Datasheet

02-2011

| Service Device | | |
|---|------|---|
| Fields of application | | |
| application | | to programme and analyze systems |
| Operating and input elements | | |
| operating input | | via numeric codes |
| Functionality displaying, switching, controlling | | |
| indication BUS:Protocols | | entry of numeric codes |
| functions Service Device | | evaluation and control of BUS:Protocols change parameters for front-door and indoor stations execute basic functions on the TCS:BUS (de-)activate call suppression display actual BUS:voltage program and delete bell buttons test voice communication (from Service Device to front-door station / to indoor station) check the :BUS installation in the service mode (de-)activate programming lock |
| Electrical features | | |
| input current I(a) | mA | 0.4 |
| input current I(P) | mA | 10 |
| input current I(Pmax), max. | mA | 13 |
| measuring range | V DC | 0 to 25 |
| accuracy | V | ± 0.5 |
| Mechanical features | | |
| material of the housing | | plastic |
| color of the housing | | light grey |
| weight | g | 120 |
| System features | | |
| signal transmission and power supply | | polarity-free and short-circuit protected 2-wire TCS:BUS |
| wiring technique (number of wires) | | 3 necessary |
| Commissioning and maintenance | | |
| activation (one-time) | | via registration fax (activation code) |
| Dimensions H x W x (D) | | |
| Service Device | mm | 200 x 50 x 50 |
| Climatic features | | |
| acceptable ambient temperature | °C | 0 to +40 |
| Scope of delivery | | |
| Service Device | | TCSK-01 (incl. manual) |
| adapter board | | 1x |
| connecting cable for UAE-socket | | 1x |
| connecting cable to the connecting jack for bell button extension | | 1x |

TCS Service Device for time-saving commissioning of standard systems and to support an easy trouble-shooting

TCSK-01



For questions regarding planning, please contact our technical support

Send your enquiry by Mail to: hotline@tcsag.de