



Deutsche Version

Home

About Us

Products

Support

. . .

News

Sitemap

Search

Products only

© Neutrik® AG All rights reserved Legal Notices



Print

NL2MP



2 pole chassis connector, black D-size flange, countersunk thru holes, 3/16" flat tabs. Does not intermate with the 4-pole cable connector

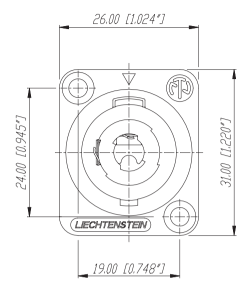
The state-of-the-art chassis connector for loudspeaker / amplifier applications. They feature a unique locking system, robust plastic housing and high current silver plated contacts.

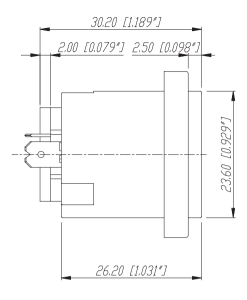
Features & Benefits

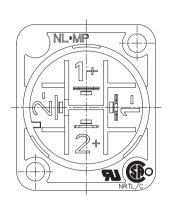
- Standard current rating 30 Amp
- High current version up to 50 Amp audio current
- Glass reinforced materials make it extremely robust and dependable
- · Precise keyway for secure mating
- Accurate twist lock latching system
- Metal insert in locking area
- Airtight design optimized for speaker applications

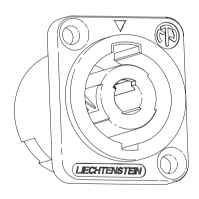


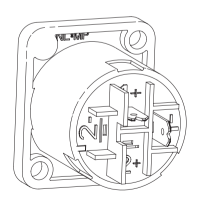












MASSTAB 2:1 MASSTAB 2:1

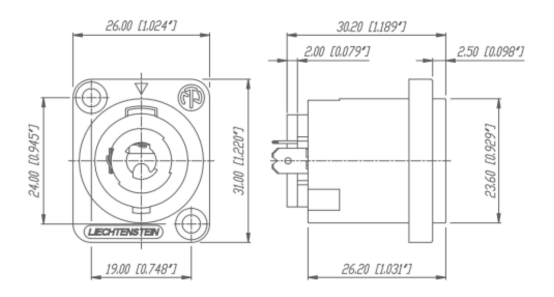
						Werkstoff:	Massstab:		Datum	Name	
					*)Lieferant darf ohne Ruecksprache nicht		2:1	Gezeichnet	03.12.97	Loretz	$\overline{}$
					geaendert werden Zeichnung urheberrechtlich		L'1	Geprueft		·	
					geschuetzt (DIN 34) (C)			Gesehen			
					Benennung: NL	-Serie		Ersetzt durc	hi	Blatt	
					A //	ΔMD		Frsatz fueri		von Blat	
L	В	Verriegelung	2002	Ba tlg	/VL <i>u</i>	2MP		Ersuiz Fuer		VOFI BIUL	
	Α	Rippe neu	26.05.99	Alin jak				Zeichn, Nr.			_
	Ind.	Aenderung	Datum	Name	NEUTRIK	AG FL-94	94 SCHAAN	3.	102 St	<i>05 35</i>	





Chassis Connectors

NL2MP



There are no technical infos for this product.

Product						
Connector Type	Speakon					
Gender	male					
Electrical						
Contact resistance	\leq 3 m Ω (after lifetime)					
Dielectric strength	4 kVdc (peak)					
Insulation resistance	$> 1 \text{ G}\Omega$ (after dampheat)					
Rated current per contact	30 A rms continuous					
Rated current per contact	40 A audiosignal, duty cycle 50 %					
Rated voltage	250 V (Insulation)					
Mechanical						
Lifetime	> 5000 mating cycles					
Wiring	3/16" flat tabs					
Locking device	Quick Lock					
Mounting direction	front & rear					
Chassis shape	D					
Layout	standard hole position, thru holes					
Material						

Contact plating	4 μm Ag				
Contacts	Bronze (CuSn6)				
Shell	Polyamide (PA 6 30 % GR) black				
Environmental					
Approvals	UL,CSA				
Flammability	UL 94 HB				
Solderability	Complies with IEC 68-2-20				
Temperature range	-30 °C to +80 °C				
Optical					
Mobile Cables					
Please note	Does not intermate with 4-pole cable connector				