## 回.SCHURTER

## Capacitive Switch with Variable Overlay

Pressure-free operation of input systems is made possible by the new range of capacitive switches. The switches are activated without force by touching the front. Used behind various overlay materials, the switches provide a whole range of advantages:

- Wear-free
- Operation possible under dust, dirt, moisture and heat conditions
- Use of glass, marble, granite, plastics or wood as touch surface
- Reliable switching even with vibrations
- Adaptive function for adaptation of switching threshold to ambient conditions
- Compensation of electromagnetic influences
- Control of switching sensitivity
- Point illumination for CSE 25 uG
- Smallest switch dimensions $15 \times 15 \mathrm{~mm}$ with the CSE 15 uG


The switches are available with two different external dimensions: CSE25 uG ( $25 \times 25 \mathrm{~mm}$ ) and CSE $15 \mathrm{uG}(15 \times 15 \mathrm{~mm})$.

| Variation |  | Sensitivity | Supply voltage |
| :--- | :--- | :--- | :--- |
| CSE15 uG momentary | 1243.7000 | minimal | $5-24 \mathrm{~V}$ |
| CSE15 uG momentary | 1243.7001 | middle | $5-24 \mathrm{~V}$ |
| CSE15 uG momentary | 1243.7002 | maximal | $5-24 \mathrm{~V}$ |
| CSE15 uG latching | 1243.7003 | minimal | $5-24 \mathrm{~V}$ |
| CSE15 uG latching | 1243.7004 | middle | $5-24 \mathrm{~V}$ |
| CSE15 uG latching | 1243.7005 | maximal | $5-24 \mathrm{~V}$ |
|  |  |  |  |
| Variation | red illuminated | green illuminated | Supply voltage |
| CSE25 uG latching | 1243.5203 .11 | 1243.5203 .21 | $7,5-24 \mathrm{~V}$ |
| CSE25 uG momentary | 1243.5303 .11 | 1243.5303 .21 | $7,5-24 \mathrm{~V}$ |
| CSE25 uG latching | 1243.5213 .11 | 1243.5213 .21 | $5-20 \mathrm{~V}$ |
| CSE25 uG momentary | 1243.5313 .11 | 1243.5313 .21 | $5-20 \mathrm{~V}$ |

See overleaf for technical data

## Technical Data

## Electrical data

| Supply voltage | $\mathrm{V}_{\mathrm{cc}}$ | $+5 \ldots+24$ | $[\mathrm{~V}]$ |
| :--- | :--- | ---: | :--- |
| Switching current | $\mathrm{I}_{\text {out,max }}$ | 175 | $[\mathrm{~mA}]$ |
| Rated breaking capacity | $\mathrm{P}_{\text {max }}$ | 250 | $[\mathrm{~mW}]$ |
| Function |  | Latching switch | -- |
|  |  | Momentary switch | Max. 60 s |
| Output | NPN | --- |  |

## Climatic data:

| Operating temperature | $\mathrm{T}_{\mathrm{A}}$ | $-20 \ldots+85$ | $\left[{ }^{\circ} \mathrm{C}\right]$ |
| :--- | :--- | :--- | :--- |
| Storage temperature | $\mathrm{T}_{\text {store }}$ | $-20 \ldots+85$ | $\left[{ }^{\circ} \mathrm{C}\right]$ |

Remark:
flowing water may temporarily influence the function

| Miscellaneous: |  |  |
| :---: | :---: | :---: |
| Fixing |  | Self-adhesive |
| Connection | CSE15 uG | PCB connector |
|  | CSE25 uG | 4-conductor ribbon cable 210 mm |
| Accessories | CSE15 uG | Samtec PCB connector ASP-66875-01 |
|  | CSE25 uG | AMP connector HE 14 281786-4 |
|  | $\begin{aligned} & \text { CSE15 uG } \\ & \text { CSE25 uG } \end{aligned}$ | Printed design foil for use behind glass |
| Supplies (order separately) | 0098.9229 | Connector |
|  | 0098.9230 | Element for balancing differences |

## Dimensions:



