

## IEC C14 to 90° Angle C13 Power Panel Mount Cable, Male to Female



## **Description:**

FARSINCE High Quality IEC C14 Male to 90° Angle C13 Female Power Panel mount Cable is perfect for combining C14 and C13 cables to achieve connectivity through a panel. Used for power cords of computers, servers, routers, switches, monitors, etc.

IEC C14 to 90° Angle C13 Power Panel Mount Cable is rated at 10 A, 250 V, make sure the device using this adapter is powered at the voltage provided to avoid damage. The C14 connector has screw holes for attachment to a housing or panel. The 90° angled design provides the possibility for connection in small spaces.

Item no. FSP2052

## **Specification:**

- · Connector 1: IEC C14 male with screw hole
- Connector 2: 90° Angle IEC C13 female
- · Nickel plated contact, Nickel plated shell
- · Cable Conductor: Bare Copper
- · Outer Diameter: 6.8mm
- Jacket: PVC
- · Housing: Injection mold
- Rated power is 10A/250V
- · Compliant: RoHS, REACH

## **Order Information:**

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

- FSP2052U: 1.5m, OD6.8mm, Up Angle
- FSP2052D: 1.5m, OD6.8mm, Down Angle
- FSP2052L: 1.5m, OD6.8mm, Left Angle
- FSP2052R: 1.5m, OD6.8mm, Right Angle