

**592.R002-03-P**

SP TWO WAY SWITCH  
 SP TWO WAY SWITCH 16AX NO+NC  
 1xM20+2xM20 II 2GD



\* Product image may be indicative



EN 60079-31 (2014)  
 EN 60079-1 (2014)  
 EN 60079-7 (2015)  
 EN IEC 60079-7/A1 (2018)  
 IEC 60079-1 (2014)  
 IEC 60079-0 (2017)  
 IEC 60079-7 (2017)  
 IEC 60079-31 (2022)  
 EN 60669-1 (2018)  
 IEC 60669-1 (2017)  
 EN IEC 60079-0 (2018)  
 EN IEC 60079-31 (2024)

ATEX directive 2014/34/EU

**GENERAL CHARACTERISTICS**

Commercial Series	ROCKER-EX[GD] Series
Synthetical description	SP TWO WAY SWITCH

**Description**

The ROCKER-EX[GD] Series SP two way switch is engineered for demanding industrial environments, offering robust performance with a protection degree of IP66. Designed for surface mounting, this switch supports a rated current of 16AX and a rated voltage of 250V, ensuring reliable operation in high-demand electrical systems. Constructed from durable thermoplastic material, it features a sleek black finish. The switch is classified under Group and Categories EX: II 2GD, making it suitable for use in potentially explosive atmospheres, as per ATEX guidelines. It boasts an impact resistance of 7J, enhancing its durability in harsh conditions. The product includes an open threaded cable entry with a cap or cable sleeve, and cable glands are available in AISI 316L steel upon request, providing additional customization options for specific installation requirements.

Mounting version	SURFACE MOUNTING
------------------	------------------

**TECHNICAL CHARACTERISTICS**

Rated current	16AX
Rated voltage	250V

**EX CHARACTERISTICS**

Group and categories EX	II 2GD
-------------------------	--------

**PHYSICAL CHARACTERISTICS**

Mounting version	SURFACE MOUNTING
Protection degree	Splash proof
Protection degree IP	IP66
Material	THERMOPLASTIC
Impact resistance	7J
Ambient temperature Ta min	-35 °C
Ambient temperature Ta max	60 °C
GLOW WIRE	GW 960°C
Cable entry	1xM20+2xM20
Cable size	plugged

**DOWNLOAD**

Technical drawing [PDF]  
 Technical drawing [DWG]  
 Technical drawing [STP]  
 Instruction manual  
 Instruction manual  
 Instruction manual  
 Instruction manual

**OPTIONS & VARIOUS NOTES**

Notes	NO+NC
Catalogue notes	Cable glands also available in AISI 316L steel (on request).  ATEX [ATmosphères EXplosibles]: for applications in potentially explosive atmospheres.  Open threaded cable entry with cap / cable sleeve