



Home

About Us

**Products** 

Support

News

Sitemap

Search

Products only

© Neutrik® AG All rights reserved Legal Notices







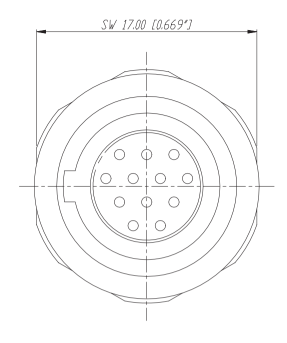
## **MRM12**

The MiniCon with its flexible and compact design is perfectly suitable for multipin / industrial applications. The rugged all metal miniature connector offers a push-pull locking device and stands out by an excellent cost/performance ratio.

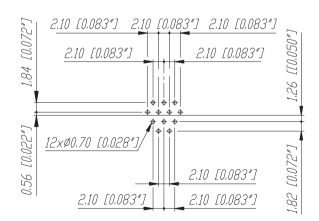
Male receptacle, consisting of housing, insert and 12 solder contacts.

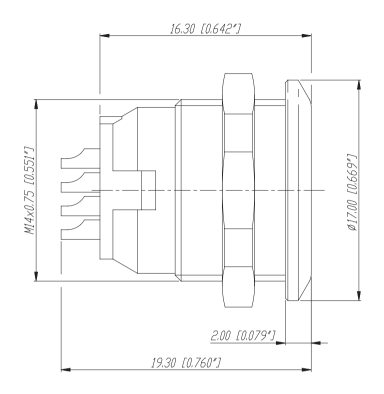
## Features & Benefits

- Easy assembly: Contact soldering in disassembled condition avoids awkward wiring of high density contacts.
- Velour chromium housing
- Push-pull self-locking system.
- Rugged, precisely machined all metal design.
- . Gold plated contacts.

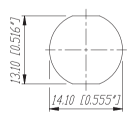


Print-Bohrplan (Bestückungsseite) PCB-Layout (component side)





Frontplattenausschnitt (Rückseite) Panel cut out (rear side)

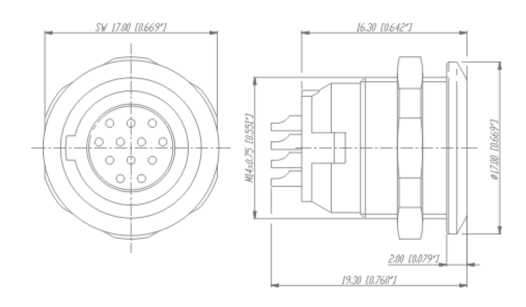


										_		
					Werkstofi	f: Ma	ssstab:		Datum		Name	
				*)Lieferant darf ohne Ruecksprache nicht			5:1	Gezeichnet	02.09.	98	Ala	injak
				geaendert werden				Geprueft				-
				Zeichnung urheberrechtlich geschuetzt (DIN 34) (C)			2:1	Gesehen				
				Benennung: Mi	niCon			Ersetzt dur	chi		Blatt	:
				M/D	M12			Ersatz fuer			von	Blatt
				/ 4// \	M1C							
								7				
Ind.	Aenderung	Datum	Name	NEUTRIK	AG	FL-9494	SCHAAN	Zeichn. Nr.	3102 S	$\hat{s}t$	21	15
Iria.	Herider arig	Du turi	Nume									



## **MiniCon Connectors**

## **MRM12**



There are no technical infos for this product.

Product	
Connector Type	MiniCon
Gender	male
Electrical	
Contact resistance	$\leq 8~\text{m}\Omega$
Dielectric strength	1 kVdc
Insulation resistance	> 0.5 GΩ
Rated current per contact	3 A
Rated voltage	50 V ac
Mechanical	
Cable retention force	> 20 N
Insertion force	< 25 N
Wire size	0,5 mm <sup>2</sup>
Wire size	20 AWG
Wiring	Solder contacts
Locking device	Push-Pull
Mounting direction	rear
Chassis shape	14.10 mm

Contact plating	0.2 μm AuCo
Contacts	Brass (CuZn35Pb2)
Insert	Polyamide (PA 6.6)
Shell	Zinc diecast (ZnAl4Cu1)
Environmental	
Flammability	UL 94 V-0
Protection class	IP 5X
Solderability	Complies with IEC 68-2-20
Temperature range	-30 °C to +80 °C
Optical	