

Catalogue No: **440P-MRPB22B**

LMT SW SFTY 30mm MTL RLR PLNGR 2NO/2NC BBM M20

Field Switching and Sensing > Limit Switch > Limit Switches > Allen-Bradley Limit Switches > 440P IEC-Style Safety Limit Switches > 30mm Metal Limit Switches



Safety Limit Switch, 30mm Metal, Roller Plunger, 2 N.C., 2 N.O., BBM, M20 Conduit

- Factory sealed versions for demanding industrial environments
- Complete range of IEC style solutions for both safety and standard sensing applications
- Wide range of operating voltages and current ratings
- Extensive range of different housing styles and mounting options
- Wide variety of operating heads and levers

Representative Photo Only
(actual product may vary based on configuration selections)

SPECIFICATIONS

Product Series	440P 30mm Metal
Component Type Field Switching & Sensing	Limit Switch, Complete with Operator
Contact Configuration	2 NO + 2 NC
Contact Action	Slow Action action
Actuator Type	Top push roller plunger
Current Rating (AC 15 240Vac)G	3 A
Conduit Entry	M20 entry
Material, Body / Housing	Aluminium, Die-Cast material
Height	118 mm
Width	40 mm
Depth	43 mm
Operating Temperature, Max	70 °C max
Operating Temperature, Min	2 °C min
IP Rating	IP66
Standards Compliance	EN 1088 EN 60947-5-1 ANSI B11.19 EN 954 / ISO 13849:1999 Category 1 NFPA 79 AS/NZS 4024 Category 1
Certifications	CE C-UL-US

Catalogue No: **440P-MRPB22B**

LMT SW SFTY 30mm MTL RLR PLNGR 2NO/2NC BBM M20

Field Switching and Sensing > Limit Switch > Limit Switches > Allen-Bradley Limit Switches > 440P IEC-Style Safety Limit Switches > 30mm Metal Limit Switches



REFERENCES

IECEX Certificate -

Supplier Declaration of Conformity: -

Installation Guide: -

User Manual: -

Manufacturer Datasheet: -

Manufacturer Catalogue & Product Selection: -

Catalogue No: **440P-MRPB22B**

LMT SW SFTY 30mm MTL RLR PLNGR 2NO/2NC BBM M20

Field Switching and Sensing > Limit Switch > Limit Switches > Allen-Bradley Limit Switches > 440P IEC-Style Safety Limit Switches > 30mm Metal Limit Switches



Typical Wiring Diagrams ☺

Two-Circuit Type D4 4-Pin Micro Connector

Connector Pinout		1 N.C. + 1 N.O.		
		Terminal	Contact	
		1	11	
		3	12	N.C.
		2	23	N.O.
		4	24	

Connection / Wiring Diagram