NEUTRIK



NAUSB-W

Reversible USB 2.0 gender changer (type A and B), Nickel D-housing.

As digitization spreads, interface problems among audio/video networks, IT equipment, MP3 camcorders, etc. continue to increase.

Neutrik's reversible USB gender changer, mounted in the standardized D-shape housing, solves these issues.

Compatible with both standard USB patch cables and Neutrik's locking, pre-terminated NKUSB-* cable assemblies.

Features & Benefits

- Ideal for audio networking and integration of computerbased equipment into audio systems
- USB 2.0 gender changer type A-B (B-A)
- Universally accepted standard D-shape housing
- IP65 ingress protection in mated condition with NKUSB-* and SCDP-* sealing gasket
- Reversible insert offering type A or B on front or rear end

NEUTRIK

Technical Information

Product	
Title	NAUSB-W
Connection Type	Adapter
Gender	female

Mechanical

Wiresize	
Mounting direction	Front mounting
Chassis shape	D
Lifetime	> 1000 mating cycles

Material	
Contact plating	Au
Contacts	Brass (CuZn39Pb3)
Insert	PBTP 15 % GR
Shell	Zinc diecast (ZnAl4Cu1)
Shell plating	Nickel

Environmental	
Flammability	UL 94 V-0
Standard compliance	USB 2.0 specifications
Temperature range	-25 °C to +85 °C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for USB Connectors category:

Click to view products by Neutrik manufacturer:

Other Similar products are found below :

65-647-8-BK-BU 950 952 E8144-B01021-L A-USB A-LP-SMT-C MUSBA511N5 MUSBD11135 217450-1 CA 6 W LD KMBVX-TH-5S-B30 896-30-004-00-00000 KUSBVX-BS1N-W30 KUSBX-AP-KIT-SCBLK KUSBX-AS2N-W KUSBX-SMT2AP1S-W KUSBX-SMT2AP1S-W30 935 957 30-498-6 17-210051 1734082-1 30-1574 30-470 30-489 30-541 30-572-3 MAB 8 SN V A-USB A-2P-C MIKROE-1451 USBFTV2PEM2G USBFTVC6ZN KUSBX-AS2N-W30 KUSBX-SLAS1N-W KUSBX-SMT-AS1N-W30 4689-1 1-1734084-2 E8110-001-01 MUSBA81130 33UBARS1-04SW11 33UBAR-04SW11 USBF21ZNSCC USBBFTV6ZC MUSBB151341 10135326-001LF M9177/3-1 USB-A-S-F-B-VT 925 4198 690-024-633-031 KUSBEX-BSFS1N-W