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

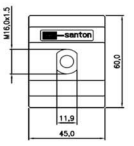


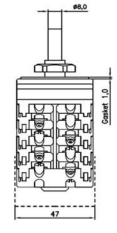


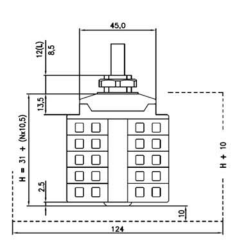
			Terminals	Schen	ne				
Layer	Front Side		Symbol	Rear Side		On Positions			
No.	Left	Right	Symbol	Left	Right	1	2	3	4
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
			-/-						
4	+2		-/-	+2					X
3		-2	-/-		-2				X
2	-1		-/-	-1					X
1		+1	-/-	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

Contacts are	made	in "X"	marked	position
Symbols for	interco	nnect	ion: [

rated conditional short-circuit current max power dissipation	from botton DC-218 standard bla	m side	1000 16 800 25 IP65 [R] terminals a	V dc A dc V dc A dc ccess
nominal voltage (second rating DC poles, if requested) nominal current (second rating DC poles, if requested) method of mounting number of DC poles utilization category DC actuator positions rated impulse withstand voltage insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	Ue le reverse sing from botton DC-218 standard bla OFF at 9 hr, Uimp Ui lu lcw	m side	800 25 IP65 [R] terminals a 4	V dc A dc
nominal current (second rating DC poles, if requested) method of mounting number of DC poles utilization category DC actuator positions rated impulse withstand voltage insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	le reverse sing from botton DC-218 standard bla OFF at 9 hr, Uimp Ui lu lcw	m side	25 IP65 [R] terminals a 4	A dc
method of mounting number of DC poles utilization category DC actuator positions rated impulse withstand voltage insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	DC-218 standard bla OFF at 9 hr, Uimp Ui lu lcw	m side	IP65 [R] terminals a	
number of DC poles utilization category DC actuator positions rated impulse withstand voltage insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	DC-21B standard bla OFF at 9 hr, Uimp Ui Iu Icw	m side	4	ccess
utilization category DC actuator positions rated impulse withstand voltage insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	standard bla OFF at 9 hr, Uimp Ui Iu Icw	Charles Constitution of the Constitution of th	8	
actuator positions rated impulse withstand voltage insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	standard bla OFF at 9 hr, Uimp Ui Iu Icw	Charles Constitution of the Constitution of th		
positions rated impulse withstand voltage insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	OFF at 9 hr, Uimp Ui Iu Icw	Charles Constitution of the Constitution of th		
rated impulse withstand voltage insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	Uimp Ui Iu Icw	ON at 12 hr [H]		
insulation voltage rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	Ui lu lcw			
rated thermal current uninterrupted duty rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	lu Icw			kV
rated short-time withstand current (1s) rated short-circuit making capacity rated conditional short-circuit current max power dissipation	lcw		1000	V
rated short-circuit making capacity rated conditional short-circuit current max power dissipation			25	Α
rated short-circuit making capacity rated conditional short-circuit current max power dissipation method of operation	Icm		750	A
max power dissipation			1,4	kA
AND THE REAL PROPERTY OF THE P			5	kA
method of operation			3,5	W
	independen	nt manual operatio	on	
minimum required dimensions of enclosures L x W x H*			124 x 47 x 74	mm
* see the drawing for the height of the switch. The number of layers N is:			4	
tightening torque terminal screws M4, min max.		1,	2 1,3	Nm
tightening torque panel mounting nut, min max.		2,	0 2,5	Nm
tightening torque M3 screw in the standard black knob, min max.		0,	5 0,7	Nm
minimum required fine wire cross-section: IEC60947-1, table 9			4	mm2
ambient temperature allowed between			- 20 to + 70 °C	°C
storage temperature allowed between			- 40 to + 80 °C	°C
maximum relative humidity, without condensation at 20°C			90	%
pollution degree			2	
IP rating terminals			IP20	
IP rating gland of the shaft in case of single hole panel mounting				
nominal voltage (AC poles)	Ue			V ac
nominal current (AC poles)	le			A ac
number of AC poles				
auxiliary contact:	No auxiliary	contact		
weight			221	g
accessories:	5			







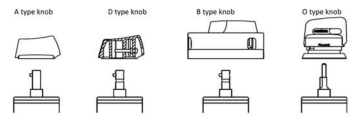
Mounting instructions

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 Solutio