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.