

Circular Connectors





www.techni-lux.com

Phone: 407-857-8770w

Email: sales@techni-lux.com

Content	Page
powerCON TRUE1 Series	122
Ordering Information	
Accessories	
powerCON Series	
Ordering Information	
Accessories	
powerCON 32 A Series	
Ordering Information	128
Technical Data powerCON	129
nanoCON Series	130
Ordering Information	131
miniCON Series	132
Ordering Information	133
neutriCON Series	134
Ordering Information	135
Assembly Tools	136
Technical Data	137

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



Introduction

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

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

Further features are:

- Number of contacts is 1 to 12
- Self-locking system
- Robust all-metal housing
- Front or rear mounting
- Chuck and crimp type strain relief
- Gold plated contacts
- Solder or crimp termination
- Printed circuit board mounting
- Excellent shielding (crimp type strain relief)

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



Ergonomic quick lock



Bushing with secure key and sealing



Overmolded ready made cable



Screw terminals



1/4" flat tabs

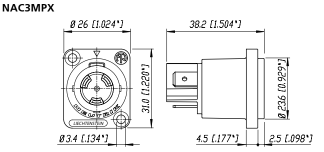


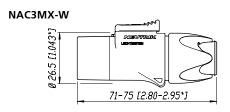
ENEC certified

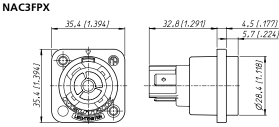
powerCON TRUE1 - Lockable 16 A single phase connector

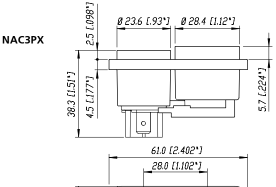


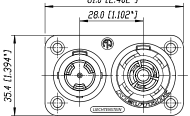
- True mains connector with breaking capacity (CBC)
- Lockable 16/20 A single phase connector
- Complete system with inlet and outlet connectors
- Unique duplex chassis connector combines inlet and outlet coupler
- IP 65 water resistant ready-made cord sets
- ENEC certified according to IEC 60320
- Easy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











\$28.4 [1.118]

Ordering Information

Cable Connector

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

Chassis Connector

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

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

Accessories











SCNAC-FPX

HTAC Hand tool to tighten the powerCON TRUE1 bushing

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

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

Connector Assignment

APPLIANCE INLET APPLIANCE COMBINATION CABLE EXTENTION NAC3MPX NAC3MPX NAC3FX-W or NKPF (Connector) NAC3FX-W or NKPF (Connector) NAC3MX-W or NKPM (Plug connector)

APPLIANCE OUTLET





Specification

READY-MADE POWER CORDS

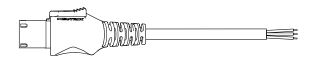
Ready-made overmolded power cord in protection class IP65. The cable utilizes standard duty cord with 3 conductors with cross section 1.5 mm² or 12 AWG.

Cables are equipped with Neutrik TRUE1 powerCON NAC3FXW and NAC3MXW for extention cables or with an open end for termination of local connectors for "power in" supply cables. Overmolded local connectors on request.

Cables are available in different lengths.

International Cord

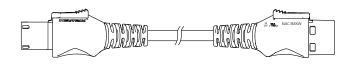
International Power Cord 16 A / 250 VAC





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

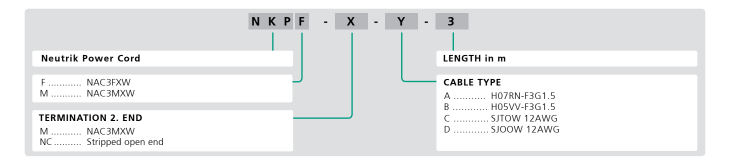
International Extension Cord 16 A / 250 VAC





Plug / end termination	Neutrik NAC3FXW / Neutrik NAC3MXW
Approvals	ENEC, VDE
Standard length	0.5 m, 1 m, 1.5 m
Conductor size	3 x 1.5 mm ²
Cable type / color / Nom. O.D.	H07RN-F3G1.5 / black / 9.6 mm
Part Number e.g.	NKPF-M-A-0.5
Cable type / color / Nom. O.D.	H05VV-F3G1.5 / black / 8.3 mm
Part Number e.g.	NKPF-M-B-1

Cable Part Number Breakdown



US Cord

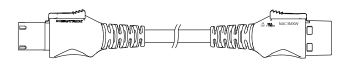
US Power Cord 20 A / 250 VAC



c**FL**us

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

US Extension Cord 20 A / 250 VAC





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







Neutrik hologram



3/16" flat tabs



Locking area on chassis connector



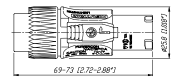


powerCON - Locking 3 Pole Power Connectors

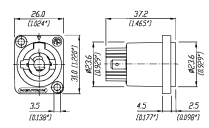


- Lockable 3 pole equipment (AC) connector with contacts for line, neutral and premating safety ground
- High current capacity, rated at 20 A / 250 V ac
- Colour coded for easy identification, powerCON offers power-in (blue) and power-out (grey) versions with different keying to avoid the possibility of intermating
- Fast and easy locking system
- Extremely robust and reliable
- Excellent cable retention
- UL, cUL recognized components (file no. E 135070) VDE certified (Reg. No. 6360), SEV approved (No. 96.1 10096)
- New latch design for easier handling and secure locking
- Branded with unique hologram guarantees genuine and authentic Neutrik product
- Coupler for linking cables (couples NAC3FCA to NAC3FCB)

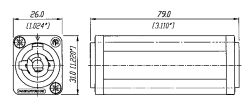
NAC3FCA(B)



NAC3MPA(B)-1



NAC3MM-1



Ordering Information

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

Accessories



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

KEYWAYS:

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



ATTENTION

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







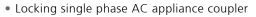
Screw-type terminals

powerCON

powerCON 32 A Connectors



NAC3FC-HC

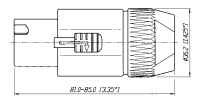


- High current capacity (32 A rated)
- Fast and easy locking system
- Excellent cable handling and protection
- Extremely robust and reliable
- 250 V ac, 32 A single-phase (for ambient temperatures up to 35 °C)
- Premating contact for protective earth
- Locking system to prevent unintentional disengagement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

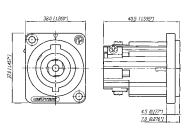


NAC3MP-HC

NAC3FC-HC



NAC3MP-HC



Ordering Information

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

Technical Data powerCON

Cable O.D. range Wiring Cab Cha	2 + PE 250 V ac 4 kV ac ≤ 3 mΩ > 0.1 GΩ Ek lock de: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9) (6.35 mm x 0.8 mm) or soldering 58-2-20	20 A rms ¹⁾ • • • • • 6 – 12 mm • 2.5 mm² / 12 AWG • • • • • • • • • • • • • • • • • • •	20 A rms 6 – 15 mm 2.5 mm ² / 14 AWG 2	8 – 20 mm 8 – 20 mm .5–6 mm² / 14-10 AWG
Rated current per contact Rated voltage Dielectric strength Contact resistance Insulation resistance after damp heat test (IEC 68-2-30) Mechanical Retention method Qui Cable O.D. range Wiring Cab Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	250 V ac 4 kV ac ≤ 3 mΩ > 0.1 GΩ Ek lock le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9) (6.35 mm x 0.8 mm) or soldering	20 A rms ¹⁾ • • • • 6 – 12 mm • 2.5 mm²/12 AWG • • • • • • • • • • • • • • • • • • •	20 A rms 6 - 15 mm 2.5 mm ² / 14 AWG 2	32 A rms • • • • 8 – 20 mm • .5–6 mm²/14-10 AWG
Rated voltage Dielectric strength Contact resistance Insulation resistance after damp heat test (IEC 68-2-30) Mechanical Retention method Qui Cable O.D. range Wiring Cab Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	4 kV ac ≤ 3 mΩ > 0.1 GΩ kk lock le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9) (6.35 mm x 0.8 mm) or soldering	6 – 12 mm • 2.5 mm²/12 AWG • 0 mm) -	6 – 15 mm - 2.5 mm ² / 14 AWG 2	• • • 8 – 20 mm • • 1.5–6 mm² / 14-10 AWG
Rated voltage Dielectric strength Contact resistance Insulation resistance after damp heat test (IEC 68-2-30) Mechanical Retention method Qui Cable O.D. range Wiring Cab Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	4 kV ac ≤ 3 mΩ > 0.1 GΩ kk lock le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9) (6.35 mm x 0.8 mm) or soldering	• • • • • • • • • • • • • • • • • • •	6 – 15 mm • 2.5 mm ² / 14 AWG 2	● ● 8 – 20 mm ● 1.5–6 mm² / 14-10 AWG
Dielectric strength Contact resistance Insulation resistance after damp heat test (IEC 68-2-30) Mechanical Retention method Qui Cable O.D. range Wiring Cab Cha Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	≤ 3 mΩ > 0.1 GΩ Ek lock le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	6 – 12 mm • 2.5 mm²/12 AWG • mm) -	6 – 15 mm 2.5 mm ² / 14 AWG 2	8 – 20 mm • • 1.5–6 mm²/14-10 AWG
Contact resistance Insulation resistance after Insulation resistance Insulation	> 0.1 GΩ ck lock le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9) (6.35 mm x 0.8 mm) or soldering	6 – 12 mm • 2.5 mm² / 12 AWG • 5 mm) - • • • • •	6 – 15 mm • 2.5 mm ² / 14 AWG 2	8 – 20 mm • 5 – 6 mm² / 14-10 AWG
Insulation resistance after damp heat test (IEC 68-2-30) Mechanical Retention method Qui Cable O.D. range Wiring Cab Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	> 0.1 GΩ ck lock le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9) (6.35 mm x 0.8 mm) or soldering	6 – 12 mm • 2.5 mm² / 12 AWG • 5 mm) - • • • • •	6 – 15 mm 2.5 mm ² / 14 AWG 2	8 – 20 mm • 5 – 6 mm² / 14-10 AWG
Mechanical Retention method Qui Cable O.D. range Wiring Cab Cha Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	6 – 12 mm • 2.5 mm² / 12 AWG • 5 mm) - • • • • •	6 – 15 mm 2.5 mm ² / 14 AWG 2	8 – 20 mm • 5 – 6 mm² / 14-10 AWG
Retention method Qui Cable O.D. range Wiring Cab Cha Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	6 – 12 mm • 2.5 mm² / 12 AWG • 5 mm) - • • • • •	6 – 15 mm 2.5 mm ² / 14 AWG 2	8 – 20 mm • 5 – 6 mm² / 14-10 AWG
Cable O.D. range Wiring Cab Wiring Cab Cha Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	le: screw type terminals or soldering ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	6 – 12 mm • 2.5 mm² / 12 AWG • 5 mm) - • • •	6 – 15 mm 2.5 mm ² / 14 AWG 2	8 – 20 mm • 5 – 6 mm² / 14-10 AWG
Wiring Cab Cha Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	or soldering ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	2.5 mm ² / 12 AWG 6 mm) - - - -	2.5 mm ² / 14 AWG 2	• 1.5 – 6 mm² / 14-10 AWG
Charability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	or soldering ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	2.5 mm ² / 12 AWG 6 mm) - 6	2.5 mm ² / 14 AWG 2	
Charability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	or soldering ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	• 5 mm) - • • • •	•	
Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	5 mm) - • •	• -	•
Solderability complies with IEC Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	ssis: flat tabs for Faston (4.8 x 0.9 (6.35 mm x 0.8 mm) or soldering	•	-	•
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	or soldering	•	-	÷
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM	or soldering		-	-
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM			•	
Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM		PA 6 30% GR		
Housing receptacle Insert Contacts Contact surface Chuck POM		PA 6 30% GR		
Insert Contacts Contact surface Chuck POM		1710 3070 011	PA 6 30% GR	PA 6 30% GR
Insert Contacts Contact surface Chuck POM		PA 6.6 30% GR	PA 6.6 30% GR	PA 6.6 25% GR
Contact surface Chuck POM		PA 6.6 30% GR	PA 6 30% GR	PA 6.6 25% GR
Chuck POM	Female:	CuSn0.2	CuZn39Pb3	CuZn39Pb3
Chuck POM	Male:	CuNi1Si0.2	CuNi1Si0.2	CuSn0.2
		2 µm Ag plated	4 μm / 2 μm Ag plated	4 µm Ag
Environmental		•	•	•
million and the Sister of	LIL OA LID			
Flammability	UL 94 HB UL 94 V-0	-	•*	plug housing*
Tomporatura ranga:		•		•"
Temperature range:	-30 °C to +80 °C	• ID.CE	• ID 20	ID 2V
Protection class (mated)	FN / JECC4004	IP 65	IP 20	IP 2X unmated
Safety Requirements	EN / IEC61984	-	•	•
	IEC 60320	•	-	-
1) : Appliance coupler acc. IEC 60320 l				

FASTON® is a trademark of AMP Inc.

⁽¹⁾







PCB receptacle



Panel mount receptacle

nanoCON

nanoCON - 3 Pole Subminiature Connectors

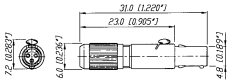


- World's smallest circular lockable multipole connector
- Robust metal housing with gold plated contacts
- Male and female receptacles for vertical or horizontal PCB mount or solder termination
- Cable connector and receptacle with interchangeable male and female inserts
- Reliable and versatile in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

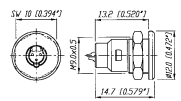
M 1:1



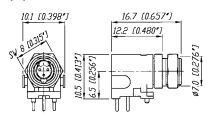
NSC3F(M)



NR3F(M)-S



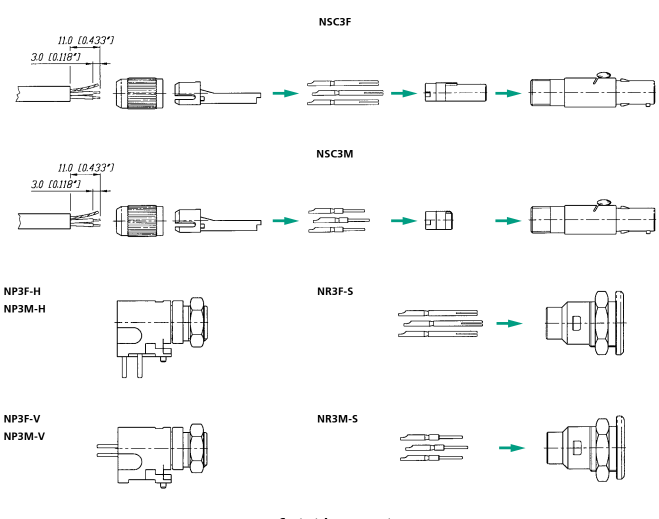
NP3F(M)-H



Ordering Information

Female		Male	
NSC3F	Cable connector, chuck principle, solder contacts	NSC3M	Cable connector, chuck principle, solder contacts
	Chassis connector panel mount, solder contacts		Chassis connector panel mount, solder contacts
NP3F-H	Chassis connector horizontal PCB mount	NP3M-H	Chassis connector horizontal PCB mount
NP3F-V	Chassis connector vertical PCB mount	NP3M-V	Chassis connector vertical PCB mount

Ordering Information for modular nanoCON system



Contact Arrangement

Male Female







Gold solder contacts



Horizontal PCB mount

miniCON

miniCON - 12 Pole Miniature Connectors



MSCM12



MMC* (modular system)



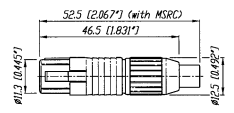
MRF12



MPF12-H

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

MSCF(M)12 (+MSRC)

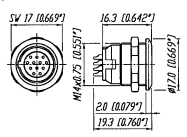


MPF(M)12-V



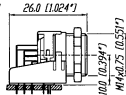


MRF(M)12



MPF(M)12-H



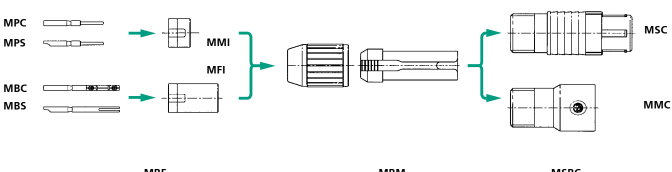


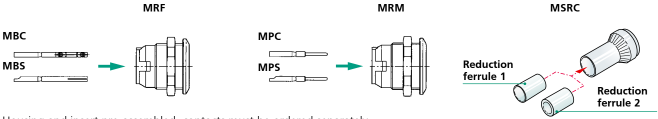
Ordering Information for complete miniCON set

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

M5CF(M)12 MPF(M)12-V MPF(M)12-H

Ordering Information for modular miniCON system





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

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







All metal housing



Colored bushing available

neutriCON

neutriCON - Versatile Circular Connectors



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

Polarization

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

Coding 90°





Coding 180°

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

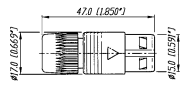


ORP8F-Ni

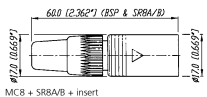


ORP8M

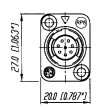
OSC8F / OSC8M

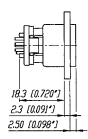


MODULAR SYSTEM



ORP8F / ORP8M



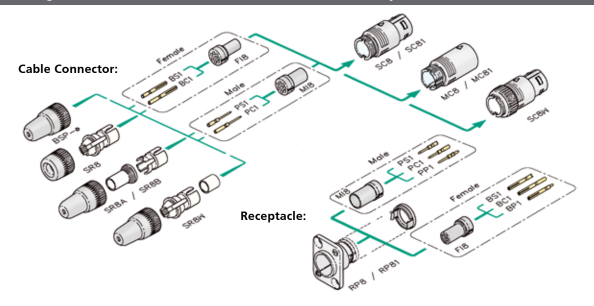


Ordering Information for complete neutriCON set

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

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

Ordering Information for modular neutriCON system



Modular system

F		Mala		
Female		Male		
FI8	Insert for cable connector and receptacle	MI8	Insert for cable connector and receptacle	
BS1	Solder contact	PS1	Solder contact	
BC1	Crimp contact	PC1	Crimp contact	
BP1	PCB contact	PP1	PCB contact	
SC8	Cable housing, black coated, 180° coding	MC8	Mating cable housing, black coated, 180° coding	
SC8-Ni	Cable housing, nickel coated, 180° coding	MC8-Ni	Mating cable housing, nickel coated, 180° coding	
SC81	Cable housing, black coated, 90° coding	MC81	Mating cable housing, black coated, 90° coding	
SC81-Ni				
SC8W	Cable housing, black coated, 180° coding, waterproduction	of multipin	connector according IP54	
RP8	Receptacle, black coated, 180° coding			
RP8-Ni	Receptacle, nickel coated, 180° coding			
RP81	Receptacle, black coated, 90° coding			
RP81-Ni	i Receptacle, nickel coated, 90° coding			
SR8	Bushing and chuck type strain relief (standard)			
SR8A	Crimp type strain relief for cable O.D. 3 – 3.8 mm (Hex crimp 5.41 mm acc. IEC 803, see also page 130)			
SR8B	Crimp type strain relief for cable O.D. 6 – 7 mm (Hex crimp 7.01 mm acc. IEC 803, see also page 130)			
SR8W	Bushing and chuck type strain relief for waterproof solution IP 54			
BSP-*	Coloured boot, available in 10 resistor colours			
	* color coding: 0 - Black, 1- Brown, 2 - Red, 3 - Orange, 4 - Yellow, !	5 - Green, 6 - B	llue, 7 - Violet, 8 - Grey, 9 - White	

Assembly Tools

Crimptool







Crimptool HX-CONTACT

DMC crimptool AFM8 acc. M22520/2-01

MPOS-*

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

Contact and connector assembly







Crimptool HX-R-BNC

Neutrik® HEX crimptool

DIE-R-BNC-* Neutrik® DIE's for various HEX sizes.

neutriCON - Ordering Information Assembly Tools

		Cable O.D. / Wire	Crimptool	Die/Positioner	HEX-Size/Standard
SR8A	Strain relief	3 – 3.8 mm	HX-R-BNC	DIE-R-BNC-PJ	5.41 mm / IEC 803
SR8B	Strain relief	6 – 7 mm	HX-R-BNC	DIE-R-BNC-PS	7.01 mm / IEC 803
BC1	Female crimp contact	AWG 22 – 26	HX-CONTACT	MPOS-BC1	No. 5 / M22520/2-01
PC1	Male crimp contact	AWG 22 – 26	HX-CONTACT	MPOS-PC1	No. 5 / M22520/2-01

miniCON - Ordering Information Assembly Tools

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

^{*:} DIE-R-BNC-PJ or PS also possible

Technical Data

Specification		nanoCON Series	miniCON Series	neutriCON Series
Electrical				
Number of contacts		3	12 (1-12 modular system)	8 (1-8 modular system)
Rated current per contact		2 A	3 A	7.5 A (solder), 5 A (crimp
Rated voltage		50 V ac	50 V ac	50 V ac
Dielectric strength		1000 V dc	1000 V dc	1500 Vdc
Contact resistance		≤ 12 mΩ	≤ 8 mΩ	≤ 5 mΩ
Insulation resistance after damp heat test	(IEC 68-2-30)	> 1 GΩ	> 500 MΩ	> 500 MΩ
Mechanical				
Retention method		latch	Push-pull	Push-pull
Cable O.D. range		max. 3.4 mm	3 – 5 mm (grey chuck)	3 – 7 mm
Cable O.D. range		max. J.4 mm	5 – 7 mm (white chuck)	3 – 7 mm 3 – 3.8 mm (SR8A)
			2.5 – 6 mm	6 – 7 mm (SR8B)
			(crimp version MSRC)	0 – 7 11111 (51(00)
Wiring		0.2 mm ² / 24 AWG	0.5 mm ² / 20 AWG	1.0 mm ² / 18 AWG
vviilig		for solid wire	for solder	for solder
		for solid wire	for solder	for solder
		0.14 mm ²	0.22 mm ²	0.14 - 0.34 mm ²
		26 AWG	24 AWG	22 - 26 AWG
		for stranded wire	for crimp	for crimp
		•	•	•
Material		CuCa ADL 47- A	7:: 1/4 C.: 4 / C.: 7:- 2001-2	7 \$1461
Material		● CuSn4Pb4Zn4	▼ ZnAl4Cu1 / CuZn39Pb3	
Material Housing cable connector				gal Ni or black chrome
Material Housing cable connector		• CuSn4Pb4Zn4 CuZn39Pb2	ZnAl4Cu1 / CuZn39Pb3 ZnAl4Cu1	gal Ni or black chrome ZnAl4Cu1,
M a t e r i a l Housing cable connector Housing receptacle		CuZn39Pb2	ZnAl4Cu1	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome
Material Housing cable connector Housing receptacle Insert		CuZn39Pb2 PETP	ZnAl4Cu1 PA 6.6	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR
Material Housing cable connector Housing receptacle Insert		CuZn39Pb2	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp)	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome
Material Housing cable connector Housing receptacle Insert Contacts		CuZn39Pb2 PETP CuZn35Pb2	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp)
Material Housing cable connector Housing receptacle Insert Contacts		CuZn39Pb2 PETP	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp)	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp)
Material Housing cable connector Housing receptacle Insert Contacts Contact surface		CuZn39Pb2 PETP CuZn35Pb2	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp)
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM		CuZn39Pb2 PETP CuZn35Pb2 0.5 µm Au	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6 0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp)
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM Environmental	III OA IID	CuZn39Pb2 PETP CuZn35Pb2 0.5 µm Au •	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6 0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp) 0.3 µm Au hard alloy over 2 µm Ni
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM Environmental	UL 94 HB	CuZn39Pb2 PETP CuZn35Pb2 0.5 µm Au •	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6 0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp)
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM Environmental Flammability Flammability	UL 94 V-0	CuZn39Pb2 PETP CuZn35Pb2 0.5 µm Au •	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6 0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp) 0.3 µm Au hard alloy over 2 µm Ni •
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM Environmental Flammability Flammability Temperature range		CuZn39Pb2 PETP CuZn35Pb2 0.5 µm Au •	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6 0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp) 0.3 µm Au hard alloy over 2 µm Ni •
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM Environmental Flammability Flammability Temperature range Protection class (mated)	UL 94 V-0	CuZn39Pb2 PETP CuZn35Pb2 0.5 µm Au • IP 40*	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6 0.2 µm AuCo - - - - - - - - - - - - -	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp) 0.3 µm Au hard alloy over 2 µm Ni • IP 5X
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM Environmental Flammability Flammability Temperature range Protection class (mated) Safety Requirements EN/IC61984	UL 94 V-0	CuZn39Pb2 PETP CuZn35Pb2 0.5 µm Au •	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6 0.2 µm AuCo	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp) 0.3 µm Au hard alloy over 2 µm Ni •
Material Housing cable connector Housing receptacle Insert Contacts Contact surface Chuck POM Environmental Flammability Flammability Temperature range Protection class (mated)	UL 94 V-0	CuZn39Pb2 PETP CuZn35Pb2 0.5 µm Au • IP 40*	ZnAl4Cu1 PA 6.6 CuZn35Pb2 (solder) CuZn39Pb3 (crimp) CuSn6 0.2 µm AuCo - - - - - - - - - - - - -	gal Ni or black chrome ZnAl4Cu1, gal Ni or black chrome PBTP 15% GR CuZn35Pb2 (solder) CuZn39Pb3 (crimp) 0.3 µm Au hard alloy over 2 µm Ni • IP 5X

