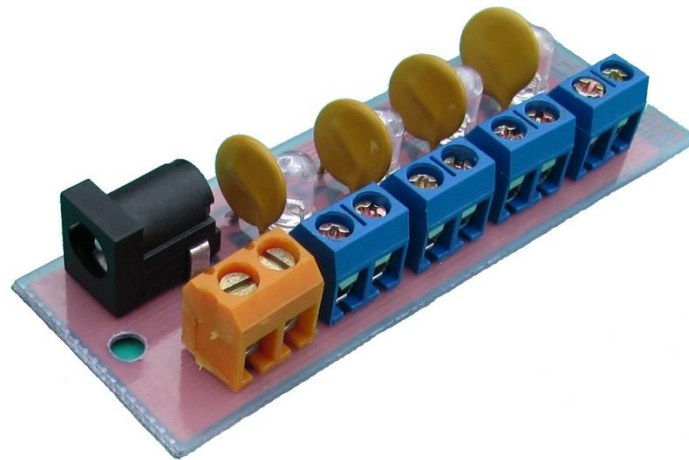


JTElectronics DVR Power Supply

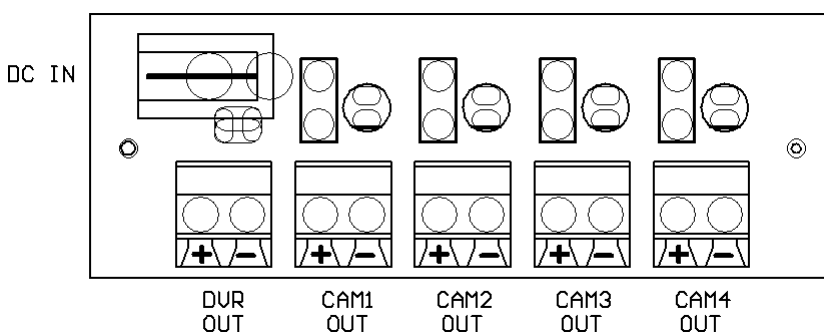


The DVR Power Supply board will let you connect a Digital Video recorder (DVR) and four cameras to a single external 12V DC power supply by splitting the DC input to 5 outputs.

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 |