

FEATURES

- Fits a standard XLR cut-out
- Can be mounted from front or back
- Low rear profile ensures space saving
- Matt black finish frame

RS PRO USB Connector, Panel Mount, Socket 2.0 A to A, Plug In, Straight- Single Port

RS Stock No.: 916-0221



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

Brought to you under the trusted RS PRO offer, this metal USB feed through connector allows you to connect and adapt different USB types through a sturdy panel mount connection that is designed to fit within a standard XLR format chassis.

Available in this Range:

<u>907-5621</u> - USB 3.0 A to A Feed through Connector with countersunk screw holes <u>907-5624</u> - USB 3.0 B to A Feed through Connector with countersunk screw holes. <u>907-5630</u> - USB 2.0 B to A Feed through Connector with countersunk screw holes <u>907-5637</u> - USB 2.0 A to B Feed through Connector with countersunk screw holes <u>907-5637</u> - USB 2.0 B to A Feed through Connector with countersunk screw holes <u>916-0215</u> - USB 3.0 A to A Feed through Connector <u>916-0224</u> - USB 3.0 B to A Feed through Connector <u>916-0227</u> - USB 3.0 B to A Feed through Connector <u>916-0221</u> - USB 2.0 B to A Feed through Connector <u>916-0221</u> - USB 2.0 A to A Feed through Connector <u>916-0230</u> - USB 2.0 A to B Feed through Connector

General	Specifications

Gender	Female
Mounting Type	Panel Mount
USB Type	A to A
Termination Method	Plug In
USB Version	2.0
Body Orientation	Straight
Number of Ports	1
Contact Material	Metal
Colour	Black
Insert Material	ABS
Frame Material	Nickel plated zinc die cast
Shell Material	Nickel plated steel
Applications	Marine, Automation, Military, Outdoor LED lighting

USB Connectors



Electrical Specifications

Current Rating	1.5A max.
Voltage Rating	30Vac
Contact Resistance	50mΩ max.
Insulation Resistance	20MΩ min.
Dielectric withstanding voltage	500Vac

Operation	Environment S	necifications
Operation	Environment S	pecifications

Minimum Operating Temperature	-20.0°C
Maximum Operating Temperature	50°C

Approvals	
Compliance/Certifications	RoHS









USB Connectors







Part No.

CP30220MB

RS Stock No. 916-0243 Description

UTP Cat5e RJ45-RJ45, CSK Hole

USB Connectors





Description

Blanking Plate, CSK Hole

Part No.

CP30241MB