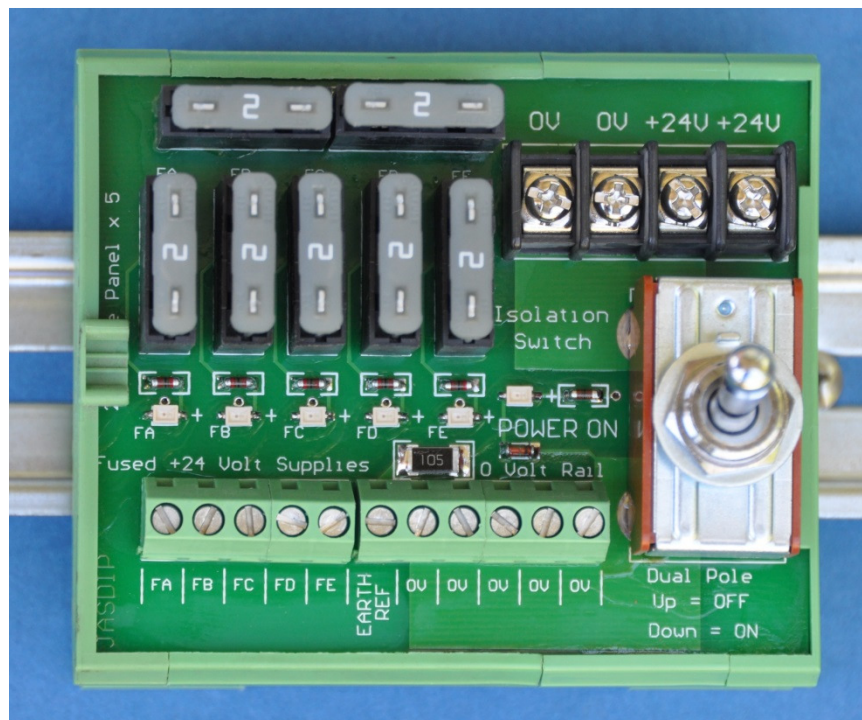




ABN 50 070 871 313

Innovative Control Systems, Design and Solutions

Five Way Fuse Board for Low Voltage Discrimination – Fuse_ATO_5x



24VDC Control power supplies are typically current limited. If a fault occurs on the 24VDC line then the power supply lowers its output voltage to a safe current limit. This makes fault finding which device on the supply line has failed a trial and error task. By breaking up the supply with low voltage fuses, fault finding discrimination is improved.

- Dual leg, isolation switch for maintenance.
- Power on green LED indicator.
- Red LED blown fuse indication for each fuse.
- Spare fuses on board.
- ATO automotive fuses used. May be supplied with customer selected standard ATO fuse values.
- Optional 0V left floating, tied to earth or tied to earth via 1meg resistor through "Earth REF".
- Unit isolation with fuse removal.
- Rail Mounting. 90mm Wide x 78mm High x 80mm Deep.