440RN23133

AB 440R MSR Safety Relay 230VAC 1NC/2NC/LC-IN 3NO-SFTY 1NC-AUX MM RTB





Component type	Device for monitoring of safety-related circuits
Range	MSR
Model	N/A
Product status	Existing

The Allen-Bradley Single-Function and Specialty Relays are designed for small or single-zone safety applications. Ideal for safe speed control (MSR57), back EMF monitor (MSR55), safety control circuits involving light curtains, laser scanners, safety mats, interlock switches, guard locking interlocks, two-hand controls, safety edges, enabling devices and E-stop push buttons.

Rated operation current le at AC-15, 230 V 5 A Rated operation current le at DC-13, 24 V 3 A Voltage type for actuating AC Control supply voltage Us at AC 50HZ 230 V Safety category according to EN ISO 13849-1 4	
Voltage type for actuating AC ELECTRICAL Control supply voltage Us at AC 50HZ 230 V	
ELECTRICAL Control supply voltage Us at AC 50HZ 230 V	
Ooming supply voltage of at AO oon 2	
Safety category according to EN ISO 13849-1	
Obliety Category according to Elvido 13043-1	
Type of electric connection Screw connection	
Number of outputs, safety related, undelayed, with contact	
Performance level according to EN ISO 13849- 1	
CONSTRUCTION Rail mounting possible Yes	
IP rating IP40	
Degree of protection (IP), terminals IP20	
Max. shock acceleration 10 g	
MECHANICAL Max. vibration displacement (Pk-Pk) 0.35 mm	
Max. vibration frequency, operational 55 Hz	
Width 22.5 mm	
DIMENSIONS Height 99 mm	
Depth 114.5 mm	
Weight 0.26	
ENVIRONMENT Rated temperature -555 °C	

Page 1 of 1 Published on 17 April 2025