Application		
application		sensor to trigger a function at the TCS:BUS, can be configured not to use in systems with emergency call functions
Functionality		
input		to trigger the door opener, floor call, light or control function distinction between opne and close connections of a potential-free switch necessary
Electrical features		
input current (binary input)	mA	0.4 (use suitable contacts)
input current (2-wire): I(a)	mA	1.3 (input is not activated)
input current (2-wire) max.: I(a)	mA	1.7 (input is activated)
input current (3-wire): I(a)	mA	0.4 (input is not activated)
input current (3-wire): I(P)	mA	1 (input is not activated)
input current (3-wire) max.: I(Pmax)	mA	2.3 (input is activated)
Mechanical features		
installation		built into flat flush-mount sockets
type of housing		potting housing
weight	g	10
System features		
signal transmission and power supply		polarity-free and short-circuit protected 2-wire TCS:BUS
wiring technique (number of wires)		2 or 3 possible
max. number of device which can be used in 2-wire technique		10
Maintenance		
programming door release function		manually
function configuration		with configo™ (as of version 1.6) with Service Device TCSK-01
Dimensions H x W x D		
DIN-rail housing	mm	17 x 26 x 9
diameter of the integrated connection line	mm	0.8
length of the integrated connection line	mm	80
max. length of the input connection line (binary input)	m	2
Climatic characteristics		
acceptable ambient temperature	°C	-20 to +50
degree of protection		IP 64
Scope of delivery		
built-in door release transmitter, (single)		FBS1100-0900 (incl. product information)

Built-in door release transmitter (single) to trigger a function at the TCS:BUS.

FBS1105-0900



For questions regarding planning, please contact our technical support

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