

07/07/2016

Code	Description		
SP5K120X12P	Limit switch		
Casing	Safety limit switch - Double insulation - Plastic casing IP65 - 30mm width - 1 cable inlet		
Electical connection	Cable inlet(s) for M20x1,5 cable gland		
Operation 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	0 2.6 3.7 mm 21-22 31-32 13-14 5.1		Positive Opening Operation accorting to IEC 947-5-1	Ð
---	---	--	--	---

General Technical Data

		Devices conform with international IEC 947-5-1		
Standards		and European EN 60 947-5-1 standards		
Certifications - Approvals		UL - CSA - IMQ		
Air temperature near the device		UL - CSA - IMIQ		
- during operation	°C	- 25 + 70		
5		- 25 + 70 - 30 + 80		
- for storage °C Protection against electrical shocks (according to IEC 536)		- 30 + 80 Class II		
Degree of protection (according to IEC 536)		IP 65		
Rated insulation voltage Ui	aliu EN 00 529)	IF 05		
- 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 600, Q 600 (A 300, Q 300 for contacts type X12P, X21P, W03P)		
Rated impulse withstand voltage U _{imp}		A 000, @ 000 (A 300, @ 300 101 contacts type A 12F, A2 1F, W03F)		
(according IEC 947-1 and EN 60 947-1)	kV	6		
Conventional free air thermal current Ith				
(according to IEC 947-5-1 and EN 60 947-5-1) $\theta < 40 \text{ °C}$		10		
Short-circuit protection	А	10		
Ue < 500 V a.c gG (gl) type fuses	A			
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		
I _e / 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 Cycles/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		-		
Connecting capacity 1 or 2 x mm ²		0.75 2.5 (0.34 1.5 for 3 poles contacts type)		
Terminal marking		According to EN 50 013		
Mechanical durability	Millions	15 1012; 21; 3034; 38		
	of	10 AP•T { 13; 4148; 5155; 6175		
	operations	>5 14; 35; 36; 39; 9193; 98		

For the complete list of approved products contact our technical department.

www.comepi.it comepi@comepi.it

Comepi Srl

23899 Robbiate (Lecco) Italy – Via Novarino 9/L Tel. +39 039 9903468 Fax +39 039 9906203 www.c Cornepi S.r.l. reserves the right to modify its products and to change any details in this datasheet at any time without prior notice.

Comepi in not responsable for improper use of their electrical devices: in case you have any doubt or perplexity please contact our Technical Service.