## Data Sheet Santon X－Type switch X75．25B2E－A



Switch disconnector for solar application according to IEC 60947－1\＆3



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

| Technical data | Symbol | Merit |  | Unit |
| :---: | :---: | :---: | :---: | :---: |
| nominal voltage（DC poles） | Ue |  | 750 | $V \mathrm{dc}$ |
| nominal current（DC poles） | le |  | 25 | A dc |
| nominal voltage（secund rating DC poles，if requested） | Ue |  |  | $V \mathrm{dc}$ |
| nominal current（secund rating DC poles，if requested） | le |  |  | A dc |
| method of mounting | DIN rail and or Base mounting［B］ |  |  |  |
| number of DC poles | 2 |  |  |  |
| utilization category DC | 21 |  |  |  |
| actuator | standard black［A］ |  |  |  |
| positions | OFF at $12 \mathrm{hr}, \mathrm{ON}$ at 3 hr ［E］ |  |  |  |
| rated impulse withstand voltage | Uimp |  | 8 | kV |
| insulation voltage | Ui |  | 1000 | V |
| rated thermal current uninterrupted duty | lu |  | 25 | A |
| rated short－time withstand current（1s） | Icw |  | 750 | A |
| rated short－circuit making capacity | Icm |  | 1，4 | kA |
| rated conditional short－circuit current |  |  | 5 | kA |
| max．cut－off current |  |  |  | kA |
| max power dissipation |  |  | 2，0 | W |
| method of operation | independent manual operation |  |  |  |
| minimum required dimensions of enclosures $\mathrm{L} \times \mathrm{W} \times \mathrm{H}^{*}$ | $124 \times 47 \times 56$ |  |  | mm |
| ＊see the drawing for the height of the switch．The number of layers H is： | 6 |  |  |  |
| terminal screws M4 need a tightening torque，min．－max． |  | 1，5 | 1，7 | Nm |
| tightening torque screw in the standard black knob，min．－max． |  | 2，0 | 2，5 | Nm |
| minimum required fine wire cross－section：IEC60947－1，table 9 |  |  | 4 | $\mathrm{mm}^{2}$ |
| ambient temperature allowed between |  |  | d +40 | ${ }^{\circ} \mathrm{C}$ |
| storage temperature allowed between |  |  | d +70 | ${ }^{\circ} \mathrm{C}$ |
| maximum relative humidity，without condensation |  |  | 90 | \％ |
| pollution degree | 2 |  |  |  |
| IP rating terminals | IP20 |  |  |  |
| IP rating gland of the shaft in case of single hole panel mounting |  |  |  |  |
| nominal voltage（AC poles） | Ue |  |  | V ac |
| nominal current（AC poles） | le |  |  | A ac |
| number of DC poles |  |  |  |  |
| auxiliary contact，nominal current 16A at 250 V ，AC15 | No auxiliary contact |  |  |  |
| weight |  |  | 157 | g |
| accessories： | 0 |  |  |  |
|  | 0 |  |  |  |


$H$ 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 can take flexible wires up to $6 \mathrm{~mm}^{2}$ and fork shoes for wires up to $10 \mathrm{~mm}^{2}$（type 3547C from Vogt）．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 $85^{\circ} \mathrm{C}$ under full load．
－By operating the switch a few times（ $5 x$ ）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．

