nickel | Nickel / Black | Nickel / Black |
| Bushing | Polyamides | Polyamides | Polyamides |
| Cable Clamp | Steel | Steel | Steel |
| Spring | - | High quality spring steel | - |
| Environmental | | | |
| Temperature range | | -20 °C to +70 °C | |

| Environmental | | |
|---------------|-----------------------------|--|
| | + . | |
| | Temperature range | |
| | Flammability complies with | |
| | Solderability complies with | |

PLUGS&JACKS

ible anti-kink boot protection, REAN plastic package kible anti-kink boot protection, REAN plastic package ti-kink boot protection, tail spring, REAN plastic package ti-kink boot protection, tail spring, REAN plastic package nandle for speaker cables, REAN plastic package nandle for speaker cables, REAN plastic package ndle for speaker cables, large cable outlet (10 mm), REAN plastic package not inserted (silent) for guitar cables, REAN plastic package

> UL 94 HB IEC68-2-20







6.35mm Plugs NYS Series







NYS207**-**2



- 6.35mm plug for engineering applications
- Right-angle plugs with (red / black) polyamides cover for selection
- Optional different plating for housing, contact, sleeves
- Optional different cable sizes



- Uniqed mono right-angle plug
- Pan head space saving design for engineering applications
- Optional bickel / black plated housing
- Optional black / white Logo

NYS224









| • • • • | | | |
|----------------|---------------|--------|---------|
| Uro | ierinc | 1 1010 | rmation |
| 010 | i e i i i i g | , | rmatior |

| Ordering Information | | | | |
|------------------------------|--------------------------|---|--|-----------------------------------|
| Article Name | Detail | s | | |
| NYS Series | | | | |
| NYS224 | Mono 1 | /4" plug, long diecast nickel plated | handle | |
| NYS224G | Mono 1 | /4" plug, long diecast nickel plated | handle, gold plated sleeve and inne | r |
| NYS224AG | Mono 1 | /4" plug, long diecast gold plated h | andle, gold plated sleeve and inner | |
| NYS224BG | Mono 1 | /4" plug, long diecast black plated l | nandle, gold plated sleeve and inner | r |
| NYS224GT | Mono 1 | /4" plug, long diecast nickel plated | handle, gold plated sleeve and inne | r |
| NYS224L | Mono 1 | /4" plug, long diecast nickel plated | handle, large cable outlet (9.5 mm) | |
| NYS224S | Mono 1 | ono 1/4" plug, long diecast nickel plated handle, tip switched to ground if not inserted (silent) | | |
| NYS228 | Stereo | reo 1/4" plug, long diecast nickel plated handle | | |
| NYS228G | Stereo | 1/4" plug, long diecast nickel plated | handle, gold plated sleeve and inne | er |
| NYS228BG | Stereo | 1/4" plug, long diecast black plated | handle, gold plated sleeve and inne | r |
| NYS228GT | Stereo | 1/4" plug, long diecast nickel plated | handle, gold plated inner | |
| NYS207 | | /4" right-angle plug, nickel plated h | | |
| NYS208 | Stereo | 1/4" right-angle plug, nickel plated l | nandle, black plastic cover and bush | ing, provide red cover (nys208-2) |
| Note: Above products are pro | ovided in REAN | plastic package | | |
| Pancake | | | | |
| RP2RCF | Mono 1 | /4" right-angle plug, pan head, nick | el plated handle, REAN plastic pack | aging |
| RP2RCF-BAG | Mono 1 | /4" right-angle plug, pan head, blac | k plated handle, REAN plastic pack | aging |
| Note: Pancake products prov | ide bu l k packag | e with -0 for the article suffix and must be ordered | in multiples of 100 pcs | |
| Specification | | NYS207/208 Series | NYS224/228 Series | Pancake Series |
| Electrical | | | | |
| Contact rated currer | nt | depends on mating connector | depends on mating connector | depends on mating connector |
| Insulation resistance | | >1 GΩ | >1 GΩ | >1 GΩ |
| Dielectric strength | | 0.5kV dc | 0.5kV dc | 0.5kV dc |
| Mechanical | | | | |
| Lifetime | | > 11000 mating cycles | > 11000 mating surface | > 11000 mating surface |
| Insertion / Withdraw | al forco | > 1'000 mating cycles ≤ 60 N | > 1'000 mating cycles $\leq 60 \text{ N}$ | > 1'000 mating cycles < 60 N |
| Cable O.D. | ariorce | ≤ 00 N ≤ 7.5 mm | ≤ 9.5 mm | ≤ 00 N 4 - 7 mm |
| Wiresize | | 1.5 1111 | ≥ 9.3 11111 | 4 - 7 11111 |
| Material | | | | |
| | _ | 2014 | 2014 | |
| Boot | | POM | POM | - |
| Sleeve & Inner | | Brass | Brass | Brass |
| Sleeve plating | | Nickel | Nickel / Au | Nickel / Au |
| Inner plating | | Nickel | Nickel / Au | Nickel / Au |
| Shell | | Zinc alloy, red/black polyamides cover | Zinc alloy | Steel |
| Shell plating | | Nickel | Nickel / Black | Nickel / Black |
| Bushing | | Polyamides | - | - |
| Cable Clamp | | Steel | Steel | - |
| Environment | al | | | |
| Temperature range | | | -20 °C to +70 °C | |
| Flammability complie | es with | | UL 94 HB | |
| Solderability complie | | | IEC68-2-20 | |
| solderability complie | S WILL | | IEC06-2-20 | |

| | ~ | | |
|------------------------------|--|-----------------------------|-----------------------------|
| Specification | NYS207/208 Series | NYS224/228 Series | Pancake Series |
| Electrical | | | |
| Contact rated current | depends on mating connector | depends on mating connector | depends on mating connector |
| Insulation resistance | >1 GΩ | >1 GΩ | >1 GΩ |
| Dielectric strength | 0.5kV dc | 0.5kV dc | 0.5kV dc |
| Mechanical | | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion / Withdrawal force | ≤ 60 N | ≤ 60 N | ≤ 60 N |
| Cable O.D. | ≤ 7.5 mm | ≤ 9.5 mm | 4 - 7 mm |
| Wiresize | | | |
| | | | |
| Material | | | |
| Boot | POM | POM | - |
| Sleeve & Inner | Brass | Brass | Brass |
| Sleeve plating | Nickel | Nickel / Au | Nickel / Au |
| Inner plating | Nickel | Nickel / Au | Nickel / Au |
| Shell | Zinc alloy, red/black polyamides cover | Zinc alloy | Steel |
| Shell plating | Nickel | Nickel / Black | Nickel / Black |
| Bushing | Polyamides | - | - |
| Cable Clamp | Steel | Steel | - |
| | | | |
| Environmental | | | |
| Temperature range | | -20 °C to +70 °C | |
| Flammability complies with | | UL 94 HB | |
| Solderability complies with | | IEC68-2-20 | |
| | | | |

| Environmen | ital |
|------------|------|
|------------|------|

| Temperature range | |
|-----------------------------|--|
| Flammability complies with | |
| Solderability complies with | |







3.5mm Plugs





RTP3C



NYS226BG



NYS231G

- Ergonomic space saving design
- Full metal rugged shell, reliable quality
- Easy to assembly and use

RTP2C

- Optional mono 2 pole and stereo 3 pole
- Max. cable O.D. up to 8.5mm

RTP2C



RTP3C



NYS226



NYS231



Ordering Information

| Article Name | Details |
|--------------|--|
| 3.5mm Plugs | |
| RTP*C | 3.5mm mono / stereo plug, nickel plated har |
| RTP*C-B | 3.5mm mono / stereo plug, black plated han |
| RTP*C-BAG | 3.5mm mono / stereo plug, black plated han |
| NYS226 | Note: *2/3, above products provide bulk package with -0 for th 3.5mm mono plug, nickel plated handle, nic |
| NYS226B | 3.5mm mono plug, black plated handle, nick |
| NYS226BG | 3.5mm mono plug, black plated handle, golo |
| NYS226G | 3.5mm mono plug, nickel plated handle, gol |
| NYS226L | 3.5mm mono plug, nickel plated handle, nic |
| NYS231 | 3.5mm stereo plug, nickel plated handle, nic |
| NYS231B | 3.5mm stereo plug, black plated handle, nicl |
| NYS231BG | 3.5mm stereo plug, black plated handle, gol |
| NYS231G | 3.5mm stereo plug, nickel plated handle, go |
| NYS231L | 3.5mm stereo plug, nickel plated handle, nic |
| NYS231LBG | 3.5mm stereo plug, black plated handle, gol |
| NYS231LL | 3.5mm stereo plug, nickel plated handle, nickel |
| NYS231BG-LL | 3.5mm stereo plug, black plated handle, gol |

| depends on mating connector $\geq 1.5 G\Omega$ 1kV dc | depends on mating connector |
|---|---|
| ≥ 1.5 GΩ | depends on mating connector |
| | |
| 1kV dc | ≥ 1.5 GΩ |
| | 1kV dc |
| | |
| > 1'000 mating cycles | > 1'000 mating cycles |
| ≤ 60 N | ≤ 60 N |
| 2-6 mm | 2-8.5 mm |
| | |
| | |
| PVC | - |
| Brass | Brass |
| Nickel / Au | Nickel / Au |
| Nickel / Au | Nickel / Au |
| Zinc alloy | Zinc alloy |
| Nickel / Black | Nickel / Black |
| Polyamides | Polyamides |
| Steel | Steel |
| | |
| | |
| | o +70 °C |
| | Brass Nickel / Au Nickel / Au Zinc alloy Nickel / Black Polyamides |

| Contact rated current | depends on mating connector | depends on mating connector |
|------------------------------|------------------------------|-----------------------------|
| Insulation resistance | $\geq 1.5 \text{ G}\Omega$ | \geq 1.5 G Ω |
| Dielectric strength | 1kV dc | 1kV dc |
| Mechanical | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion / Withdrawal force | ≤ 60 N | ≤ 60 N |
| Cable O.D. | 2-6 mm | 2-8.5 mm |
| Material | | |
| Boot | PVC | - |
| Sleeve & Inner | Brass | Brass |
| Sleeve plating | Nickel / Au | Nickel / Au |
| Inner plating | Nickel / Au | Nickel / Au |
| | Zinc alloy | Zinc alloy |
| Shell | | Nickel / Black |
| Shell plating | Nickel / Black | NICKCI/ DIUCK |
| | Nickel / Black Polyamides | Polyamides |

| Contact rated current | depends on mating connector | depends on mating connector |
|------------------------------|-----------------------------|-----------------------------|
| Insulation resistance | \geq 1.5 G Ω | \geq 1.5 G Ω |
| Dielectric strength | 1kV dc | 1kV dc |
| Mechanical | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion / Withdrawal force | ≤ 60 N | ≤ 60 N |
| Cable O.D. | 2-6 mm | 2-8.5 mm |
| Material | | |
| Boot | PVC | - |
| Sleeve & Inner | Brass | Brass |
| Sleeve plating | Nickel / Au | Nickel / Au |
| Inner plating | Nickel / Au | Nickel / Au |
| Shell | Zinc alloy | Zinc alloy |
| Shell | Nickel / Black | Nickel / Black |
| | NICKEL/ DIACK | |
| Shell plating Bushing | Polyamides | Polyamides |

| Environmental | | |
|---------------|-----------------------------|--|
| | Temperature range | |
| | Flammability complies with | |
| | Solderability complies with | |



PLUGS&JACKS

andle, nickel plated sleeve and inner, REAN plastic packaging ndle, gold plated sleeve and inner, REAN plastic packaging ndle, nickel plated sleeve and inner, REAN plastic packaging the article suffix and must be ordered in multiples of 100 pcs ckel plated sleeve and inner, REAN plastic packaging kel plated sleeve and inner, REAN plastic packaging Id plated sleeve and inner, REAN plastic packaging old plated sleeve and inner, REAN plastic packaging ckel plated sleeve and inner, large cable outlet, REAN plastic packaging ckel plated sleeve and inner, REAN plastic packaging ckel plated sleeve and inner, REAN plastic packaging old plated sleeve and inner, REAN plastic packaging old plated sleeve and inner, REAN plastic packaging ickel plated sleeve and inner, large cable outlet, REAN plastic packaging Id plated sleeve and inner, large cable outlet, REAN plastic packaging el plated sleeve and inner, x-large cable outlet, REAN plastic packaging d plated sleeve and inner, x-large cable outlet, REAN plastic packaging

IEC68-2-20





6.35mm Vertical Jacks







RJ3VM

RJ3VI-S



- 6.35mm vertical PCB mountable jack
- Knob mounting nut, less product assembly time
- Spring-loaded ground contact, excellent contact integrity
- Optional metal / plastic thread
- High density compact product design, space saving

RJ3VM





RJ5VM





Ordering Information

| Article Name | Details |
|----------------|---|
| 6.35mm Vertica | Jacks |
| RJ3VM | 6.35mm mono jack, black plastic housing, m |
| RJ3VM-D1 | 6.35mm mono jack, black plastic housing, m |
| RJ3VM-S | 6.35mm mono jack, black plastic housing, m |
| RJ3VI | 6.35mm mono jack, black plastic housing, pl |
| RJ3VI-D1 | 6.35mm mono jack, black plastic housing, pl |
| RJ3VI-S | 6.35mm mono jack, black plastic housing, so |
| RJ5VM | 6.35mm stereo jack, normalling contacts, bla |
| RJ5VM-D1 | 6.35mm stereo jack, normalling contacts, blac |
| RJ5VM-S | 6.35mm stereo jack, normalling contacts, bla |
| RJ5VI | 6.35mm stereo jack, normalling contacts, bla |
| RJ5VI-D1 | 6.35mm stereo jack, normalling contacts, blac |
| RJ5VI-S | 6.35mm stereo jack, normalling contacts, bla |

Specification

| Electrical |
|-----------------------|
| Contact rated current |
| Contact resistance |
| Insulation resistance |
| Dielectric strength |
| |
| Mechanical |
| Lifetime |
| Insertion force |

| Insertion force | |
|------------------|--|
| Withdrawal force | |
| | |

Material Contact

| Contact plating | |
|-----------------|--|
| Shell | |
| Thread nose | |
| Washer | |
| | |

Environmental

| Temperature range |
|-----------------------------|
| Solderability complies with |

netal nose, vertical PCB contacts, bulk package netal nose, vertical D1 PCB contacts, bulk package

netal nose, solder lugs, bulk package

plastic nose, vertical PCB contacts, bulk package

lastic nose, vertical D1 PCB contacts, bulk package

older lugs, bulk package

lack plastic housing, metal nose, vertical PCB contacts, bulk package ick plastic housing, metal nose, vertical D1 PCB contacts, bulk package lack plastic housing, solder lugs, bulk package

ack plastic housing, plastic nose, vertical PCB contacts, bulk package ick plastic housing, plastic nose, vertical D1 PCB contacts, bulk package lack plastic housing, solder lugs, bulk package

> 3 A < 10 mΩ ≥ 1 GΩ 500 V dc

> 1'000 mating cycles \leq 20 N \geq 10 N

Bronze Ag PA6+30% GF Plastic / Zinc alloy CRS(Cold Rolled Steel)





6.35mm Horizontal Jacks









NYS212

NYS215

NYS216H

NYS219

- 6.35mm horizontal PCB mountable jack
- Provide mono / stereo version
- Various pin lengths and types, meet different application requirements
- Optional metal / plastic threaded nose

NYS212







Ordering Information

| Article Name | Details |
|---|---|
| 6.35mm Horizo | ntal Jacks |
| NYS212 | 6.35mm stereo jack, black plastic housing wi |
| NYS2122 | 6.35mm mono jack, black plastic housing wi |
| NYS216 | 6.35mm stereo jack, black plastic housing wi |
| NYS216G | 6.35mm stereo jack, black plastic housing wi |
| NYS216H | 6.35mm stereo jack, black plastic housing wi |
| NYS2162 | 6.35mm mono jack, black plastic housing wi |
| NYS2162H | 6.35mm mono jack, black plastic housing wi |
| NYS215 | 6.35mm stereo jack, black plastic housing, m |
| NYS2152 | 6.35mm mono jack, black plastic housing, m |
| NYS2152G | 6.35mm mono jack, black plastic housing, gold |
| NYS2152G-DI-U | 6.35mm mono jack, black plastic housing, gr |
| NYS219 | 6.35mm stereo jack, black plastic housing, lo |
| NYS2192 | 6.35mm mono jack, black plastic housing, lo |
| Note: Above products are provided in bulk package | |

| 5 | pe | cifi | cat | tio | n |
|---|----|------|-----|-----|---|
| 1 | PC | | | | |

| Electrical | |
|-----------------------|--|
| Contact rated current | |
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength | |

Mechanical

| Lifetime | |
|------------------|--|
| Insertion force | |
| Withdrawal force | |
| | |

| Material | |
|-----------------|--|
| Contact | |
| Contact plating | |
| Shell | |
| Thread nose | |
| Washer | |

Environmental

Temperature range Solderability complies with vith washer and nut, solder taps, normalling contacts vith washer and nut, solder taps, normalling contacts vith washer and nut, 8.2 mm distance to PCB vith washer and nut, gold plated contacts, 8.2 mm distance to PCB vith washer and nut, half threaded nose, 8.2 mm distance to PCB vith washer and nut, 8.2 mm distance to PCB vith washer and nut, half threaded nose, 8.2 mm distance to PCB with washer and nut, half threaded nose, 8.2 mm distance to PCB metal nut, two brown washers, 8.2 mm distance to PCB metal nut, two brown washers, 8.2 mm distance to PCB Id plated contacts, metal nut, two brown washers, 8.2 mm distance to PCB gpld plated contacts, metal nut, two brown washers, solder tap version long contacts, 12.5 mm distance to PCB

> 3 A ≤ 10 mΩ > 2000 mΩ (initial) 500 V dc

> 5'000 mating cycles $\leq 20 \text{ N}$ $\geq 10 \text{ N}$

Bronze Ag / Au PA6+30% GF Plastic / Zinc alloy PA6+15% GF / Epoxy plate





6.35mm Jacks





NYS230

- 6.35mm jacks, panel mountable
- Provide mono / stereo version
- Precision machined thread, nut and screw close combination
- Adapt various panel thickness



Metal Jacks



- 6.35mm / 3.5mm stereo metal jacks
- Simple design, easy installation
- Full metal design for engineering use

NYS229



NYS230



NYS2203



NYS240



Ordering Information

| Article Name | Details |
|-------------------|---|
| 6.35mm Jacks | |
| NYS229 NYS229L | 6.35mm mono open jack, with washer and n |
| NYS230 | 6.35mm mono open jack, with washer and n 6.35mm stereo open jack, with washer and n Note: Above products are provided in bulk package |
| Metal Jacks | |
| NYS221 | 6.35mm stereo jack, long-threaded bushing v |
| NYS2202 | 6.35mm mono jack, long-threaded bushing w |
| NYS2203 | 6.35mm stereo jack, long-threaded bushing v |
| NYS2202P | 6.35mm mono jack, metal handle, max. cable |
| NYS2203P | 6.35mm stereo jack, metal handle, max. cable |
| NYS240 | 3.5mm stereo jack, metal handle, max. cable |
| NYS240BG | 3.5mm stereo jack, black metal handle, gold p |
| NYS240L | 3.5mm stereo jack, metal handle, max. cable |
| | |

| Specification | NYS229/230 Series | |
|-----------------------|--|--|
| Electrical | | |
| Contact rated current | 3 A | |
| Contact resistance | < 10 mΩ | |
| Insulation resistance | $> 2000 \text{ m}\Omega \text{ (initial)}$ | |
| Dielectric strength | 500 V dc | |

| Wiechanical | | |
|------------------|-----------------------|--|
| | | |
| Lifetime | > 5'000 mating cycles | |
| Insertion force | ≤ 20 N | |
| Withdrawal force | ≥ 10 N | |
| | | |

| Material | |
|-----------------|--------|
| Contact | Bronze |
| Contact plating | Tin |
| Shell | Brass |
| Thread nose | Brass |
| Washer | Steel |

Environmental

Temperature range Solderability complies with



6.35mm/<u>3.5mm</u> JAC<u>KS</u>

nut, 0.205" faston tabs, for up to 3.5 mm panel thickness nut, 0.205" faston tabs, for up to 6.5 mm panel thickness nut, 0.205" faston tabs, for up to 3.5 mm panel thickness

with washer and nut, full metal design, bulk package with washer and nut, full metal design, REAN plastic package with washer and nut, full metal design, REAN plastic package e O.D. 6 mm, REAN plastic package le O.D. 6 mm, REAN plastic package O.D. 4 mm, REAN plastic package plated contacts, max. cable O.D. 4 mm, REAN plastic package

O.D. 6 mm, REAN plastic package

NYS221/2202 Series

3 A 3 A < 10 mΩ $< 10 \text{ m}\Omega$ > 2000 m Ω (initial) $> 2000 \text{ m}\Omega \text{ (initial)}$ 500 V dc 500 V dc > 5'000 mating cycles > 5'000 mating cycles ≤20 N ≤20 N ≥ 10 N ≥ 10 N

NYS240

| Bronze | Bronze |
|--------|------------|
| Tin | Tin / Au |
| Brass | Zinc alloy |
| Brass | Brass |
| Steel | - |
| | |
| | |

| -20 °C to +70 °C | |
|------------------|--|
| IEC68-2-20 | |
| | |







- Various range of converter products, meet the needs of different connectors
- Provide 6.35mm mono/stereo plug plug and jack jack adapters
- Optional 6.35mm stereo plug 3.5mm jack adapters
- Unique phono adapters, easy to operate
- Full metal shell design, increase the mating cycles, prolong lifetime

CONNECT

10

WAY

SMART

ΞН.

NYS355



NYS236



Ordering Information

| | Article Name | Details |
|--|--------------|--|
| | Adapters | |
| | | |
| | NYS227 | 3.5mm stereo plug - 6.35mm plug adapter, ful |
| | NYS236 | 6.35mm mono jack - 6.35mm mono jack adap |
| | NYS237 | 6.35mm mono plug - 6.35mm mono plug ada |
| | NYS238 | 6.35mm stereo jack - 6.35mm stereo jack adap |
| | NYS239 | 6.35mm stereo plug - 6.35mm stereo plug ada |
| | NYS355 | Phono jack - jack adapter, full metal, REAN plas |
| | | |

| Specification | |
|---|--|
| Electrical | |
| Contact resistance Insulation resistance | |
| Dielectric strength | |
| Mechanical | |
| Lifetime | |
| Insertion force | |
| Withdrawal force | |
| Material | |
| Shell | |

Environmental

Contact

| Temperature range | |
|-----------------------------|--|
| Solderability complies with | |





ull metal, REAN plastic package pter, full metal, REAN plastic package apter, full metal, REAN plastic package apter, full metal, REAN plastic package apter, full metal, REAN plastic package astic package

> < 10 mΩ $> 2000 \text{ m}\Omega \text{ (initial)}$ 50Hz 500VAC

> 1'000 mating cycles \leq 20 N ≥ 10 N

> Bronze Brass





RF2C-AU-0

RCA Plugs / Jacks









NYS367-4

- High quality RCA plugs and jacks, precision processing
- Color code ring and color bushing for channel identification

NYS352

- Optional gold plated contact products, ensure the stability of signal transmission
- Ergonomic product design, easy to operate
- Plastic or metal shell products, meet various needs

CONNECT

2

RF2C-*

NYS373

NYS373-2



NYS352





NYS367



Ordering Information

| Article Name | Details |
|--------------------------------|---|
| RCA Plugs / Jac | ks |
| RF2C-AU-0 | RCA phono plug, nickel plated shell, gold pla |
| RF2C-AU-2 | RCA phono plug, nickel plated shell, gold pla |
| RF2C-B-0 | RCA phono plug, black plated shell, gold pla |
| RF2C-B-2 | RCA phono plug, black plated shell, gold pla |
| NYS352 | Heavy duty phono plug, nickel plated shell, r |
| NYS352AG | Heavy duty phono plug, gold plated shell, nie |
| NYS352B | Heavy duty phono plug, black plated shell, n |
| NYS352BG | Heavy duty phono plug, black plated shell, g |
| NYS352G | Heavy duty phono plug, nickel plated shell, c |
| NYS373-0 | Phono plug, black shell, black color coding, gold plate |
| NYS373-0-A | Phono plug with spring, black shell, gold plates conta |
| NYS367-0 | Phono plug, gold plated contacts, black colo |
| Note: 1) color coding for NYS3 | 267/373 series 0 2 4 5 6 9 2) NYS3 |

Black Red Yellow Green Blue White

Specification

| Rated voltage | |
|-----------------------|--|
| Contact resistance | |
| Insulation resistance | |
| Dielectric strength | |

Mechanical

Electrical

| Lifetime | |
|------------------|--|
| Insertion force | |
| Withdrawal force | |

| Material | |
|-----------------|--|
| Contact | |
| Contact plating | |
| Shell | |
| Shell pltating | |
| Boot | |
| Cable clamp | |
| Insert | |
| Lug | |

| Environmen | tal |
|--------------------|-----------|
| Temperature range | e |
| Solderability comp | lies with |



RCA PLUGS/JACKS

lated contacts, black boot, REAN plastic packaing lated contacts, red boot, REAN plastic packaing ated contacts, black boot, REAN plastic packaing

lated contacts, red boot, REAN plastic packaing

nickel plated contacts

nickel plated contacts

nickel plated contacts

gold plated contacts

gold plated contacts

tes contacts, rubber anti-kink boot, chuck type strain relief, cable O.D. 3.5 - 6.1 mm tacts,rubber anti-kink boot, chuck type strain relief, cable O.D. 3.5 - 6.1 mm

lor coding

5367/373 series are provided in REAN plastic package

depends on mating connector depends on mating connector > 2000 m Ω (initial) 500 V dc

> > 1'000 mating cycles \leq 20 N ≥ 10 N

> > Bronze Ag / Au / Nickel Zinc alloy Nickel / Black PVC Steel / POM Brass Brass



LOUDSPEAKER CONNECTORS



Loudspeaker Connectors







RLS4FC

RLS4MPZ

RLS4MDZ-H

- Using fiberglass material, rugged insert and shell
- Solid keyway, reliable and suitable
- Robust lock system, safe locking
- Chuck type strain relief, maximum cable capacity, quick and convenient installation
- Sealed design, model types in the speaker connector application field

RLS4FC



RLS4MPZ 26 [1.024]







Ordering Information

| Article Name | Details |
|----------------|--|
| Cable Connecto | rs |
| RLS4FC | 4 pole loudspeaker cable connector with late |
| Receptacles | |
| RLS4MDZ-H | 4 pole loudspeaker receptacle, D-Size front hori |
| RLS4MDZ-V | 4 pole loudspeaker receptacle, D-Size front vert |
| RLS4MPZ | 4 pole loudspeaker receptacle, D-Size front mot |

| Specification | Cable connectors RLS4FC | Receptacles RLS4MDZ-*/RLS4MPZ |
|--|----------------------------|---|
| Electrical | | |
| Contact rated current | continuous 30 A rms | continuous 30 A rms |
| Contact resistance | $\leq 5 \text{ m}\Omega$ | \leq 5 m Ω |
| Insulation resistance | >1 GΩ | >1 GΩ |
| Dielectric strength | 4kV dc | 4kV dc |
| Rated voltage | 250 V | 250 V |
| Attention: Cable connectors and receptacles are not to be used as an AC mains or power supply connector! | | |

| Mechanical | | |
|--------------------|-----------------------|--|
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Chassis type | - | D |
| Cable O.D. | 6.5 -10 mm | - |
| Wiring | Screw | flat tab (4.8 × 0.5 mm) or soldering |
| Locking device | Quick Lock | - |
| Mounting direction | - | Front or rear mounting |

| Material | | |
|-----------------|------------|------------|
| Contact | Brass | Bronze |
| Contact plating | Ag | Ag |
| Insert | PBT | - |
| Shell | PA6+30% GF | PA6+30% GF |
| Strain relief | POM | - |
| Locking element | Zinc alloy | - |
| Boot | PA6+30% GF | - |

| Environmental | |
|-------------------|--|
| | |
| Temperature range | |

| Flammability | |
|-----------------------------|--|
| Solderability complies with | |



tch lock, chuck type strain relief, REAN plastic package

izontal mounted, PCB contacts, REAN plastic package rtical mounted, PCB contacts, REAN plastic package ounted, solder cup contacts, REAN plastic package

| -30 °C to +80 °C | -30 °C to +80 °C |
|------------------|------------------|
| UL 94-V0 | UL 94-V0 |
| - | IEC68-2-20 |
| - | IEC68-2-20 |





Power Connectors









RCAC3I-G-000

RRAC3I-G-000

RCAC30-G-000

RRAC30-G-000

- High current capacity, rated at 20A / 250V ac
- Rugged twist lock system, ergonomic quick lock design
- Color coding divided, power-in and power-out versions with different keying, avoid the possibility of intermating
- UL recognized components
- Chuck type strain relief, reliable cable capacity

RCAC3I-G / RCAC3O-G



RRAC3I-G / RRAC3O-G



Ordering Information

| Article Name | Details |
|----------------|---|
| Power Connecto | rs |
| RCAC3I-G-000 | Cable connector, blue housing, twist lock, s |
| RRAC3I-G-000 | Receptacle, blue housing, air tight design, f |
| RCAC30-G-000 | Cable connector, grey housing, twist lock, s |
| RRAC30-G-000 | Receptacle, grey housing, air tight design, f |
| | |

Note: Above products are bulk packaged with -0 for the article suffix and must be ordered in multiples of 100 pcs

| Specification | Cable connectors | Receptacles |
|--|---------------------|---------------------|
| Electrical | | |
| Number of contacts | 2 + PE | 2 + PE |
| Rated current per contact | 20 A rms | 20 A rms |
| Rated Voltage | 250 V | 250 V |
| Dielectric strength | 4 kV ac | 4 kV ac |
| Contact resistance | \leq 3 m Ω | \leq 3 m Ω |
| Insulation resistance (after dampheat) | >0.1 GΩ | >0.1 GΩ |

| Mechanical | | |
|------------------|--|---------------------------------------|
| Retention method | Twist lock | Twist lock |
| Cable O.D. | 6 - 15 mm | 6 - 15 mm |
| Wiring | Screw type terminals or soldering | Flat tabs (4.8 x 0.5 mm) or soldering |
| | Wiresize: 2.5 mm ² / 14 AWG | |

| Shell | HC polymer HB | HC polymer HB |
|-----------------|---------------|---------------|
| Insert | PA6+30% GF | PA6+30% GF |
| Contact | Brass | Bronze |
| Contact plating | Ag | Ag |
| Strain relief | POM | POM |

| Temperature range | |
|-----------------------------|--|
| Solderability complies with | |



screw type terminals, power inlet , flat tabs or soldering terminals, power inlet screw type terminals, power outlet , flat tabs or soldering terminals, power outlet

| -30 °C to +80 °C | |
|------------------|--|
| IEC68-2-20 | |



POWER & DATA CONNECTORS





Ethernet Connectors





Receptacles

RRE8F-D-001

- Cable carrier accepts the most common RJ45 plugs
- Industrial application design, provide protection for the fragile RJ45 to ensure stable connection
- Chrome / black plated housing
- Cable connectors do not include a RJ45 plug
- CAT5e according to ISO/IEC 11801 and TIA/EIA 568B
- D shape flange
- Rugged latch lock system
- Vertical PCB mount

RE8MY-1







Ordering Information

| Article Name | Details |
|-------------------------------|---|
| RJ45 Cable Carr | iers |
| | |
| RE8MY-1 | Cable carrier, do not include RJ45 plug, chrome plated ho |
| RE8MY-1-B | Cable carrier, do not include RJ45 plug, black plated hous |
| | |
| RJ45 Receptacles | |
| | |
| RRE8F-D-001 | Rugged RJ45 receptacles, D shape mental flange, vertical |
| Note: Above products are bulk | packaged with -0 for the article suffix and must be ordered in multiples of 100 pcs |

Specification Electrical Contact resistance Dielectric strength Frequency bandwidth Insulation resistance Rated current per contact Rated Voltage Transmission performance

| Mechanical | | |
|------------------------------|-----------------------|---------------------------------|
| Lifetime | > 1'000 mating cycles | > 2'000 mating cycles |
| Insertion / Withdrawal force | ≤ 20 N | ≤ 20 N |
| Cable O.D. | 4.0 - 8.0 mm | Panel thickness max. 4 mm 0.16' |
| Wiring | - | Vertical PCB mount |
| Locking device | - | Latch lock |
| Mounting direction | - | Front mounting |
| Chassis shape | - | D |
| Power over Ethernet | - | PoE+ acc. IEEE 802.3at |

| Shell | Zinc alloy | Zinc alloy |
|-----------------|----------------|--------------|
| Shell plating | Chrome / Black | Black |
| | | DIACK |
| Strain relief | POM | - |
| Contact | - | Bronze |
| Contact plating | - | Au |
| Insert | - | PBTP 15 % GR |
| Locking element | - | Zinc diecast |
| Button | - | 65 Mn Steel |
| Button plating | - | Nickel |

Environmental

| Flammability | |
|---------------------|--|
| Standard compliance | |
| Temperature range | |



54 **REAN**

rome plated housing ack plated housing

lange, vertical PCB mount, latch lock

| able Carriers | Receptacles |
|---------------|----------------------|
| - | \leq 10 m Ω |
| - | 1kV dc |
| - | 1 – 100 MHz |
| - | > 0.5 GΩ |
| - | 1.5 A |
| - | < 50 V |
| - | CAT 5e |
| | |

UL 94 V-0 TIA/EIA 586B, IEC11801 -30 °C to +80 °C





DIN Connectors





NYS325

NYS323

- Conformed to standard multi-pin connector series
- Unbalanced line inputs and outputs for device ports
- Optional gold plated housing and contacts
- Provide 3, 5, 7 pole version

NYS323







Ordering Information

| Article Name | Details |
|-----------------------|--|
| DIN Connectors | |
| NYS321 | 3 pole DIN cable connector, male, nickel plated |
| NYS321G | 3 pole DIN cable connector, male, nickel plated |
| NYS322 | 5 pole DIN cable connector, male, nickel plated |
| NYS322G | 5 pole DIN cable connector, male, nickel plated |
| NYS322AG | 5 pole DIN cable connector, male, gold plated h |
| NYS323 | 7 pole DIN cable connector, male, nickel plated |
| NYS323G | 7 pole DIN cable connector, male, nickel plated |
| | |
| DIN Receptacles | |
| NYS324 | 3 pole DIN receptacles, female, nickel plated ho |
| NYS325 | 5 pole DIN receptacles, female, nickel plated ho |
| NYS326 | 7 pole DIN receptacles, female, nickel plated ho |
| | |

| Specification | DIN Cable connectors | DIN Receptacles |
|---------------------------------|-----------------------|-----------------------|
| Electrical | | |
| Number of contacts | 3 / 5 / 7 | 3 / 5 / 7 |
| Contact resistance | \leq 10 m Ω | \leq 10 m Ω |
| Insulation resistance (initial) | >1000 MΩ | >1000 MΩ |
| Rated Voltage | 50 V ac | 50 V ac |
| Withstand Voltage | 0.5kV dc | 0.5kV dc |
| Mechanical | | _ |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion force | ≤ 24 -56 N | ≤ 24 - 56 N |
| Withdrawal force | > 3 - 7.5 N | > 3 - 7.5 N |
| Separation force per contact | > 120 N | > 120 N |

| Specification | DIN Cable connectors | DIN Receptacles |
|---------------------------------|-----------------------|-----------------------|
| Electrical | | |
| Number of contacts | 3 / 5 / 7 | 3 / 5 / 7 |
| Contact resistance | \leq 10 m Ω | \leq 10 m Ω |
| Insulation resistance (initial) | >1000 MΩ | >1000 MΩ |
| Rated Voltage | 50 V ac | 50 V ac |
| Withstand Voltage | 0.5kV dc | 0.5kV dc |
| Mechanical | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles |
| Insertion force | ≤ 24 - 56 N | ≤ 24 - 56 N |
| Withdrawal force | > 3 - 7.5 N | > 3 - 7.5 N |
| Separation force per contact | > 120 N | > 120 N |

| Material | | |
|-----------------|-------------|--------------------|
| Shell | Zinc alloy | High-Quality Steel |
| Shell plating | Nickel / Au | Nickel |
| Contact | Brass | Bronze |
| Contact plating | Ag / Au | Ag |
| Insert | PA6+30% GF | PA6+30% GF |
| Strain relief | PVC | - |

| Environmental | |
|-----------------------------|--|
| Temperature range | |
| Solderability complies with | |

56 **REAN**

I housing, silver plated contacts, REAN plastic package housing, gold plated contacts, REAN plastic package housing, silver plated contacts, REAN plastic package housing, gold plated contacts, REAN plastic package housing, gold plated contacts, REAN plastic package housing, silver plated contacts, REAN plastic package housing, gold plated contacts, REAN plastic package

ousing, silver plated contacts, bulk package ousing, silver plated contacts, bulk package ousing, silver plated contacts, bulk package

| -30 °C to +85 °C | |
|------------------|--|
| IEC68-2-20 | |



DUAL BANANA PLUG



Dual banana plug





NYS508-B

NYS508-R

- Standard dual banana plug for high power output devices
- Gold plated contacts, ensure perfect transmission performance
- Optional black / red housing

NYS5508-B



Ordering Information

| Article Name | Details |
|-----------------|--|
| Dual Banana Plu | ıg |
| NYS508-B | Dual Banana Plug, cable O.D. 6.0 - 10.5 mm |
| NYS508-R | Dual Banana Plug, cable O.D. 6.0 - 10.5 mm |

Specification

| Electrical | |
|---------------------------------|--|
| Contact resistance | |
| Insulation resistance (initial) | |
| Dielectric strength | |
| Rated Voltage | |

Mechanical

| Lifetime | |
|------------------|--|
| Insertion force | |
| Withdrawal force | |

Material

| Contact | |
|-----------------|--|
| Contact plating | |
| Shell | |
| Shell color | |
| Retainers | |
| Nut | |
| Nut plating | |
| Strain relief | |

Environmental

| Temperature range | |
|-----------------------------|--|
| Solderability complies with | |



DUAL BANANA PLUG

m, gold plated contacts, black, bulk package nm, gold plated contacts, red, bulk package

> \leq 10 m Ω > 1000 MΩ 500V dc 50 Vac

> 1'000 mating cycles $\leq 56 \text{ N}$ > 7.5 N

Bronze Au PA6+30%GF Black / Red / Customize PA6+30%GF Steel Nickel POM







Patch Panels



NYS-SSR-8



Stage Box



- Simple connection method for audio system
- 8 I/O 1/4" patch panels
- Rugged metal housing
- Convenient assembly, easy to use

NYS SSR-8





| Special | module | svstem | for | size | and | space | customization |
|---------|--------|----------|-----|------|-----|-------|---------------|
| Special | module | 5,500111 | 101 | 2120 | ana | space | castonneation |

- Personalized I/O connector combination, optional various length
- Convenient assembly
- 3 pole IDC XLR, no stripping or soldering required
- Does not contain self-adhesive channel digital label, need to be ordered separately
- Cost-effective

В

EEDIIII





Α

NSB1A

NSB2A





| В | Length |
|-------|--------------|
| NSB1B | 132 (5.2') |
| NSB2B | 252 (9.93') |
| NSB3B | 372 (14.65') |

Length

132 (5.2')

252 (9.93')

372 (14.65')

491 (19.33')

| С | Length |
|-------|--------------|
| NSB1C | 132 (5.2') |
| NSB2C | 252 (9.93') |
| NSB3C | 372 (14.65') |

| Ordering Information | | | | | | |
|---|---|-----------|--|--|--|--|
| Article Name | Details | | | | | |
| Patch Panels | | | | | | |
| NYS-SSR-8 | 8 line in - 8 line out 1/4" patch panels | | | | | |
| Stage Box - A | | | | | | |
| NSB1A-8/4 NSB2A-12/4 NSB2A-20/4 NSB3A-32/4 NSB4A-40/4 NSB4A-40/8 | Length 1, 8 line in (female/output) - 4 line out (male/ input) Length 2, 12 line in (female/output) - 4 line out (male/ input) Length 2, 20 line in (female/output) - 4 line out (male/ input) Length 3, 32 line in (female/output) - 4 line out (male/ input) Length 4, 40 line in (female/output) - 4 line out (male/ input) Length 4, 40 line in (female/output) - 8 line out (male/ input) | | | | | |
| Stage Box - B | | | | | | |
| NSB1B-8/0 NSB2B-12/4 NSB2B-16/0 NSB3B-20/4 | Length 1, 8 line in (female/output) Length 2, 12 line in (female/output) - 4 line out (male/ input) Length 2, 16 line in (female/output) Length 3, 20 line in (female/output) - 4 line out (male/ input) | | | | | |
| Stage Box - C | | | | | | |
| NSB1C-8/0 NSB2C-12/4 NSB3C-20/4 | Length 1, 8 line in (female/output) Length 2, 12 line in (female/output) - 4 line out (male/ input) Length 3, 20 line in (female/output) - 4 line out (male/ input) , including boxes, cover plates, brackets, cable joints and screws) | | | | | |
| Specification | Patch Panels | Stage Box | | | | |
| Electrical | | | | | | |

| Specification | Patch Panels | Stage Box | | |
|------------------------------|-----------------------------|--|--|--|
| Electrical | | | | |
| Rated current | depends on mating connector | 2 A | | |
| Contact resistance | depends on mating connector | < 5 mΩ | | |
| Insulation resistance | >1 GΩ | >1 GΩ | | |
| Dielectric strength | 500 V dc | 500 V dc | | |
| | | | | |
| Mechanical | | | | |
| Lifetime | > 1'000 mating cycles | > 1'000 mating cycles | | |
| Insertion / Withdrawal force | \leq 10 N / \geq 10 N | \leq 10 N / \geq 10 N | | |
| Cable O.D. | - | 15 -20 mm | | |
| Wiresize | - | 0.22 mm ² /24 AWG or 0.14 mm ² /26 AWG | | |
| | | | | |

| Material | | | |
|-------------------|----------------|------------------|------------------|
| Housing | | Al | Al |
| Square plate | | - | POM |
| Cover | | Thermoplastic | Thermoplastic |
| Contact | Brass / Bronze | Nickel plated | Gold plated |
| Temperature range | | -25 °C to +70 °C | -25 °C to +70 °C |
| 1 5 | | | |

| D | Λ | T | C | D | ۸ | NI | E | C |
|---|---|---|---|---|---|----|---|---|
| | A | | | Ρ | A | | | Э |

