



CCTV and LED Twin-Cable to DC Power Conversion

Need to run twin-cable DC power to your existing DC-tip 2.1mm power input?

The Blupont(tm) **C-PS-2.1-FADAP** is a simple to use, screw down twin-cable adapter used for allowing twin-cable DC power to be used with existing CCTV cameras that may use the common 2.1mm DC connector input.

Simply screw down the cables directly to the mount posts and your ready to feed DC power to your device, including that of other common DC-only devices such as LED lightning for example.

With a power range of 12V-36V DC and an approx. OD of 5.5 x 2.1mm, the C-PS-2.1-FADAP features high-conductivity metal with a robust, plastic outer construction.

specifications:

Female-type, 2.1mm DC to twin-cable power adapter

Standard 2.1mm DC used in CCTV camera, LEDs etc

Easy to use, screw-down terminals

Wide power rating: 12V - 36V DC*

High-quality metal conductors

Robust, plastic outer design



Power values nominal. Subject to change.





Copyright 2019 Blupont All trademarks acknowledged E&OE. Details subject to change v1.00