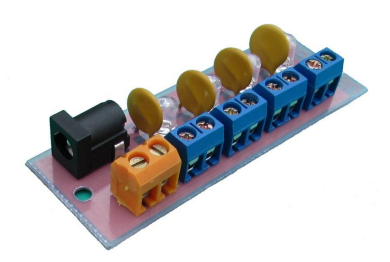
## JTElectronics DVR Power Supply

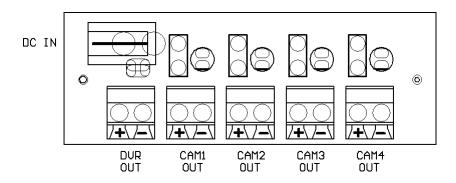


The DVR Power Supply board will let you connect a Digital Video recorder (DVR) and four cameras to a single external 12V DC power supply by splitting the DC input to 5 outputs.

The "DVR OUT" output is connected directly to DC IN and is not fused.

The "CAM1" to "CAM4" outputs each have a resettable fuse and "FAULT" LED indicator which will both activate if the camera power lead has a short circuit. This will prevent damage to your camera wiring or 12V power supply if there is a cabling fault.

## **DVR POWER SUPPLY BOARD WIRING CONNECTIONS**



## **DVR POWER SUPPLY SPECIFICATIONS:**

Nominal DC IN Voltage 12VDC, 2.1mm DC Jack DVR OUT Current Unfused (5A Max.)

CAM1 to CAM4 OUT Current Resettable Fuse (1.8A Trip Current, 900mA Hold Current)

Board Dimensions Approx. 80mm x 28mm