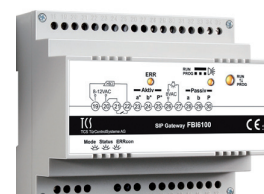


SIP-Gateway		
Fields of application		
number of call destinations		max. 10 115 (allocated to TCS:BUS serial numbers)
operating modes		active passive
Functionality controlling, storing		
door release function		with potential-free relay contact (closing contact: 24 V DC / 2 A)
light switch function		with potential-free relay contact (closing contact: 24 V DC / 1 A)
door release time	s	4 (adjustable factory setting)
light switch time	s	4 (adjustable factory setting)
Functionality displaying, providing information		
Run/Prog status indication		yes (LED)
error indication		yes (LED)
operating indication		yes (LED)
Electrical features		
loop resistance	Ohm	max. 20
Operating mode ACTIVE		
supply voltage	VAC	8-12 (from bell transformer NMV1000-0400)
output current I(a)	mA	40
output current I(Pmax), max.	mA	180
immunity to short-circuits		lines and P-terminal
Operating mode PASSIVE		
supply voltage	V	26 ± 8% (power supply and control unit)
input current I(a) I(P)	mA	0.05 27
input current I(Pmax), max.	mA	45
Mechanical features		
mounting		DIN-rail mounting
type of housing		DIN-rail housing
weight	g	215
Commissioning and maintenance		
ethernet connection		via RJ45 socket
configuration		protected by password, browser based (without program and driver installation)
activate programming mode		directly on the device (only in active mode)
System features		
signal transmission and power supply		polarity-free and short-circuit protected 2-wire TCS:BUS
wiring technique (number of wires)		3 necessary (passive mode)
mixed installation audio, video, access control within a system		possible
Dimensions H x W x (D)		
DIN-rail housing	mm	104 x 90 x 70
separating units	SU	6
Climatic features		
acceptable ambient temperature	°C	0 to +40
Scope of delivery		
SIP-Gateway for 10 115 call destinations		FBI610x-0400 (incl. product information)

To connect front-door and indoor stations with worldwide TCS / IT networks: SIP-Gateway for 10 and 115 call destinations.

FBI6101-0400

FBI6100-0400



For questions regarding planning, please contact our technical support

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