

CCTV









AZACDC

These devices are great for long distance power, simply run the standard 24vAC power over the CAT5 cable and convert back to 12vDC at the end of the run. This solves problems with variable voltage on IR and mechanical cameras. The converter will take anywhere from 18vAC - 28vAC this allows for a much larger voltage drop and the ability to maintain your 12vDC power.

Input Voltage: 20-28vAC
Output Voltage: 12vDC ± 2%
Output Current : 1.5A
1 port, 1.5A output current
Output short circuit protect
Overload protect



AZVD1x8

1 Input 8 Output Video Distributor BNC Connections Power supply included

