Logic Modular Safety Relays MSR211P



Description

The MSR211P forms one of the base units for the modular Minotaur MSR200 family of monitoring safety relays. It can be combined with other modules of the MSR200 Series to configure a safety control system with numbers of inputs and outputs matching users' specific application requirements, as well as diagnostic and networking capabilities. Up to ten input modules and two output modules can be connected to one base unit by simply removing the terminator, included with each base unit, and connecting the ribbon cables of the neighboring module. The terminators must be inserted into the final input and output modules.

The MSR211P has two inputs. Each input can be wired in one of three ways: one normally closed, two normally closed, or two OSSD connections from a light curtain. The MSR211P does not perform cross fault monitoring, and would not detect a short across the inputs of a two normally closed input. When connected to light curtains, the light curtain must perform the cross fault detection.

The MSR211P has the capability to perform external device monitoring (EDM). The EDM capability works in conjunction with the reset option. The user selects EDM and the reset function by jumpers across terminals Y40, Y41 and Y42.

The MSR211P has two semiconductor outputs designed to send status information to a PLC. Terminal Y33 indicates the inputs are closed (the ready LED is on). Terminal Y32 indicates the outputs are active.

The outputs include two normally open safety rated outputs and one normally closed auxiliary output.

Features

- Category 4 per EN 954-1
- Stop category 0
- Two input circuits: light curtain, safety gate, or E-stop inputs
- Two safety outputs, three auxiliary outputs
- Ten diagnostic LEDs
- Monitored or automatic reset
- Removable terminals

LED Indicators

Green	Input 1 Closed		
Red	Input 1 Open		
Green	Input 2 Closed		
Red	Input 2 Open		
Green	CH1 Output Active		
Green	CH2 Output Active		
Green	Power		
Green	Run (Outputs Active)		
Red	Stop (Outputs Off) + Diagnostics		
Amber	Ready (Inputs Closed)		
	Stop (Outputs Off) + Diagnostics		

Safety Ratings			
Standards	EN 954-1, ISO 13849-1, IEC/EN 60204-1, IEC 60947-4-1, IEC 60947-5-1, ANSI 11.19, AS 4024.1		
Safety Classification	Cat. 4 per EN 954-1 (ISO 13849-1), SIL CL3 pe EN IEC 62061, PLe per ISO 13849-1		
Functional Safety Data * Note: For up-to-date information, visit http://www.ab.com/Safety/	PFH _D : < 3.49 x 10 ⁻⁹ MTTFd: > 188 years Suitable for performance levels Ple (according to ISO 13849-1:2006) and for use in SIL3 systems (according to IEC 62061) depending o the architecture and application characteristics		
Certifications	CE Marked for all applicable directives, cULus, c-Tick, and TÜV		
Power Supply	1		
Input Power Entry	24V DC 0.81.1 x rated voltage		
Power Consumption	8 W		
Inputs	,		
Safety Inputs	Two Inputs 1 N.C. or 2 N.C. or LC		
Input Simultaneity	Infinite		
Input Resistance, Max.	Inputs: 900 Ω Reset: 3200 Ω		
Reset	Auto./Manual or Monitored Manual		
Power On Delay/	3 seconds/40145 ms, depending on		
Recovery Time	expansion modules used		
Response Time	MSR211: 25 ms MSR211+ MSR221.: 30 ms+2.4 ms per MSR221		
Outputs			
Safety Contacts	2 N.O.		
Auxiliary Contacts	1 N.C., 2 PNP		
Thermal CurrentI _{lth}	1 x 6 A or 2 x 4 A (nonswitching)		
Rated Impulse withstand Voltagel _{lth}	2500V		
Switching Current @ Voltage, Min.	10 mA @ 10V DC		
Fuses, Output	External 6 A slow blow or 10 A quick blow		
Solid State Output Rating	20 mA @ 30V DC short-circuit protection		
Electrical Life (Operations)	220V AC/4 A/880VA cos∳ = 0.350.1 M 220V AC/1.7 A375VA cos∲ = 0.60.5 M 30V DC/2 A/60 W = 1 M 10V DC/0.01 A/0.1 W = 2 M		
Mechanical Life	2,000,000 cycles		
Utilization Category			
Resistive: AC-1	6 A @ 250V AC		
Resistive: DC-1	6 A @ 24V DC		
Inductive: AC-15	3 A @ 250V AC B300 3 A @ 125V AC		
Inductive: DC-13	2.5 A @ 24V DC		
UL	1 x B300, R300 or 2 x C300 1 x 6 A or 2 x 4 A Resistive		
Environmental and Physic	al Characteristics		
Enclosure Type Rating/ Terminal Protection	IP40 (NEMA 1)/ IP20		
Operating Temperature [C (F)]	-5+55 ° (23131 °)		
Vibration	1055 Hz, 0.35 mm		
Shock	10 g, 16 ms, 100 shocks		
Mounting	35 mm DIN Rail		
Weight [g (lbs)]	280 (0.62)		
Conductor Size, Max.	0.24 mm ² (2412 AWG)		

 Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions:

- Mission time/Proof test interval of 20 years

- Functional test at least once within six-month period



Product Selection

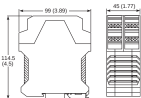
Inputs	Safety Outputs	Auxiliary Outputs	Solid State Outputs	Terminals	Reset Type	Power Supply	Cat. No.
Two independent inputs; 2 x 1 N.C., 2 N.C., or Light Curtain	2 N.O.	1 N.C.	2 PNP	Removable	Auto./Manual or Monitored Manual	24V DC from the base unit	440R-H23177

Accessories

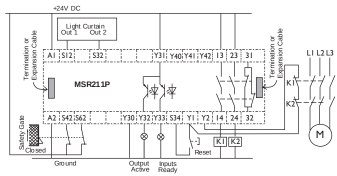
Description	Cat. No.
MSR200, Two Terminators	440R-A17138
Bag of 4, 4-Pin Screw Terminal Blocks	440R-A23209
Bag of 4, 4-Pin Spring Clamp Terminal Blocks	440R-A23228

Approximate Dimensions

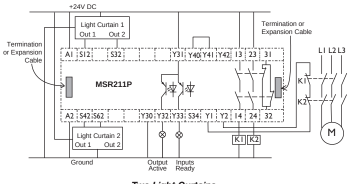
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.

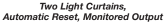


Typical Wiring Diagrams



Light Curtain and Dual Channel Safety Gate, Monitored Manual Reset, Monitored Output

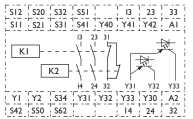


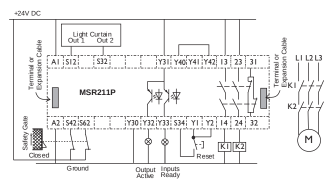


Diagnostics—Red Stop LED Blinks

Blink Rate	Description
2	Change in Y40/Y41/Y42 circuit during operation.
3	Fault in external feedback circuit Y1-Y2. Clear fault and cycle power to reset the module.
Continuous	Internal fault in base or expansion module.

Block Diagram





Light Curtain and Dual Channel Safety Gate, Monitored Manual Reset, No Monitored Output

