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## 1/4" Prof. Phone Plugs, X-Series

NP3X-B



Print

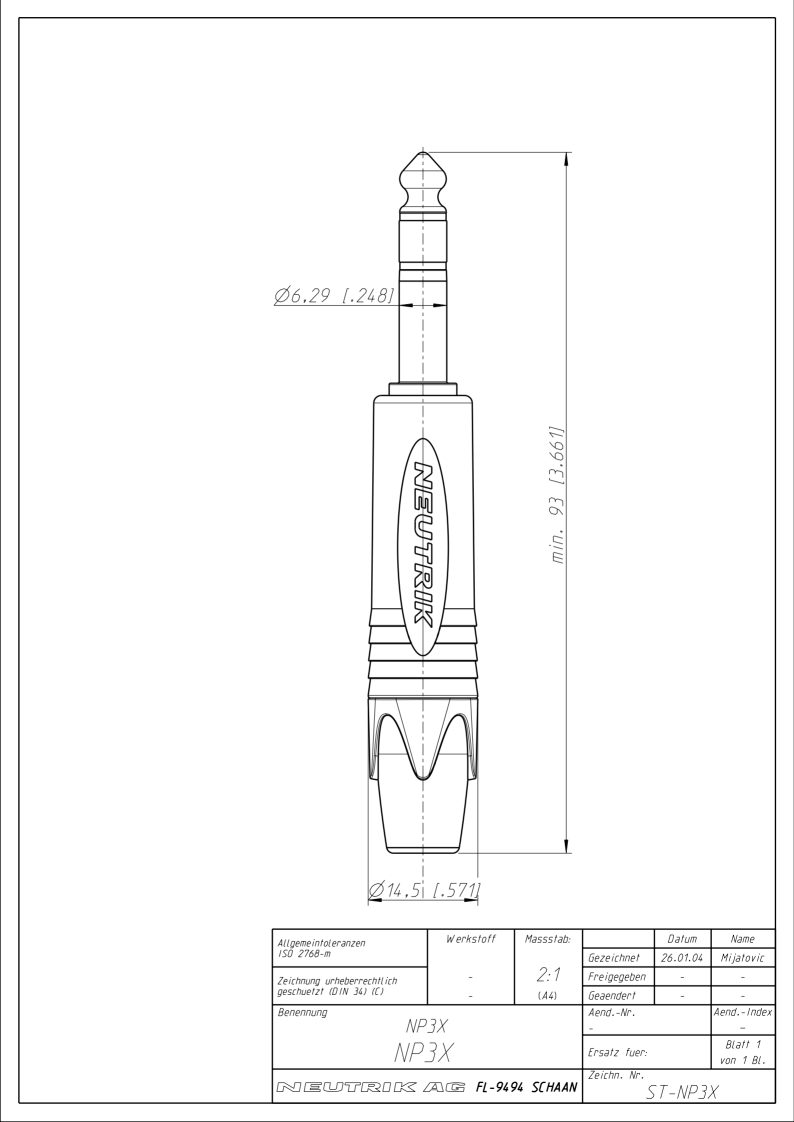
The heavy duty professional phone plug series improves on the design of the existing C series by offering the thinnest available A-gauge 1/4" plug with unique Neutrik chuck type strain relief on the market. The slimline shell with a width of 14.5 mm meets the most recent requirements for highest density jackfields (15.88mm jack pitch). The precise machined one-piece tip contact without rivets makes it unique and avoids hook up in a socket or break off the tip. The Plug X Series serves all applications such as guitar applications, audio cables, snakes, speakers, amplifiers and mixing desks.

3 pole 1/4" professional phone plug, gold contacts, black shell

## Features & Benefits

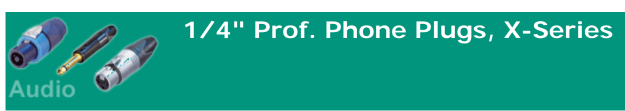
- Extra slim 1/4" plug for highest packing density
- Robust diecast shell in stylish design
- Improved chuck type strain relief for reliable cable retention
- Sleek design for best handling convenience
- Precision machined one-piece contacts avoid hook up of tip contact



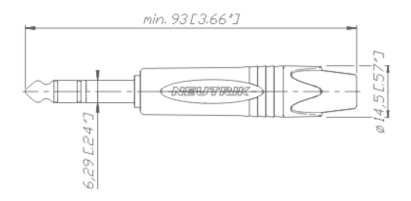








## NP3X-B



There are no technical infos for this product.

Product	
Connector Type	Plug
Gender	male
Electrical	
Contact resistance	depends on mating connector m $\Omega$
Dielectric strength	1 kVdc
Insulation resistance	$> 2 G\Omega$ (initial)
Insulation resistance	$\geq$ 1 G $\Omega$ (after damp heat test)
Rated current per contact	≤ 15 A
Mechanical	
Cable O.D.	4 - 7 mm
Wire size	1 mm²
Wire size	18 AWG
Wiring	Solder contacts
Material	
Bushing	Polyacetal (POM) + PU
Contact plating	0.2 μm Au
Contacts	Brass (CuZn39Pb3)
Insert	Polyamide (PA 6.6 30 % GR)
Shell	Zinc diecast (ZnAl4Cu1)
Shell plating	Black chromium
Strain relief	Polyacetal (POM)
Environmental	
Standard compliance	IEC 60603-11 / EIA RS-453

Solderability	Complies with IEC 68-2-20
Temperature range	-20 °C to +65 °C
Optical	
Mobile Cables	