





Home

About Us

**Products** 

Support

News

Sitemap

Search

Products only

© Neutrik® AG All rights reserved Legal Notices





### 1/4" Vertical Jacks

back Print

### NJ2FD-V



Non-switching mono jack (T/S)

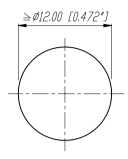
Vertical PCB mount panel jack in A-gauge version with gold plated contacts and unique quick fixing cap for rapid panel mounting. Separation of mechanical latch and electrical contacts offers high retention force combined with low insertion force.

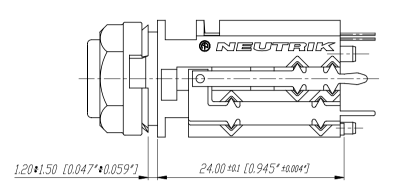
#### Features & Benefits

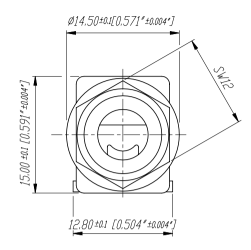
- · Compact robust plastic housing provides mechanical and electrical reliability
- Quick Cap Fixing System drastically reduces assembly time through snapping mounting cap
- The retention force is provided by a special spring element, independent from contacts
- Mates with plugs acc. to EIA RS-453

#### Frontplattenausschnitt (Rückseite)

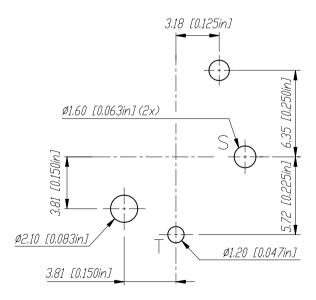
Panel cut out (rear side)



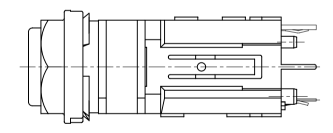




Print-Bohrplan (Bestückungsseite) M 5:1
PCB-Layout (component side) Scale 5:1



Layout tolerance: ±0.05mm [0.002"]



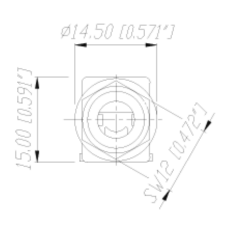
					Werkstoff:	Massstabi		Datum	Name
				*)Lieferant darf ohne Ruecksprache nicht		3:1	Gezeichnet	29.11.00	Stupp
				geaendert werden			Geprueft		,,
				Zeichnung urheberrechtlich geschuetzt (DIN 34) (C)		5:1	Gesehen		
				Benennung:			Ersetzt durc	:hi	Blatt
				W 10ED 17					
				NJ2FD-V			Ersatz fueri		von Blatt
							Zeichn, Nr.		
Ind.	Aenderung	Datum	Name	NEUTRIK	AG FL-94	94 SCHAAN	3	102 St	07 18

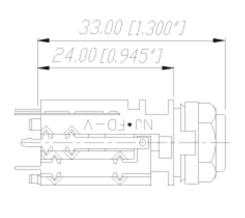




# 1/4" Vertical Jacks

## NJ2FD-V





There are no technical infos for this product.

Product					
Connector Type	Jack				
Gender	female				
Electrical					
Contact resistance	$<$ 10 m $\Omega$ (initial)				
Dielectric strength	1 kVdc				
Insulation resistance	$\geq$ 1 G $\Omega$ @ 500 V dc				
Rated current per contact	3 A				
Mechanical					
Insertion force	< 10 N				
Withdrawal force	< 8 N				
Lifetime	> 10000 mating cycles				
Panel thickness	1.2 - 1.5 mm (0.047" - 0.06")				
Wiring	Vertical PCB mount				
Locking device	retention spring				
Mounting direction	rear				
Chassis shape	12 mm				
Cap opening torque	25 N cm / 9.84 N in				
Material					

Cap / Nut / Washer	Polyacetal (POM)				
Contact plating	0.2 μm Au				
Contacts	Bronze (CuSn6) Polyamide (PA 6.6 30 % GR)				
Shell					
Environmental					
Standard compliance	EIA RS 453, IEC 60603-11				
Solderability	Complies with IEC 68-2-20				
Temperature range	-25 °C to +70 °C				
Optical					
Mobile Cables					