



Home

About Us

**Products** 

Support

News

Sitemap

Search

Products only

© Neutrik® AG All rights reserved Legal Notices





### **AA Series**

### NC3MAAV-0



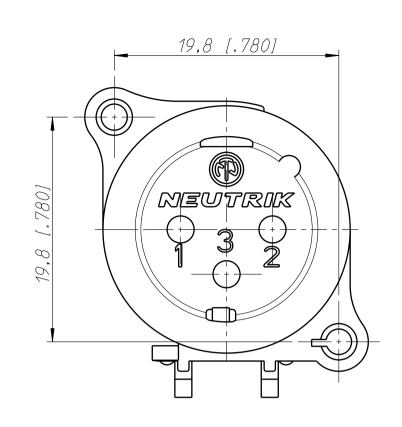
New most cost-effective round plastic body XLR PCB mount panel connector. Front panel cutout and PCB layout 100% compatible to A series. New "tulip" type contact design with high contact pressure for highest durability. Push latch assembled. Flammability rating UL94HB.

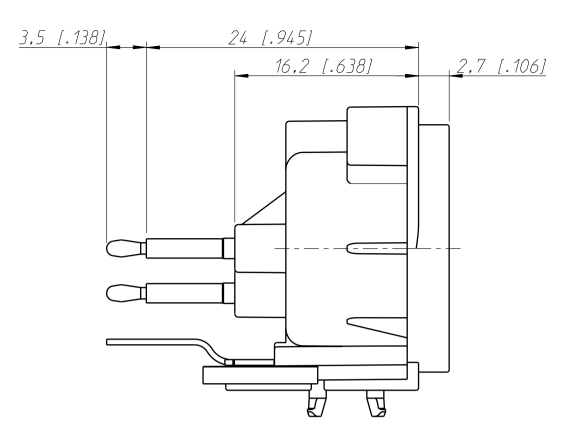
3 pole male XLR receptacle, grounding: ground contact connected to shell ground, but not to front panel and Pin 1, vertical PCB mount

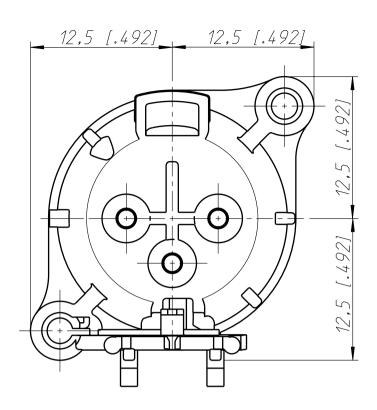
#### Features & Benefits

- Most cost-effective series
- "Tulip" type contact design with high contact pressure for highest durability
- Selective gold plated contact and PCB termination area for best conductivity and solderability

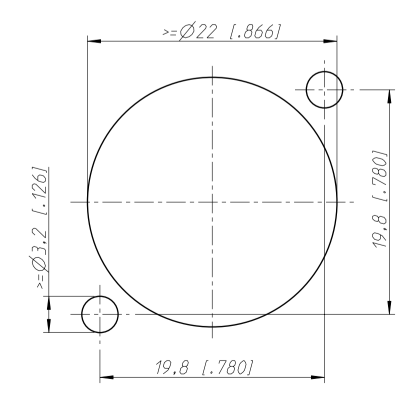




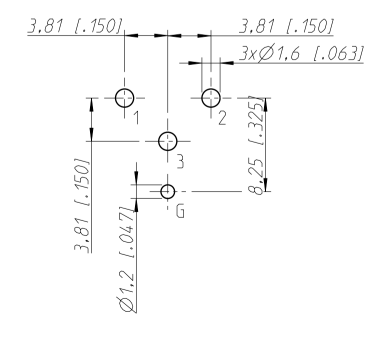




Frontplattenausschnitt (Rueckseite) Panel cut out (rear side)



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

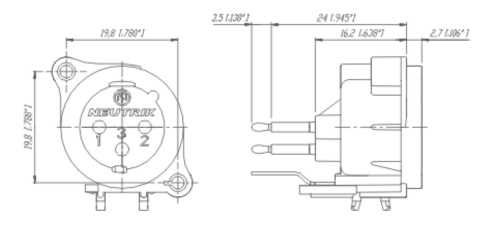


Allgemeintoleranzen	Werkstoff	Massstab:		Datum	Name
ISO 2768-m			Gezeichnet	21.06.04	Payr
Zeichnung urheberrechtlich geschuetzt (DIN 34) (C)	-	3:1	Freigegeben	-	-
	-	( <i>A3</i> )	Geaendert	-	-
Benennung			AendNr.		AendIndex
XLR Chassis Connectors			-		_
$\Lambda I \subset \mathcal{I} M \Lambda \Lambda I I = 0$			Ersatz fuer:		Blatt 1
NC 3MA A V - O					von 1 Bl.
NEUTRIK AG FL-9494 SCHAAN			Zeichn. Nr.		
			ST-NC3MAAV-0		



## **AA Series**

# NC3MAAV-0



There are no technical infos for this product.

	•	
Product		
Connector Type	XLR	
Gender	male	
Electrical		
Capacitance between contacts	≤ 7 pF	
Contact resistance	≤ 8 mΩ	
Dielectric strength	1,5 kVdc	
Insulation resistance	$> 2 G\Omega$ (initial)	
Insulation resistance	$> 1 G\Omega$ (after damp heat test)	
Rated current per contact	6 A	
Rated voltage	50 V	
Grounding options	Ground contact connected to shell ground, but not to chassis and Pin 1	
Mechanical		
Insertion force	≤ 20 N	
Withdrawal force	≤ 20 N	
Lifetime	> 1000 mating cycles	
Wiring	Vertical PCB mount	
Locking device	latch lock	
Mounting direction	rear	

Chassis shape	Α	
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		
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		