Din-Rail Controller

Applications

- 2 or 4 Wire Safety Device

DESIGN FEATURES:

- Detachable Terminal Blocks
- 5 Input Configurations (single and dual channel modes hardwire selectable)
- Approved Category 4 Safety device
- 2 LED indicator lights
  - Green for Power
  - Red for Fault

APPROVALS:

- CE
- EMC

TECHNICAL SPECIFICATIONS:

Dimensions: 4.30" x 6.30" x 6.30"

Input: 2 or 4 wire n/o safety device

N/O Safety Output: 3

Output contacts: 6A@250VAC, 1500VA@150W

Mechanical life: 10’ Operations

External Supply: 24VDC= +15/-20% (A1=+24VDC and A2=OVDC)

115VAC= +15/-20% 50-60 Hz

Electrical life: Additional data sheet available

Response time - Power Up: 70 milliseconds

Energization: (input-output) 20msec.

De-energization (input-output) 20 msec.

Temperature: (10°C to 55°C)

Enclosure: NEMA 4 4.68" x 1.75" x 1.75"

WIRING DIAGRAM:

- INPUT MODE 5
- Safety Mat/Bumper Strip (4 Wire Devices)

S13

S23

S14

S34

S24