02-2011

| Floor call generator | | |
|---|----|--|
| Fields of application | | |
| application | | connection of 4 floor push buttons possible calling indoor stations executing control and switching functions |
| Functionality controlling, switching, storaging | | |
| manually programming of TCS:BUS protocols | | via programming button |
| number of programmable TCS:BUS protoccols per channel | | 1 |
| call destinction | | yes |
| Electrical features | | |
| supply voltage | V | 24 |
| input current I(a) | mA | 0.4 |
| input current I(P) | mA | 5 |
| input current I(Pmax), max. | mA | 12 |
| current via input contact | mA | 2.5 |
| Mechanical features | | |
| mounting | | built into one gang box built into flush-mount box of the bell button tableau |
| type of housing | | built-in housing |
| material of the housing | | plastic |
| weight | g | 32 |
| 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 | | |
| display operating and programming mode | | LED (yellow) |
| programming mode adjustment | | directly at the device |
| operating modes | | floor push button bell button tableau |
| connection for software updates | | internal ISP |
| programming lock | | can be activated with device configurator |
| Dimensions H x W x (D) | | |
| DIN-rail housing | mm | 52 x 52 x 23 |
| line diameter (floor push button TCS:BUS) | mm | 0.5 to 1.4 |
| length for connection floor push button | m | < 20 |
| Climatic features | | |
| acceptable ambient temperature | °C | -20 to +50 |
| Scope of delivery | | |
| floor call generator | | FIS1100-0600 (incl. product information) |

page 1/1

Floor call generator for 4 flats. FIS1100-0600



For questions regarding planning, please contact our technical support

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

Subject to technical modifications. Images shown are not binding.