



Deutsche Version

Home

About Us

Products

Support

News

Sitemap

onternap

Search

Products only

© Neutrik® AG All rights reserved Legal Notices



back Print

OSC8F-NI

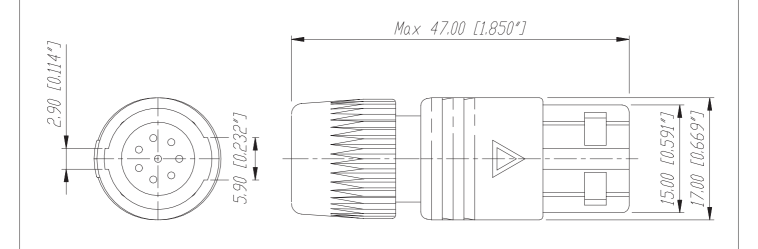


The Neutricon® connectors are designed for multipin / industrial applications in harsh and demanding environment. The very robust all metal circular connector offers easy and screwless assembly, flexible part combination and a push pull locking mechanism.

Female cable connector, consisting of nickel housing, insert, 8 solder contacts and chuch type strain relief. 180° coding.

Features & Benefits

- Contact configuration can be selected from 1 to 8 contacts.
- Easy assembly: Contact soldering in disassembled condition avoids awkward wiring of high density contacts.
- · Precise and robust all metal housing.
- Push-pull self-locking system.



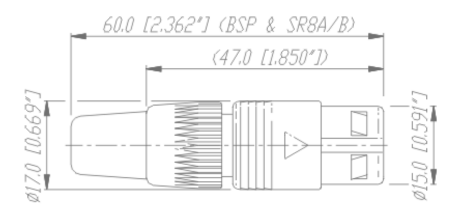
					Werkstoff:	Massstab:		Datum	Name
				*)Lieferant darf ohne Ruecksprache nicht		2:1	Gezeichnet	19.11.02	Battlogg
				geaendert werden Zeichnung unheherrechtlich	-		Geprueft		
				Zeichnung urheberrechtlich geschuetzt (DIN 34) (C)			Gesehen		
				Benennung: Neutricon SC8F			Ersetzt durc	:h:	Blatt
							Ersatz fuer:		von Blatt
Ind.	Aenderung	Datum	Name	NEUTRIK	AG FL-94	194 SCHAAN	Zeichn. Nr.) 102 St	19 20





Neutricon® Connectors

OSC8F-NI



There are no technical infos for this product.

Product	·				
	Tea and				
Connector Type	Neutricon				
Gender	female				
Electrical					
Contact resistance	$\leq 5 \text{ m}\Omega$				
Dielectric strength	1,5 kVdc				
Insulation resistance	> 0.5 G Ω (after damp heat test IEC 68-2-30)				
Rated current per contact	7,5 A				
Rated voltage	50 V				
Mechanical					
Cable O.D.	3 - 7 mm				
Cable retention force	> 50 N				
Insertion force	< 25 N				
Lifetime	> 1000 mating cycles				
Wire size	1 mm ²				
Wire size	18 AWG				
Wiring	solder contacts				
Locking device	Push-Pull				
Material					
Contact plating	0.3 µm Au hard alloy over 2 µm Ni				
Contacts	Brass (CuZn35Pb2)				
	,				

Shell	Zinc diecast (ZnAl4Cu1)			
Shell plating	Nickel			
Strain relief	Polyacetal (POM)			
Environmental				
Flammability	UL 94 HB			
Protection class	IP 5X			
Solderability	Complies with IEC 68-2-20			
Temperature range	-30 °C to +80 °C			
Optical				
Mobile Cables				