

PRODUCT DESCRIPTION:

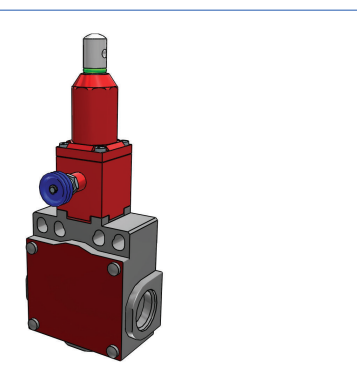
SDM_K9800

PRODUCT CODE:

SDM2K9800W02

DYNA	MIC	3D	VIF	W:

STATIC 3D VIEW:

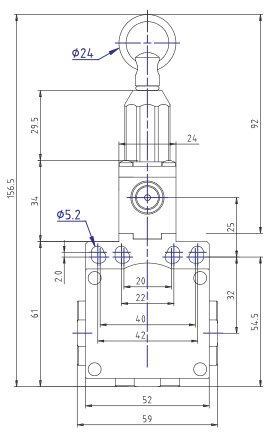


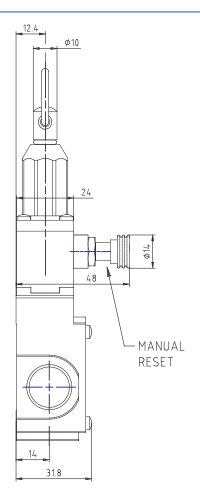


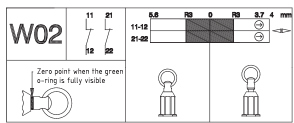




TECHNICAL VIEW:









DETAILS:

Part Number	SDM2K9800W02		
Casing Material	Painted zamak		
Width [mm]	50		
Electrical connections	Three cable inlets for 1/2"NPT cable glands		
IP Degree of Protection	IP66		
Actuating Head	Axial rope with reset for emergency stop		
Head Material	Thermoplastic head		
Microswitch	Slow action contacts (2NC)		
Approvals	IMQ - cULus - CCC - EAC		
Reference Directives	2014/35/UE - 2006/42/CE		
Reference Standards	IEC 60947-5-1 / EN 60947-5-1 / IEC 60947-5-5 / EN 60947-5-5		
Interlock type according to EN ISO 14119	I		
Encoding level according to EN ISO 14119	I .		
Operating Temperatures [°C]	-25°C +70°C		
Stock Temperatures [°C]	-30°C +80°C		
Protection against electric shocks (according to IEC 60536) [Class]	Class I		
Rated Insulating Voltage Ui [V]	500		
Pollution Degree	3		
Contact rating secondo UL50	A300 - Q300		
Rated Impulsive Voltage Uimp [kV]	6		
Conventional thermal current in air free lth (θ min 40 ° C) [A]	10		
Short circuit protection (EU min 500Vac - fuses type gG (gl)) [A]	10		
Operating currents le - AC-15 (50-60 Hz) according to IEC 60947-5-1	24V - 10A / 120V - 6A / 400V - 4A		
DC-13 operating currents according to IEC 60947-5-1	24V - 6A / 125V - 0.55A / 250V - 0.4A		
Switching Frequency [cycles/hour]	3600		
Resistance Between Contacts [mΩ]	25		
Connecting Terminals	M3.5 screw with cable clamp (+,-) pozidriv 2		
Connecting Cables Dimensions [mm²]	0.75 2.5		

PRODUCT DRAWING RELEASE:

Datasheet creation date: 23/01/2023 14:00 Last Modification (geometry): 14/08/2020 05:43









DETAILS:

Protective Conductor Terminal	M3.5 screw with cable clamp (+,-) pozidriv 2
Marking Terminals	According to IEC 60947-5-1
Mechanical Durability [Millions of Operations]	0.5
B10d [Millions of Operations]	1

PRODUCT DRAWING RELEASE:

Datasheet creation date: 23/01/2023 14:00 Last Modification (geometry): 14/08/2020 05:43



