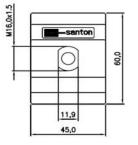
Switch disconnector for solar application according to IEC 60947-3 by KEMA

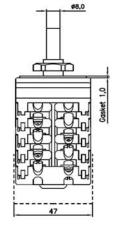


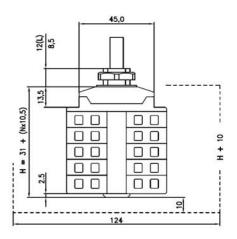


Layer No.	Front Side		Symbol	Rear Side		On Positions			
	Left	Right	Зушьог	Left	Right	1	2	3	4
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
2	-1		-/-	-1		X			
1		+1	-/-		+1	X			

mbol Mirit e e e e e c c c c c c c c	1000 16 850 20 800 25 55 [R] terminals a	Vnit V dc A dc V dc A dc V dc A dc A dc access
everse single hole mounting IP0 om bottom side 21B andard black [A] FF at 12 hr, ON at 3 hr [E] mp	16 850 20 800 25 65 [R] terminals a	A dc V dc A dc V dc A dc
everse single hole mounting IPG om bottom side 2-21B andard black [A] FF at 12 hr, ON at 3 hr [E] mp	850 20 800 25 55 [R] terminals a	V dc A dc V dc A dc
everse single hole mounting IPG om bottom side 2-21B andard black [A] FF at 12 hr, ON at 3 hr [E] mp	20 800 25 65 [R] terminals a	A dc V dc A dc
verse single hole mounting IPG om bottom side 21B andard black [A] FF at 12 hr, ON at 3 hr [E] mp	800 25 65 [R] terminals a	V dc A dc
verse single hole mounting IPG om bottom side 21B andard black [A] FF at 12 hr, ON at 3 hr [E] mp	25 65 [R] terminals a	A dc
om bottom side C-21B andard black [A] FF at 12 hr, ON at 3 hr [E] mp	65 [R] terminals a	
om bottom side C-21B andard black [A] FF at 12 hr, ON at 3 hr [E] mp		access
andard black [A] FF at 12 hr, ON at 3 hr [E] mp	2	
andard black [A] FF at 12 hr, ON at 3 hr [E] mp		
F at 12 hr, ON at 3 hr [E] mp		
mp		
	8	kV
	1000	V
	16	A
w .	750	Α
n	1,4	kA
	5	kA
	0,7	W
dependent manual operation		
	124 x 47 x 53	mm
	2	
1,2	1,3	Nm
2,0	2,5	Nm
0,5	0,7	Nm
	2,5	mm2
	- 20 to + 70 °C	.c
	- 40 to + 80 °C	°C
	90	%
	2	
	IP20	
1		V ac
		A ac
auxiliary contact		
	157	g
	v n lependent manual operation 1,2 2,0 0,5	mp 8 1000 16 v 750 n 1,4 5 n 2,7 dependent manual operation 124 x 47 x 53 2 1,2 1,3 2,0 2,5 0,5 0,7 2,5 20 to +70 °C -40 to +80 °C 90 1P20







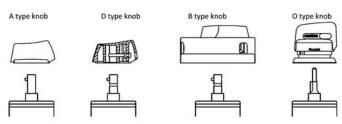
Mounting instructions

In the application all ratings have to be respected. When building the switch in an enclosure, the space envelope must be respected according to the applicable standards. The terminals, without interconnection can take copper wires up to 6 mm2. The recommended Spade Tongue Terminals may have a maximum width of 9 mm. For CSA and UL applications, registered Spade Tongue Terminals must be used. The registration numbers are UL: E13288 and CSA: LR7189 (for instance type 165015 from Tyco). After mounting, the wiring must be checked and the switch must operate smoothly.

Maintenance

The X type switches are designed for a very long life but it is advised to do some simple yearly maintenance.

- Check the installation for signs of overload or overheating. The terminals may not exceed the limit of 85°C under full load.
- By operating the switch a few times (5x) the contacts will clean themselves and the switch will have a longer life.



Dimensions, specifications and data shown could be subject to change without notice.

Superior Switch Solution