## Key switch



Key switch		For short-term unlocking of the drive, such as for the night function  The door opening time can be set between 0 and 180 s (On-wall model for outdoor use with IP 44)  Profile half-cylinder, in building  Dimensions: Height 75 mm, width 75 mm  Power supply: 12–24 VAC ±10% (50–60 Hz); 12–24 VDC +30% to -10%  Protection rating: IP65 (if the front and seal are mounted on a smooth surface)  Ambient temperature: -20°C to +55°C
ST-01 AP	5030056921	Operation and programming devices (on-wall installation)  • Max. detection range: ±10 – 60 cm, when movement towards the sensor is at 90° (adjustable)  Output:  • Electronic relay (galvanic isolation – no polarity)  • Max. voltage: 42 VDC / 30 VAC  • Max. current: 100 mA  • Max. switching capacity: 15 W
ST-02 UP	5030055331	Operation and programming devices (in-wall installation)  • Max. detection range: ±10 – 60 cm, when movement towards the sensor is at 90° (adjustable)  Output:  • Electronic relay (galvanic isolation – no polarity)  • Max. voltage: 42 VDC / 30 VAC  • Max. current: 100 mA  • Max. switching capacity: 15 W
ST-03 AP (IP 44)	5030029467	Operation and programming devices (on-wall installation)  Protection class: IP 44  Note: Does not fit in standard in-wall boxes!
PHZ 35/10	5030055570	Profile half-cylinder 35 mm / 10 mm with 3 keys • For the key switch or Combi BEDIX mentioned above

ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89 D-58706 Menden

Telephone +49 2373 9276 - 0 Telefax +49 2373 9276 - 40

info@eco-schulte.de www.eco-schulte.de

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured to customer specifications and sometimes require longer delivery times and minimum purchase quantities. Further advise can be given by your contact person.

## ■ SYSTEM TECHNOLOGY FOR THE DOOR



