Monitoring Safety Relays with Delayed Outputs

Minotaur MSR138DP





Description

The MSR138DP is a versatile monitoring safety relay. It can be connected in four different input wiring configurations: 1 N.C., 2 N.C., or 2 PNP connections from a light curtain. When connected in the 2 N.C. fashion, the MSR138DP checks for cross faults across the two inputs. When connected to light curtains, the light curtain must perform the cross fault detection.

The MSR138DP has output monitoring that can accommodate either automatic/manual reset or a monitored manual rest. When configured with automatic/manual reset (jumpers on X1-X2 and X3-X4), the MSR138DP can have the reset terminals S33-S34 jumpered or can be converted to an unmonitored manual reset by adding a normally open switch in the monitoring loop (S33-S34). When configured to monitored manual reset, the MSR138DP checks the output monitoring circuit through the manual application of the reset switch.

The outputs of the MSR138DP include 2 normally open immediate safety outputs and 3 normally open delayed safety outputs. The outputs of the MSR138.1DP include 2 normally open immediate safety rated outputs, 2 normally open delayed safety outputs and 1 normally closed delayed safety output. The safety outputs have independent and redundant internal contacts to help onesure the independent and redundant internal contacts to help ensure the safety function.

A N.C. timer reset switch can be added to force the delayed contacts opened prior to the completion of the timing cycle. An electronic protection circuit detects shorts across the input, when the MSR138DP wired for cross fault detection.

Features

- Category 4/3 per EN 954-1

- Stop category 0 and 1
 Light curtain, E-Stop, Safety Gate inputs
 2 immediate safety outputs
 Delayed outputs: 3 safety or 2 safety and 1 aux.
- Cross fault monitoring
- Monitored or automatic reset
- Removable terminals

Specifications					
Standards	EN 954-1, ISO 13849-1, IEC/EN 60204-1, IEC 60947-4-1, IEC 60947-5-1, ANSI B11.19, AS4024.1				
Category Instantaneous/Delayed	Cat. 4/Cat. 3 per EN 954-1				
Approvals	C-Tick, CE marked for all applicable directives and cULus				
Power Supply	24V AC/DC, 115V AC or 230V AC 0.8 to 1.1 x rated voltage, 50/60Hz				
Power Consumption	4W				
Safety Inputs	1 N.C., 2 N.C. or light curtain				
Input Simultaneity	Infinite				
Max. Allowable Input Resistance	135 ohms				
Reset	Monitored Manual or Auto./Manual				
Outputs	2 N.O. Safety; 3 N.O. Safety Delayed (MSR138DP); 2 N.O. Safety Delayed (MSR138.1DP); 1 N.C. Aux. Delayed (MSR138.1DP)				
Output Utilization per IEC 60947-4-1 (Resistive)	AC-1: 7A/250V AC DC-1: 7A/24V DC				
Output Utilization per IEC 60947-5-1 (Inductive)	B300, AC-15 6A/250V AC, 6A/125V AC P300, DC-13; 3A/24V DC 6A/24V DC @ 6 ops/min				
Thermal Current (non switching) Units with 24V AC/DC supply: Units with 115/230V AC supply:	Max 7A in one current path 5x3.5A or 3x4.5A 5x2.5A or 3x3.5A				
Fuses Output (external)	6A Slow Blow or 10A Quick Blow				
Min. Switched Current/Voltage	10ma/10V				
Contact Material	AgSnO ₂ + 0.5mAu				
Power On Delay	1s				
Response Time	15ms				
Recovery Time	100ms				
Indication LEDs	Green= Power Green= CH1 Output Active Green= CH2 Output Active Green=CHT1 Timed Output Act. Green=CHT2 Timed Output Act.				
Impulse Withstand Voltage	2500V				
Pollution Degree	2				
Operating Temperature	-5°C to +55°C (+23°F to 131°F)				
Enclosure Protection	IP40 (NEMA 1)				
Terminal Protection	IP20				
Conductor Size	0.2–4mm ² (24–12 AWG)				
Torque Settings—term. screws	0.4-0.5 Nm (3.54-4.43lb²in)				
Case Material	Polyamide PA 6.6				
Mounting	35mm DIN rail				
Weight 24V DC 110V AC or 230V AC	350g (0.77lbs) 490g (1.08 lbs)				
Electrical Life (w/Surge Supp.) 250V AC/6A/1500VA cosφ=1 250V AC/2.5A/625VA cosφ=1 250V AC/1.5A/375VA cosφ=0.35 250V AC/5A/1250VA cosφ=0.6 24V DC/2A/48W 10V DC/0.01A/0.1W	100,000 operations 500,000 operations 300,000 operations 100,000 operations 1,000,000 operations 2,000,000 operations				
Mechanical Life	2,000,000 cycles				
Vibration	10-55Hz, 0.35mm				
Shock 10g, 16ms, 100 shocks					
See Output Ratings on page 1-29 for details. Consult factory for ratings not					

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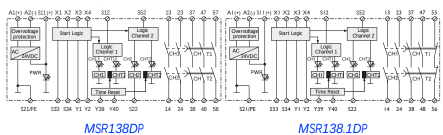
Product Selection

Inputs	Safety Outputs	Safety Delayed Outputs	Time Delay	Power Supply	Catalogue Number
1 N.C. or 2 N.C. or Light Curtain 2 N.O.			1.0s fixed	115V AC	440R-M23080
		3 N.O. (MSR138DP)	0.15 – 3s	24V AC/DC	440R-M23143
				115V AC	440R-M23141
				230V AC	440R-M23140
			0.5 – 10s	24V AC/DC	440R-M23147
				115V AC	440R-M23145
			230V AC	440R-M23144	
			24V AC/DC	440R-M23151	
			1.5 – 30s	115V AC	440R-M23149
	2 N.O.			230V AC	440R-M23148
		2 N.O. 1 N.C. (MSR138.1DP)	0.15 – 3s	24V AC/DC	440R-M23084
				115V AC	440R-M23082
				230V AC	440R-M23081
			0.5 – 10s	24V AC/DC	440R-M23088
				115V AC	440R-M23086
				230V AC	440R-M23085
			1.5 – 30s	24V AC/DC	440R-M23092
				115V AC	440R-M23090
				230V AC	440R-M23089

Dimensions—mm (inches)

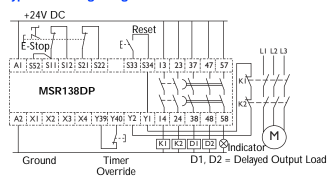
99 (3.89) 45 (1.77)

Block Diagram

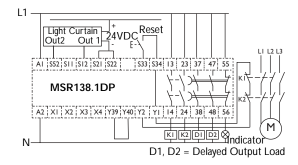


In applications with 24V DC supply: terminal S21 must not be connected to PE.

Typical Wiring Diagrams



24V DC Supply Dual Channel E-Stop, Monitored Manual Reset, Monitored Output



115/230V AC Supply, 24V DC Light Curtain, Monitored Manual Reset, Monitored Output



