

Call relay (flush-mount)		
Fields of application		
application		for controlling additional bells and radio bells   evaluating the special key function of the indoor station   for specific door release
Functionality controlling, switching, storing		
door release function		with potential-free relay contact (closing contact 24 V DC / 2 A)
relay switch time	s	2 (adjustable factory setting)
Electrical features		
supply voltage	V	24
input current I(a)	mA	1.2 (2-wire)   0.4 (3-wire)
input current I(P)	mA	0.8
input current I(Pmax), max.	mA	6.5
Mechanical features		
mounting		built into one gang boxes
material of the housing		plastic
weight	g	25
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
number of suitable TRE2 devices in 2-wire technique		max. 10
Commissioning and maintenance		
programming		one-time manually (in delivery state)   with Service Device   with configo™
parameters adjustable with Service Devcie, configo™		relay switch time
Dimensions H x W x (D)		
DIN-rail housing	mm	52 x 52 x 23
connection diameter	mm	0.4 to 0.8
Climatic features		
acceptable ambient temperature	°C	-20 to +50
Scope of delivery		
call relay (flush-mount)		TRE2-EB (incl. product information)

Built-in call relay with own :BUS connection for a location-independent installation.

## TRE2-EB



For questions regarding planning, please contact our technical support

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