Safety Relays Two Hand Relays Minotaur MSR125H/HP



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Description

The Allen-Bradley Guardmaster Minotaur MSR125H/HP is a logic unit for monitoring and interfacing two hand control devices with a safety related circuit. The MSR125H/HP is for use with mechanical switches and the Allen-Bradley Bulletin 800Z Zero-Force Touch Buttons.

The MSR125H/HP has 2 N.O. safety outputs. The safety outputs have independent and redundant internal contacts to help ensure the safety function.

The MSR125H/HP requires the two switches to be operated within 0.5 seconds of each other and will only authorize the ON state while both switches are held down. If one of the switches is released, the output goes to the OFF state and the machine cannot be restarted until both buttons are released and then operated simultaneously.

The MSR125H/HP conforms to EN574 Category IIIC, which gives specific requirements for two hand control units and logic devices.

The MSR125H has fixed terminals and the MSR125HP has removable terminals.

Features

- Category 4 per EN 954-1
- Safety category IIIc per EN 574
- Two-hand control unit
- 2 N.O. safety outputs
- Removable terminals
- 22.5mm wide housing

Specifications EN 574, EN 954-1, ISO 13849-1, IEC/EN 60204-1, IEC 60947-4-1, Standards IEC 60947-5-1, ANSI B11.19, AS4024.1 Cat. 4 per EN 954-1 (ISO 13849-1) Cat. IIIC per EN 574 Category Approvals C-Tick, CE marked for all applicable directives, cULus & BG Power Supply 24V DC, 115V AC or 230V AC Power Consumption 2W Safety Inputs 1 N.C. and 1 N.O. Input Simultaneity <0.5s Maximum Input Resistance 40 ohms Reset Automatic Outputs 2 N.O. Safety Output Utilization per IEC AC-1: 6A/250V AC 60947-4-1 (Resistive) DC-1: 6A/24V DC • Output Utilization per IEC B300, AC-15 6A/250V AC, 6A/125V AC P300, DC-13; 3A/24V DC 6A/24V DC @ 6 ops/min 60947-5-1 (Inductive) Thermal Current (non switching) 1x6A, 2 x 4A 6A slow blow or 10A quick blow Fuses Output (external) Min. Switched Current/Voltage 10mA/10V Power On Delay 1s 20ms Response Recovery Time 500ms Indication LEDs Green = Power on Green = CH1 Output Active Green = CH2 Output Active Impulse Withstand Voltage 2500V -5°C to +55°C (+23° to +131°F) **Operating Temperature** Humidity 90% RH IP40 (NEMA 1), DIN 0470 **Enclosure Protection** Terminal Protection IP20, DIN 0470 Conductor Size 0.2-4mm² (24-12AWG) Installation Group C in accordance with VDE 0110 Pollution Degree 2 0.4-0.5N·m (3.54-4.43lb•in) Torque Settings—term. screws Case Material Polyamide PA 6.6 Mounting 35mm DIN rail 210g (0.463 lbs) 260g (0.573 lbs) Weight 24V DC 115 and 230V AC Electrical Life (w/Surge Supp.) 250V AC/6A/1500VA cosφ=1 100,000 operations 500,000 operations 250V AC/2.5A/625VA cosφ=1 250V AC/1.5A/375VA coso=0.35 300,000 operations 100,000 operations 250V AC/5A/1250VA cosφ=0.6 1,000,000 operations

10V DC/0.01A/0.1W Mechanical Life 2,000,000 operations Vibration 0-55Hz 0.35mm Shock 10g, 16ms, 100 shocks

2,000,000 operations

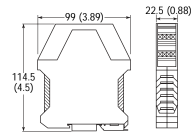
24V DC/2A/48W

• See Output Ratings on page 1-29 for details. Consult factory for ratings not shown



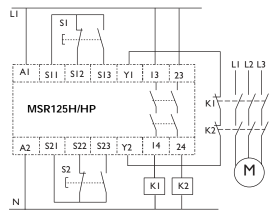
Inputs Input Buttons Safety Outputs Terminals **Power Supply** Catalogue Number 24V DC 440R-D23171 Removable 115V AC 440R-D23169 MSR125HP 440R-D23168 230V AC 1 N. C. 1 N. O. Mechanical 2 N. O. or Bulletin 800Z 24V DC 440R-D23166 Fixed MSR125H 115V AC 440R-D23164 230V AC 440R-D23163

Dimensions—mm (inches) Block Diagram



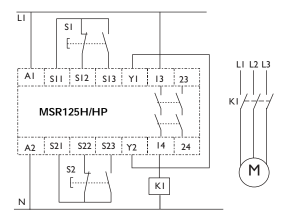
Product Selection

Typical Wiring Diagrams



Two-Hand Control, Dual Channel, Auto Reset, Output Monitoring

| A1(+) S11 S12 S13 Y1 Y2 | 13 23 |
|---|--------------------------------|
| A1 S11 S12 S13 Y1 Y2 13 + - - + S21 S22 S23 A2 1 | 3 23 4 24 |
| S21 S22 S23 A2(-) | 14 24 |



Two-Hand Control, Dual Channel, Auto Reset, Output Monitoring

