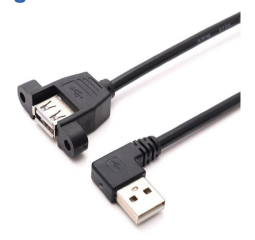


Angle USB 2.0 male to female Panel Mount Extension Cable



Item no. FSP1033

Specification:

· Connector 1: USB 2.0 Type -A male angle

· Connector 2: USB 2.0 Type -A female with screw locking

Gold plated contact, Nickel plated shellNut and Screw type: M3 nickel plated

Hole Pitch: 30±0.5mm

Cable Conductor: Bare Copper

Wire Gauge: 28/24AWG

Outer Diameter: 4.5±0.2mm
Shielding: Aluminum foil, Braiding

Housing: Injection molding

Jacket: PVC

• Left, Right, Up, Down angle types available

Support high speed USB 2.0 devices and the transfer rate reaches to 480Mbps

Backward compliant with full-speed USB 1.1 (12 Mbps) and low speed USB 1.0 (1.5 Mbps)

Compliance: RoHS, REACH

Description:

Farsince High Quality Angle USB 2.0 A Male to A Female Panel Mount Extension Cable is the perfect solution for combining two USB cables to achieve connectivity through a panel. This allows the user to provide connectivity from a source that is contained within a secure location. Panel Mount USB 2.0 Angle Extension Cable is short and designed for minimal signal loss.

It provides a transfer rate up to 480Mbps depending upon the peripheral's USB version and easily attaches to any USB device. Flexible PVC jacket, Foil and braid shielding, and the twisted pair construction make a better performance.



Order Information:

L: Left Angle, R: Right Angle, U: Up Angle, D: Down Angle

- FSP1033L: 0.2m, 28AWG, OD7.3 \pm 0.2mm, Left Angle
- FSP1033R: 0.2m, 28AWG, OD7.3±0.2mm, Right Angle
- FSP1033U: 0.2m, 28AWG, OD7.3±0.2mm, Up Angle
- FSP1033D: 0.2m, 28AWG, OD7.3 \pm 0.2mm, Down Angle