Switch disconnector for solar application according to IEC 60947-183 by Dekra (KEMA) and CCC (CQC)


$$
\begin{aligned}
& \text { Contacts are made in "X" mark } \\
& \text { Symbols for interconnection: [ }
\end{aligned}
$$


rated operational voltage (second rating DC poles, if requested)
method of mounting
number of $D C$ poles
utilization c
positions
rated impulse withstand voltage
insulation voltage
rated thermal current uninterrupted duty
rated short-time withstand current (1s)
rated short-circuit making capacity
rated shor--circuil making capacity
method of operation
ion-circuit current

Ue

|  | 20 | Adc |
| :--- | ---: | :--- |
| le | 1000 | Vdc |
|  | 50 | Adc |



* see the drawing for the height of the switch. The number of layers $N$ is: knob operation force
tightening torque terminal screws M 4 , min. - max.
tightening torque panel mounting nut, min. - max.
tightening torque M3 screw in the standard black knob, min. - max.
tightening terquerature allowed between
ambient temperature allowed between
maximum relative humidity, without condensation at $20^{\circ} \mathrm{C}$
pollution degree
DC-21B
ordered without a knob
OFF at 3 hr , ON at 6 hr , OFF at 9 hr , ON at 12 hr Uimp

IP rating terminals
the shaft in case of single hole panel mounting rated operational voltage (AC poles)
rated operational current (AC poles) number of AC poles (for general use)
minimum required fine wire cross-section: IEC60947-1, table 9 auxiliary contact(s), AC15
auxiliary contact ratings
weight
accessories:


Mounting instructions
In the application all ratings according to the datasheet have to be respected. After mounting, the wiring must be checked and the switch must operate smoothly. When building the switch in an enclosure, the space envelope must be respected according to the applicable standards.

## 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 $85^{\circ} \mathrm{C}$ under full load. By operating the switch a few times (5x) the contacts will clean themselves and the switch will have a longer life.

Connection details

| Description | Symbol | Values |  |  |  | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated operational curret (IC poles) | le | 20 | 50 |  | Adc |  |
| Reauired fine wire cross-section | A | 4 | $2 \times 6$ |  |  | $\mathrm{~mm}^{2}$ |
| (minimal): IEC609477-1, table9 | A | P | 0,4 | 2,3 |  |  |
| max power dissipation | P | W |  |  |  |  |

(minimal): :EC60947-1, table 9
max power dissipation
an take copper wires up to 6 mm .
The recommended Spade Tongue Terminals may have a maximum width of 9 mm .
For CSA and ULapplications, registered Spade Tongue Terminals must be used.
The registration numbers are UL: E13288 and CSA: LR7189 (for instance type 165015 from Tyco).

| Registerd Spade Tongue Terminals |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Recommend Manufacturer | Type number | Wire size (AWG) | Wire size (mm²) | Color |
| \% | FVD2-YS4A | AWG 16 - AWG 14 | $1,0-2,5 \mathrm{~mm}^{2}$ | Blue |
| TE connectivity | C-165012 | AWG 16 -AWG 14 | $1,0-2,5 \mathrm{~mm}^{2}$ | Blue |
| Vogt | 36350 | AWG 16 - AWG 14 | $1,5-2,5 \mathrm{~mm}^{2}$ | Blue |
| TE connectivity | C-165015 | AWG 12 - AWg 10 | 3,0-6,0 $\mathrm{mm}^{2}$ | Yellow |
| Vogt | 3652c/3653c | AWG 12 - AWG 10 | $3,0-6,0 \mathrm{~mm}^{2}$ | Yellow |
| Santon (ea) | 52A1256.35 | AWG 8 -AWG 10 | $10,5 \mathrm{~mm}^{2}-16 \mathrm{~mm}^{2 *^{1}}$ | *2 |

*2 To insulate the cable lugs, you can use the insulating spouts of the ES series from CEMBRE with the type designation ES3xX

