

Door release relay		
Fields of application		
application		for specific door release when more than one front-door station evaluating the special key function of the indoor station controlling additional bells
Functionality controlling, switching, storing		
door release function		with potential-free relay contact (closing contact 24 V DC / 2 A)
door release 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 flush-mounted one gang box (location-independent)
type of housing		built-in housing
material of the housing		plastic
weight	g	25
System features		
signal transmission and power supply		potential-free and short-circuit protected 2-wire TCS:BUS
wiring technique (number of wires)		2 or 3 possible
number of usable TOER2 devices in 2-wire technique		max. 10
Commissioning and maintenance		
programming		with Service Device with configo™
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		
door release relay		TOER2-EB (incl. product information)

Door release relay with own TCS:BUS connection for location-independent installation.

TOER2-EB



For questions regarding planning, please contact our technical support

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