



SVACFT_ALLE 09.12.2016

Tactile Membrane Key made of stainless steel V4A, for base-plate mounting



| General Data | |
|------------------------------|--|
| Type reference | $S(VA)(SW)CFT(L)(X)(F)(P)(_)(YYYY)$ |
| Description | Single membrane pushbutton with integrated contact block, with Faston or PCB-mount terminals |
| Approvals | CE, cURus, DGUV_Test, DNV, ENEC10, VDE, UKCA |
| Contact type | 1 inverter |
| Degree of protection | IP66 / IP67 / IP69K |
| Operation travel | 1.8 mm |
| Connection type | Faston terminals 2.8 \times 0.8 mm / PCB-mount terminals |
| Max. storage temperature | -40°C 80°C |
| Max. operating temperature | -25°C 70°C |
| Mechanical life | 1 million switching cycles (20°C) |
| Electrical life (rated load) | 1 million switching cycles at rated load |
| Contact resistance NO | < 50 mOhm (new state) |
| Contact resistance NC | < 100 mOhm (new state) |
| Bouncing time NO | < 10ms |
| Bouncing time NC | < 10ms |

| Technical Data - Lamp | |
|-----------------------|--------------------------------------|
| Lamp socket | none, with integrated 3 mm LED white |
| Max. lamp voltage | 30 V AC/DC |
| Max. lamp output | 14 mA (at 24 V DC) |
| Definition | X1anode, X2cathode |

| Additional data | |
|----------------------------------|------------|
| Mounting aperture | 22.3 mm |
| Tightening torque (mounting nut) | 1.5 1.9 Nm |
| Mounting position | any |
| Standards | EN 61058-1 |
| | |





Electrical features

Rated voltage 20 mV ... 48 V AC/DC

Rated current 0.01 mA ... 100 mA

Note

Kind of contact 1W=1 inverter

 ${\sf SVACFT(L)(X)(F)(P)(_)(YYYY)\ ()...optional}$

(VA) = stainless steel front ring

(SW) = plastic front ring, black

(L) = illumination option

(X) = colour membrane ring, standard=black (W=white, R=red, Y=yellow,G=green, B=blue)

(F) = with Faston terminals 2.8x0.8 mm

(P) = with PCB-mount terminals

(YYYY) = labelling variants

Use in hygienic areas: variant with stainless steel front ring (VA) - permanent in the range of -25°C to +40°C, for a short time up to +70°C

Data acc. to UL508

Rating

20mV...48 V AC/DC, 0.01mA...100 mA , max. 250 mW





















