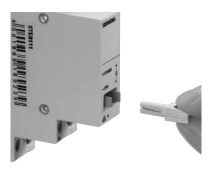
Benefits



- Pushbuttons with setting function for momentary-contact or maintained-contact operation can be changed over after installation and connection. This increases the application options of devices
- The changeover is possible at any time once installed, as the setting switch is always accessible. This saves laborious work in the distribution board.



- In the case of devices with 2 pushbuttons and 2 lamps, each pushbutton must be set separately. This increases the application options of devices
- The changeover of 2-pushbutton systems is not interdependent and is possible at any time once installed, as the setting switch is always accessible. This saves laborious work in the distribution board.



 Depending on the voltage, glow lamps or LEDs are inserted into a slotted support. Thus, for DC applications the correct polarity is always ensured.



- Pushbuttons and light indicators with separate infeed in one device.
 This means they can also be used for voltages other than the switching voltage
- With remote signaling pilot light in one modular width in momentarycontact or maintained-contact operation save installation space.





- Pilot lights and caps can also be safely replaced during operation without the use of tools. Functionality is quickly restored
- Transparent caps in different colors allow signaling of system states according to IEC 60073.

Red: danger, yellow: warning and green: safety in a single device! This saves valuable installation space.