NAUSB3-B - Neutrik Page 1 of 3

NAUSB3-B

Reversible USB 3.0 gender changer (type A and B), black D-housing

The NAUSB3-B is a reversible USB 3.0 feed through adapter. The standardized D-shape housing of the adapter fits into conventional patch panels and offers an additional protection for the connector.

Features & Benefits

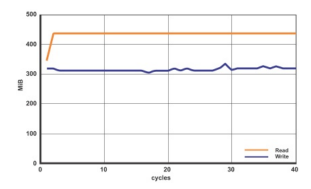
- USB 3.0 feedthrough adapter
- · Reversible insert offering type A or B on front or rear end
- · Standard D-shape housing
- · Removable screen for chassis grounding
- · Meets USB 3.0 specifications





USB 3.0 Performance

To meet the USB3.0 specifications the NAUSB3* chassis contain tight tolerance pin wiring and an improved ground connection due to an additional copper film between the USB jacks. As a result the feed through adapter guarantees permanent writing and reading speed > 200 MB/s.



Gender Changeable

Certain applications require that the USB 3.0 type A or type B jack is on front to connect end devices like hard disk, cameras, etc. The connector configuration of the NAUSB3* can be changed by rotating the USB insert without special tools.





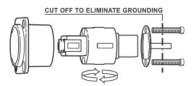
USB Typ A in front

USB Typ B in front

Optimized Ground Connection

An additional metal lip guarantees optimum ground connection from USB 3.0 jack to the D-size flange in order to achieve a consistent ground level. To eliminate the ground connection pinch off the metal lip.

NAUSB3-B - Neutrik Page 2 of 3



Cable lengths

To ensure an error-free data transmission it is essential to use an appropriate cable with correct length. The table below lists the maximum cable length according to the wire gauge (AWG) of the used USB 3.0 cable.

wiic gauge (AVVG) of the us	
Wire gauge	Cable length	
AWG 22	1.75 m	
AWG 24	1.0 m	
AWG 26	0.6 m	
AWG 28	0.35 m	
Technical Ir	nformation	
Product		
Title		
Connection	п Туре	
Gender		
Electrical		
	Writing speed	
	3 1	
Mechanica	al	
Mounting direction		
Chassis shape		
Material		
Contact pla	ating	
Contacts	-	
Insert		
Shell		
Shell platin	ng	
Environme	ental	
Flammabili	ity	
Standard o	compliance	

-25 °C to +85 °C

Temperature range

NAUSB3-B - Neutrik Page 3 of 3

Accessories						
MFD	DSS-*	SCDP-*	SCDX			
SCCD-W	SCD-W					