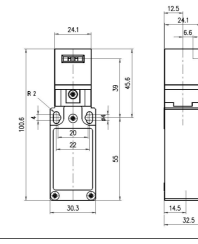


07/07/2016

IMQ listed values

Code	Description		
SM5K120X12P	Limit switch		
Casing	Safety limit switch - Metal casing IP66 - 30mm width - 1 cable inlet		
Electical connection	Cable inlet(s) for M20x1,5 cable gland		
Operation head	eration head Fully turnable head		
Contacts	X12P: Non overlapping slow action contacts 1NO+2NC		





Travel and Operation Diagram

X12P: Non overlapping slow action contacts 1NO+2NC $\left(\int_{a}^{a_{1}} \int_{a}^{a} \int_{a}^{a_{1}} \int_{a}^{a} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Positive Opening Operation accorting to IEC 947-5-1
--	---	--

General Technical Data

			Metal Casing	
Standards			Devices conform with international IEC 947-5-1 and European EN 60 947-5-1 standards	
Air temperature near the device				
- during operation °C		- 25 + 70		
- for storage °C		- 30 + 80		
Protection against electrical shocks (according to IEC 536)			Class I	
Degree of protection (according to IEC 529 and EN 60 529)			IP 66**	
Rated insulation voltage Ui				
- according to IEC 947-1 and EN 60-947-1			500 V (degree of pollution 3) (400 V for contacts type X12P, X21P, W03P)	
- according to UL 508 and CSA C22-2 n° 14			A 300, Q 300	
Rated impulse withstand voltage Uimp		kV	6	
(according IEC 947-1 and EN 60 947-1)		KV.	0	
Conventional free air thermal current Ith		10		
(according to IEC 947-5-1 and EN 60 947-5-1) θ < 40 °C		~		
Short-circuit protection		10		
Ue < 500 V a.c gG (gl) type fuses		~		
Rated operational current				
Ie / AC-15 (according to IEC 947-5-1)	24 V - 50/60 Hz	A	10	
	120 V - 50/60 Hz	A	6	
	230 V - 50/60 Hz	A	3.1	
	240 V - 50/60 Hz	A	3	
	400 V - 50/60 Hz	A	1.8	
Ie / DC-13 (according to IEC 947-5-1)	24 V - d.c.	A	2.8	
	125 V - d.c.	A	0.55	
	250 V - d.c.	A	0.27	
Switching frequency	Cyc	les/h	3600	
Load factor			0.5	
Resistance between contacts mΩ		< 25		
Connecting terminals			M3.5 (+, -) pozidriv 2 screw with cable clamp (M3 for 3 poles contacts type)	
Terminal for protective conductor			M3.5 (+, -) pozidriv 2 screw with cable clamp	
Connecting capacity 1 or 2 x mm ²			0.75 2.5 (0.34 1.5 for 3 poles contacts type)	
Terminal marking Mechanical durability Millions		llana	According to EN 50 013	
Mechanical durability	Mil		15 1112; 21; 3034; 38	
		of	10 AM•F/T 4146; 5155; 6175	
	opera	uons	>5] [14; 35; 36; 39; 9193; 98	

** AM+F/T52 - 5200 - 55 - 5500 - 73 - 74: PROTECTION DEGREE IP65. - For the complete list of approved products contact our technical department.

Comepi Srl

23899 Robbiate (Lecco) Italy – Via Novarino 9/L Tel. +39 039 9903468 Fax +39 039 9906203 www.comepi.it comepi@comepi.it Comepi @comepi.it Comepi in not responsable for improper use of their electrical devices: in case you have any doubt or perplexity please contact our Technical Service.