

Data Sheet Santon X-Type switch **X60.30DU8E-B**

Switch disconnector for solar application according to IEC 60947- by KEMA $\,$

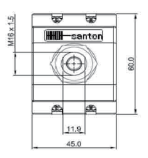




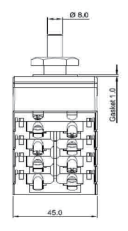
	Terminals Scheme												
Layer	Fron	t Side	Symbol	Rear Side		On Positions							
No.	Left	Right		Left	Right	1	2	3	4				
9	+4		_/_	+4		Χ							
8		-4	_/_		-4	Χ							
7	-3		_/_	-3		Χ							
6		+3	-/-		+3	Χ							
5	+2		_/_	+2		Χ							
4		-2	_/_		-2	Χ							
3	-1		_/_	-1		Х							
2		+1	_/_		+1	Χ							
1			empty										

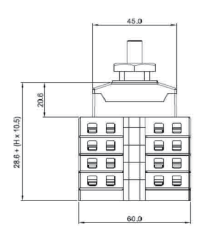
Contacts are made in "X" marked position. Symbols for interconnection: [

Technical data	Symbol Me	erit		Unit	
nominal voltage (DC poles)	U		600	V dc	
nominal current (DC poles)	I		30	A dc	
method of mounting	both bottom and	both bottom and single hole mounting [D]			
number of poles, DC dubble pole switching			8		
utilization category DC	Photovoltaic disc	connect switch			
tuator knob with padlocking, grey/grey [B]					
ethod of operation independent manual operation					
positions	OFF at 12 hr, ON at 3 hr [E]				
rated impulse withstand voltage	Uimp		8	kV	
insulation voltage	Ui		600	V	
rated thermal current uninterrupted duty	lu		32	Α	
rated short-time withstand current (1s)	lcw		750	Α	
suitable for use on a circuit capable of delivery not more than 5.000 rms syn	nmetrical Amperes, 600	O Vdc max, when pro	tected by fus	ses	
rated conditional short-circuit current			5	kA	
max power dissipation			10	W	
minimum required dimensions of enclosures L x W x H*		124 x	47 x 126,5	mm	
Shaft length				mm	
Enclosure depth from inside bottom to outside top, required for the switch	and knob		159,5	mm	
* see the drawing for the height of the switch. The number of layers N is:			9		
terminal screws M4 need a tightening torque, min max.		1,5	1,7	Nm	
		13	15	Lb.ln	
tightening torque M3 screw in the standard black knob, min max.		0,5	0,7	Nm	
		5	6	Lb.ln	
tightening torque for the nut on the single hole mounting knob, min max.		1,8	2,0	Nm	
		16	18	Lb.ln	
wire size, "Use 75°C Copper Wire Only", minimum required fine wire cross-se	ection:		6	mm²	
			10	AWG	
ambient temperature allowed between		-	20 to + 70	°C	
storage temperature allowed between		-	40 to +80	°C	
maximum relative humidity, without condensation at 20°C			90	%	
rated operational voltage (AC poles)	U			V ac	
rated operational current (AC poles)	I			A ac	
number of AC poles					
auxiliary contact			No auxilia	ry conta	
weight	-		384	g	
accessories:	-			Ü	



H is the number of layers in the switch





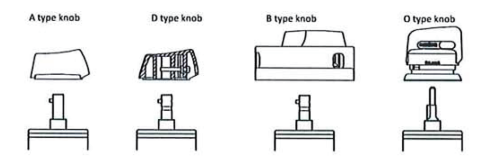
Mounting instructions

In the application all ratings have to be respected. The switch is designed for Use on a Flat Surfface of a Type 1 Enclosure or equivelent. The minimum dimensiones of the enclosure must be respected according to the applicable standards. The position of the handle of the switch shall be marked with a Position Indication plate or direct on thesurface of the enclosure to guide proper indication. The "On" and "Off" position may be marked using the symbols "I" and "O" according IEC 417 Symbols 5007 and 5008. 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 are be subject to change without notice.