Motor driven switch disconnector for solar application

12:00 o'clock

03:00

UL 508i by UL

Technical data - Motor	Symbol Merit		Unit		
rated operational voltage (± 5%)	Ue	24	V dc		
rated operational current	le	0,3	A dc		
No load current	I. I	0,08	A dc		
No load speed	V	5,3	rpm		
Rated load current	1	0,2	A dc		
Rated load speed	V	4,2	rpm		
Stall current	I	0,8	A dc		
max power dissipation (at stall)	Р	19,2	W		
Motor terminal type	Solder lips (supplied without wiring)	Solder lips (supplied without wiring)			
IP rating solder lips	IPOO				
Technical data - Motor driven switch	Symbol Merit		Unit		
method of operation	independent manual operation (90deg) and				
	independent motor driven operation				
	(clockwise (CW) or counter clockwise (CCW))				
positions	OFF at 3 hr, ON at 6 hr, OFF at 9 hr,	OFF at 3 hr, ON at 6 hr, OFF at 9 hr, ON at 12 hr			
Accesoires	(1) IP 65 gasket				
	(2) & (3) IP 65 gasket & M16 N	lut			

	(2) & (3)	IP 65 gasket & MI16 N	lut	
ambient temperature allowed between			- 40 to + 70	°C
storage temperature allowed between			- 40 to + 80	°C
maximum relative humidity, without condensation at 20°C			90	%
number of mechanical operations (on & off) operated by integrated mo	tor according to IEC6094	7-3	10000	cycles
according to factory test (on & off) at room tempreture (20°C)			15000	cycles
Mounting method(s)	Dimensions		х	
Bottom mounting or Panel mounting (four holes)	(1)		0	mm
Panel mounting (single hole), panel thickness 1-3mm	(2)		8,5	mm
Panel mounting (single hole), panel thickness 3-7mm	(3)		12	mm

Instructions for usage

The manual operation of the switch is onlyin 90 degree angle from each switch position.

The direction of rotation is depending the motor direction, this means motor direction clockwise will result in manual direction clockwise from 9 o'clock to 12 o'clock and from 12 o'clock back to 9 o'clock. Otherwise this means motor direction counter clockwise will result in manual direction counter clockwise from 3 o'clock to 12 o'clock and from 12 o'clock back to 3 o'clock. See also below scheme for explaination.

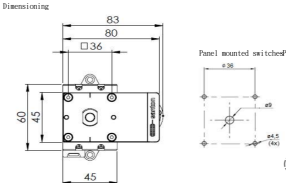
- Do not force the manual operation with more than 1.5Nm.

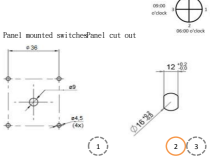
- Do not block the manual operation during motor movement. This will damage the motor or the gear wheels.

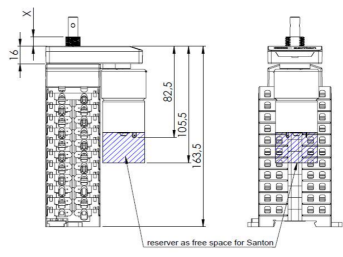
The technical details and connections for the X-type switch can be found in the datasheet/manual of the switch. The X-type switch will be equipped with an Auxilairy contact that needs to be used for the motor control wiring, see wiring example.

The connections of the motor are solder lips. The + and - pole of the motor are indicated next to the solder lips.

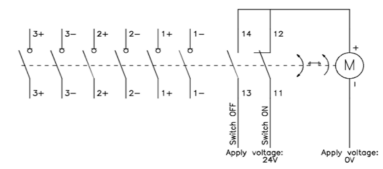
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Wiring example



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

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