

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 to Socket 2.0 B to A, Plug In, Straight- Dual Port

RS Stock No.: 907-5628



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:

907-5621 - USB 3.0 A to A Feed through Connector with countersunk screw holes 907-5624 - USB 3.0 B to A Feed through Connector with countersunk screw holes. 907-5628 - USB 2.0 B to A Feed through Connector with countersunk screw holes. 907-5630 - USB 2.0 A to B Feed through Connector with countersunk screw holes 907-5637 - USB 2.0 B to A Feed through Connector with countersunk screw holes 916-0215 - USB 3.0 A to A Feed through Connector

916-0224 - USB 3.0 B to A Feed through Connector

916-0227 - USB 2.0 B to A Feed through Connector

916-0221 - USB 2.0 A to A Feed through Connector

916-0230 - USB 2.0 A to B Feed through Connector

General Specifications

Gender	Female to Female
Mounting Type	Panel Mount
USB Type	B to A
Termination Method	Plug In
USB Version	2.0
Body Orientation	Straight
Number of Ports	2
Contact Material	Metal
Colour	Black
Insert Material	ABS
Frame Material	Nickel plated zinc diecast
Shell Material	Nickel plated steel
Applications	Computers, Tablets, Games consoles, Smart TVs, DVD and Blu-Ray players



Electrical Specifications

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

Operation Environment Specifications

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

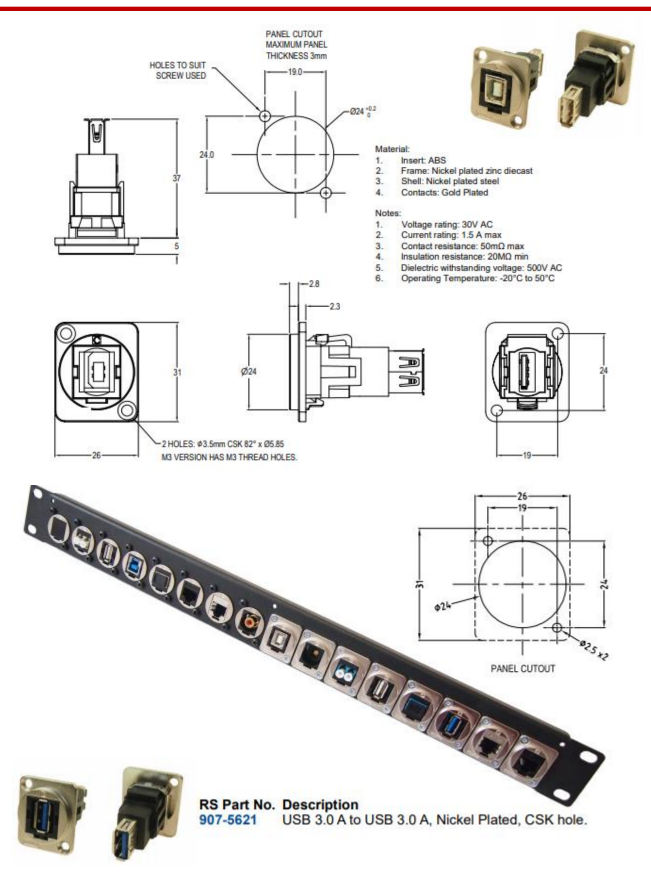
Approvals

Compliance/Certifications	RoHS
---------------------------	------















RS Part No. Description

907-5624 USB 3.0 B to USB 3.0 A, Nickel Plated, CSK hole.





RS Part No. Description

907-5628 USB 2.0 B to USB 2.0 A, Nickel Plated, CSK hole.





RS Part No. Description

907-5637 USB 2.0 A to USB 2.0 A, Nickel Plated, CSK hole.





RS Part No. Description

907-5630 USB 2.0 A to USB 2.0 B, Nickel Plated, CSK hole.





RS Part No. Description

907-5634 LC Duplex SM adaptor, Nickel Plated, CSK Hole





RS Part No. Description

907-5643 LC Duplex MM, Nickel Plated, CSK Hole





RS Part No. Description

907-5646 SC Simplex SM, Nickel Plated, CSK Hole







RS Part No. Description 907-5640 SC Simplex MM, Nickel Plated, CSK Hole





RS Part No. Description 907-5659 Toslink, CSK Hole





RS Part No. Description 907-5652 UTP Cat5e RJ45-RJ45, CSK Hole





RS Part No. Description 907-5656 FTP Cat5e RJ45-RJ45, Shielded, CSK Hole





RS Part No. Description 907-5665 UTP Cat6 RJ45-RJ45, CSK Hole





RS Part No. Description 907-5668 FTP Cat6 RJ45-RJ45, Shielded, CSK Hole





RS Part No. Description 907-5662 RCA Phono RED, CSK Hole





RS Part No. Description 907-5671 RCA Phono WHITE, CSK Hole

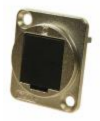
USB Connectors







RS Part No. Description 907-5674 RCA Phono YELLOW, CSK Hole





RS Part No. Description 907-5678 Blanking Plate, CSK Hole