Suitable as photovoltaic disconnect switch in accordance with Article 690 of NFPA 70 (NEC) UL 508, including the requirements for PV application

Certified according to cCSAus (CSA22.2 No. 0, CSA22.2 No.14 and UL508)



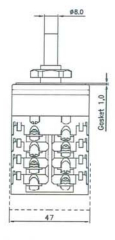


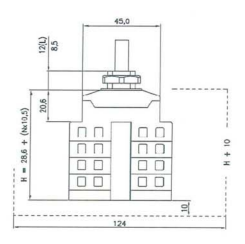
		Terminals	Schen	ne				
Layer No.	Front Side	Cumbal	Rear Side		On Positions			
	Left Righ	t	Left	Right	1	2	3	4
		-/-						
		-/-						
		-/-						
		-/-						
4		-/-	2		x			
3		-/-	-	2	X			
2		-/-	1		X			
1		-/-		1	X			

Contacts are made in "X" marked position.

The state of the s	Symbols for interconnection: [				
data Symbol Mirit	Un				
oltage (DC poles) U 600	V c				
rurrent (DC poles)	Ac				
f mounting single hole mounting IP65 [P]					
f poles, DC single pole switching					
category DC Photovoltaic disconnect switch					
ordered without a knob					
f operation independent manual operation					
OFF at 12 hr, ON at 3 hr [E]					
ulse withstand voltage Uimp 8	kV				
voltage Ui 600	V				
mal current uninterrupted duty lu 32	A				
rt-time withstand current (1s) Icw 750	A				
or use on a circuit capable of delivery not more than 5.000 rms symmetrical Amperes, 600 Vdc max, when protected by fus	es				
ditional short-circuit current 5					
r dissipation 6					
required dimensions of enclosures L x W x H* 124 x 47 x 74	mn				
drawing for the height of the switch. The number of layers N is:	-				
torque terminal screws M4 , min max. 1,5 1,7	Nm				
13 15	Lb.I				
torque M3 screw in the standard black knob, min max. 0.5 0.7	Nm				
5 6	Lb.				
torque for the nut on the single hole mounting knob, min max. 1,8 2,0	Nm				
16 18	-				
"Use 75°C Copper Wire Only", minimum required fine wire cross-section:	mn				
10	AW				
emperature allowed between - 20 to + 70 °C	°C				
mperature allowed between -40 to +80 °C	*c				
relative humidity, without condensation at 20°C	%				
oltage (AC poles)	Va				
urrent (AC poles)	Aad				
AC poles	7.00				
ontact, nominal current 16A at 300V 0 No auxiliary contact					
221	g				
	6				
<del>-</del>					







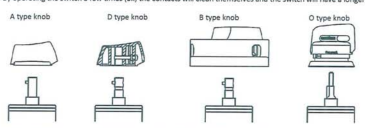
## Mounting instructions

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 could be subject to change without notice.