THE NEW SANTON X-TYPE SWITCH

TECHNICAL SPECIFICATIONS AND INSTRUCTIONS FOR USE

SANTON X-TYPE SWITCH: X60.32RLKS1-A-24.32.2



Switch disconnector for solar application according to UL 508, CSA C22.2 No. 0 – M91, - CSA C22.2 No. 14 – 05



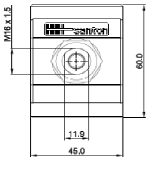
	Contact scheme Marking Symbol Marking ———————————————————————————————————				Positions							
	Marking	Symbol	Marking	1	2	3	4					
12		-/-										
11		-/-										
10		-/-			Χ		Χ					
9		-/-			Χ		Χ					
8		-/-										
7		-/-										
6		-/-										
5	D	-/-	С		Χ		Χ					
4	В	-/-	Α		Χ		Χ					
3		EMPTY										
2		<u> </u>	1		Χ		Χ					
1		L—//—	1		Χ		Χ					
	Contact on and to IMI wonderd and the											

Contacts are made in "X" marked position.

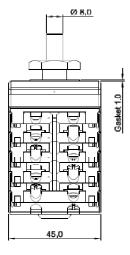
		Symbols for cor					
Technical data			.32RLKS1-A-	24.32.2	Unit		
nominal voltage		Ue		600	V		
nominal current		le		32	Α		
method of mounting	verse single hole mounting	g IP65 [R] terminals a	ccess from I	oottom sid	de long glan		
number of poles	DC single pole switching			1			
utilization category	utilization category Photovoltaic disconnect switch						
actuator		standard black	standard black [A],				
method of operation		independent m	independent manual operation				
positions	ositions OFF at 3 hr, ON at 6 hr, OFF at 9 hr, ON at 12						
rated impulse withstand vo	ltage			8	kV		
insulation voltage				600	V		
rated thermal current unint	errupted duty			32	Α		
rated short-time withstand	current (1s)			960	Α		
short-circuit rating at 600V	dc, when protected by			5	kA		
a fuse equal to or smaller th	nen a 100A super rapid fuse type	CR6L -100					
max power dissipation				6,6	W		
minimum required dimensi	ons of enclosures I x w x h*		124 x	47 x 84	mm		
* see the drawing for the hi	ght of the switch. The number of	layers is H		5			
tightening torque terminal :	screws M4, min max.		1,5	1,7	Nm		
			13	15	Lb.In		
wire size. "Copper Wire Onl	y", minimum required fine wire o	ross-section		6	mm ²		
	, , , , , , , , , , , , , , , , , , , ,			10	AWG		
tightening torque panel mo	unting nut, min max.		2	2,5	Nm		
tigiteining torque parier mo	arrening react, remain remains		18	22	Lb.In		
tightening torque M3 screw	in the standard black knob, min.	- max	0,5	0,7	Nm		
tighterning torque mo seren	ce standard sidek kines, iiiii		5	6	Lb.In		
ambient temperature allow	red between			ind + 40	°C.		
torage temperature allowed between			- 40 and + 80 °C		°C.		
<u> </u>	, without condensation at 20°C		.00	90	%		
watertight gland, class	,			30	,,,		
nominal voltage AC		U		240	V AC		
nominal current AC		ı		32	A AC		
number of poles AC		•		2	/10		
auxiliary contact, nominal c	urrent 16A at 250 V AC15	No auxiliary co	ntact				
weight		140 daxiilal y CO		254	g		
accessoires:	0			237	0		
accessones.	U						

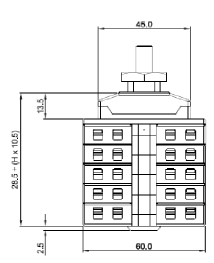
erior Switch Solutions santon





H is the number of layers in the switch





Mounting instructions

In the application all ratings have to be respected. When building the switch in an enclosure, the space envelope must be respected. 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 they need some simple yearly maintenance.

- Check the installation for signes 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