



Home

About Us

Products

Support

News

Sitemap

Search

Products only

© Neutrik® AG All rights reserved Legal Notices





A Series

NC3MAH



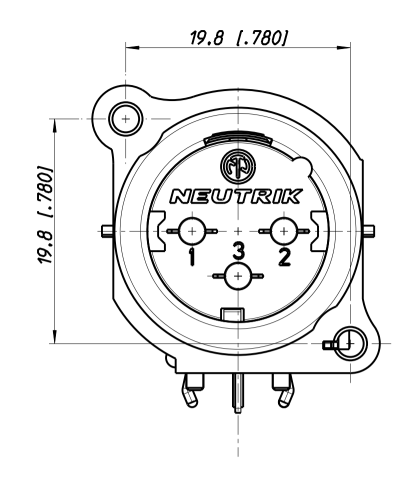
The `State of the Art` receptacle. Round plastic body XLR PCB mount panel connector. These have the smallest size and highest packing density (23mm between centres). New designed fork type contacts with hard gold plating and polished contact areas. UL recognized component.

3 pole male XLR receptacle, grounding: separate ground contact to mating connector shell and front panel, horizontal PCB mount

Features & Benefits

- Smallest XLR receptacles, highest packing density
- Plastic housing, steel latch lock
- Polished contact areas and hard gold plating
- Housing flammability UL94V-0

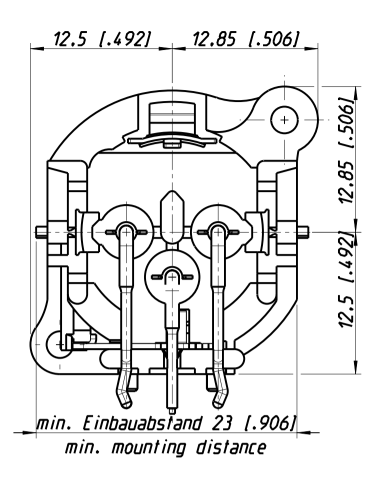




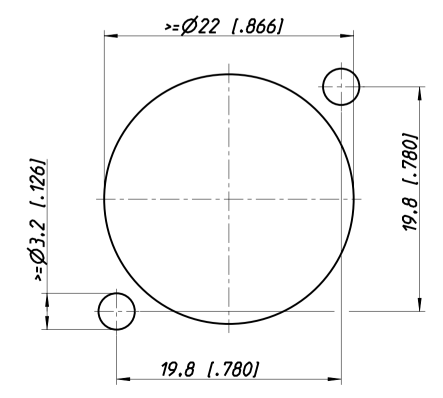
3.5 1.138/

2.7 [.106]

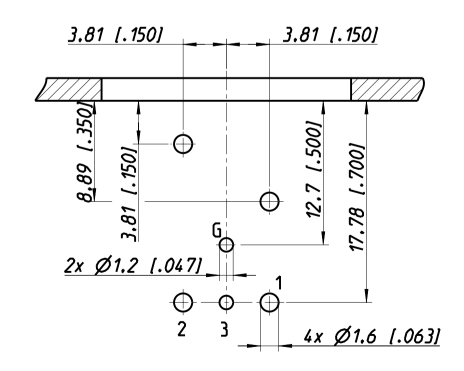
19.5 [.768]



Frontplattenausschnitt (Rückseite) Panel cut out (rear side)



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



Allgeme intoleranzen	Werksloff	Massslab:		Datum	Name
ISO 2768-m			Gezeichnel	17.07.03	Ender
Zeichnung urheberrechllich geschuelzt (DIN 34) (C)	KE IN_MAT	3:1	Freigegeben	-	-
	-	(A3)	Geaenderi	-	-
Benennung XLR (hassi	AendNr.		AendIndex -		
NC3	Ersalz luer:		Blall 1 von 1 Bl.		
			Zoicho Ma		

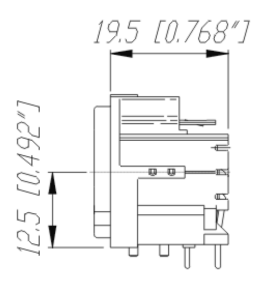
MEUTRIK AG FL-9494 SCHAAN Zeichn. Nr.

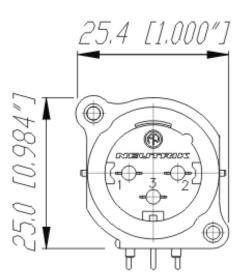
ST-NC3MAH



A Series

NC3MAH





There are no technical infos for this product.

Product	
Connector Type	XLR
Gender	male
Electrical	
Capacitance between contacts	≤ 7 pF
Contact resistance	≤ 5 mΩ
Dielectric strength	1,5 kVdc
Insulation resistance	$> 2 G\Omega$ (initial)
Insulation resistance	$>$ 1 G Ω (after damp heat test)
Rated current per contact	6 A
Rated voltage	50 V
Grounding options	Separate ground contact connected to mating connector shell and front panel, no connection to Pin 1
Mechanical	
Insertion force	≤ 20 N
Withdrawal force	≤ 20 N
Lifetime	> 1000 mating cycles
Grounding options Mechanical Insertion force Withdrawal force	Separate ground contact connected to mating connector shell and front panel, no connection to P ≤ 20 N ≤ 20 N

Wiring	Horizontal PCB mount	
Locking device	latch lock	
Mounting direction	rear	
Chassis shape	A	
Mounting	A-Screw	
Material		
Contact plating	0.2 μm AuCo over 2 μm NiP15 (Tribor®)	
Contacts	Brass (CuZn35Pb2)	
Insert	Polyamide (PA 6.6 30 % GR)	
Locking element	Steel Ck67	
Flange	Black Plastic	
Environmental		
Approvals	UL	
Flammability	UL 94 V-0	
Standard compliance	IEC 61076-2-103	
Solderability	Complies with IEC 68-2-20	
Temperature range	-30 °C to +80 °C	
Optical		
Mobile Cables		