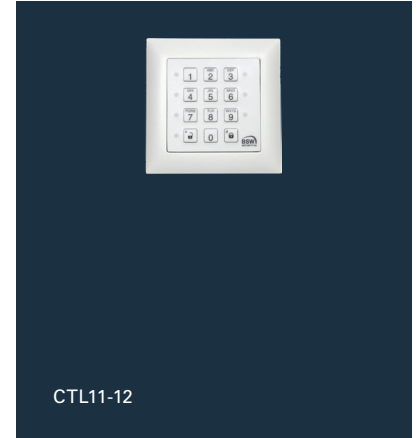





BUS AND STAND-ALONE CODE KEYPAD

- 7 LEDs for status information and buzzer
- Reader technology: proX (EM 4102/01)
- 2 RS485 BUS
- Sabotage contact: 30 V, 50 mA
- Plug-in terminals with screw connections
- Operating voltage: 12 - 24 VDC, $\pm 10\%$, max. 60 mA
- Colour: white
- Dimensions (L x W): 88 x 88 mm



| Product | Article number | Product code | Description |
|-------------------------|----------------|--------------|--|
| Code keypad with reader | 5030036701 | CTL11-12 | 7 LEDs for status information, dimensions 88 x 88 mm, sabotage contacts 30 V, plug-in terminals with screw connections |

| Accessories | Article number | Product code | Description |
|--|----------------|----------------|--|
| Code keypad – on-wall frame | | | |
| On-wall housing, 88 x 88 x 48 mm in the colour white  | 5030036729 | APR1-W55 | Must be recorded separately for on-wall systems. |
| Code keypad – BUS versions, in-wall box | | | |
| In-wall box, 68 x 68 x 52 mm in the colour grey  | 5030036737 | A1004 | Must be recorded separately for in-wall inquiries. |
| Transponder | | | |
| Transponder  | 5030062417 | 22185.RSDEI.NB | Key fob EM4200 navy blue |

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 individually for customers and sometimes require longer delivery times and minimum purchase quantities. Our Customer Service Center will be happy to advise you on this.

■ SYSTEM TECHNOLOGY FOR THE DOOR

