Catalogue No: 802MC-W2B

LEVER-ROLL TOUGH STAINLESS 30.2-76.2mm-RADIUS-ADJ

Field Switching and Sensing > Limit Switches > Limit Switches > Allen-Bradley Limit Switches > Bulletin 802MC Corrosion Resistant Factory Sealed Limit Switches > Lever Type Switches with Spring Return





Corrosion Resistant Roller Lever, Adjustable, 1.19 to 3.0 In, Roller On Front, 316 Stainless Steel

- 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	802MC Corrosion Resistant
Component Type Field Switching & Sensing	Limit Switch Operator
Actuator Type	Adjustable roller lever
Material, actuator	Metal
Material, Body / Housing	Stainless Steel, 316 material
Safety Application Suitable	No
Operating Temperature, Max	80 °C max
Operating Temperature, Min	0 °C min
IP Rating	IP66 IP67 IP69K
Certifications	CE CSA UL
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	



Catalogue No: 802MC-W2B

LEVER-ROLL TOUGH STAINLESS 30.2-76.2mm-RADIUS-ADJ

Field Switching and Sensing > Limit Switches > Limit Switches > Allen-Bradley Limit Switches > Bulletin 802MC Corrosion Resistant Factory Sealed Limit Switches > Lever Type Switches with Spring Return



Cable Models

(See Applicable Codes and Laws)



