





Home

About Us

Products

Support

News

Sitemap

Search

Products only

© Neutrik® AG All rights reserved Legal Notices







### NC5MP

Smallest available traditional style metal panel mount connector with large solder cups for ease hard wiring.

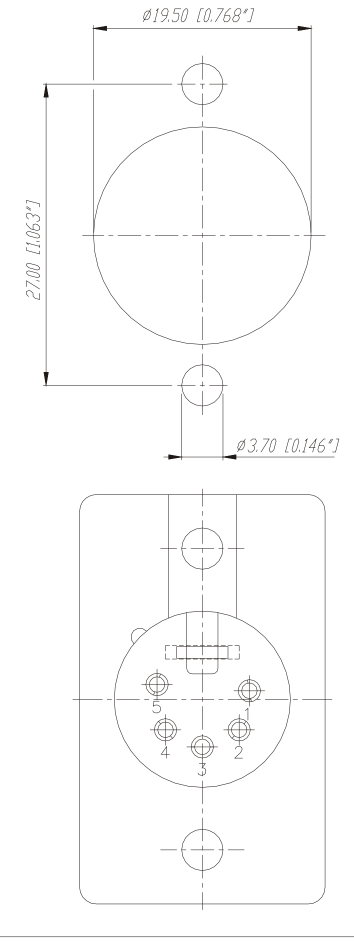
5 pole male receptacle, solder contacts, Nickel housing, silver contacts

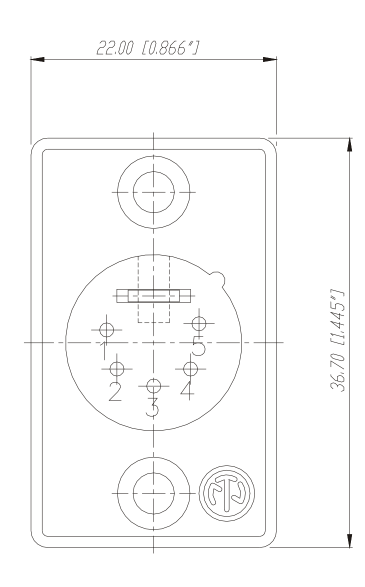
#### Features & Benefits

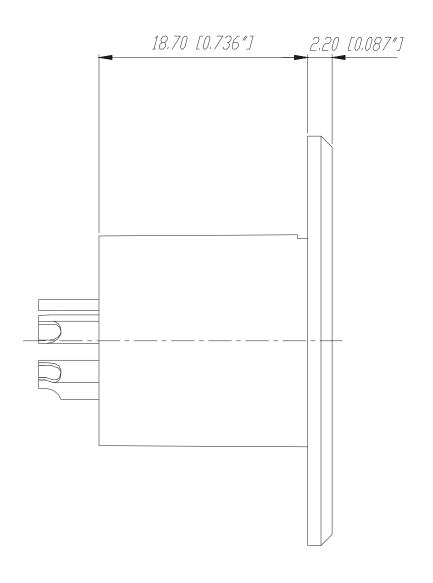
- Smallest available hard wiring receptacles with large solder cups
  Compatible with switchcraft D\*M, D\*F; Cannon XLB2\*31, XLB2\*32

### Frontplattenausschnitt (Rückseite)

Panel cut out (rear side)





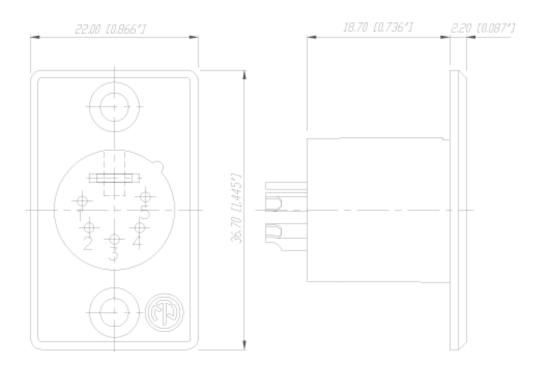


					Werkstoff:	Massstab:		Datum	Name
				*)Lieferant darf ohne Ruecksprache nicht		2:1	Gezeichnet	03.04.98	Alinjak
				geaendert werden			Geprueft		
				Zeichnung urheberrechtlich geschuetzt (DIN 34) (C)			Gesehen		
				Benennung:			Ersetzt durch:		Blatt
				NC5MP Erso			Ersatz fuer:		von Blatt
Ind.	Aenderung	Da tum	Name	NEUTRIK	<b>△ G</b> FL-94	94 SCHAAN	Zeichn. Nr.	9102 St	11 30



# P Series

## NC5MP



There are no technical infos for this product.

Product						
Connector Type	XLR					
Gender	male					
Electrical						
Capacitance between contacts	≤ 7 pF					
Contact resistance	$\leq 5 \text{ m}\Omega$					
Dielectric strength	1,5 kVdc					
Insulation resistance	$> 2 G\Omega$ (initial)					
Insulation resistance	$>$ 1 G $\Omega$ (after damp heat test)					
Rated current per contact	7,5 A					
Rated voltage	50 V					
Mechanical						
Insertion force	≤ 20 N					
Withdrawal force	≤ 20 N					

Lifetime	> 1000 mating cycles
Wire size	max. 1.0 mm <sup>2</sup>
Wire size	max. 18 AWG
Wiring	Solder contacts
Locking device	latch lock
Mounting direction	front
Chassis shape	P
Material	
Contact plating	2 µm Ag over 2 µm Ni
Contacts	Brass (CuZn39Pb3)
Insert	Polyamide (PA 6.6 30 % GR)
Locking element	Steel Ck67
Shell	Zinc diecast (ZnAl4Cu1)
Shell plating	Nickel
Environmental	
Flammability	UL 94 HB
Standard compliance	IEC 61076-2-103
Solderability	Complies with IEC 68-2-20
Temperature range	-30 °C to +80 °C
Optical	
Mobile Cables	