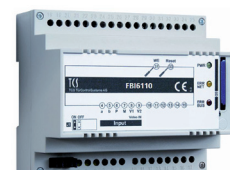


Video Streamer		
Fields of application		
application		to connect TCS video systems with the network to trigger control functions with status indication via web interface
Functionality controlling, storing, switching		
direction of the video transmission		from TCS:BUS into IP networks
switching and controlling operations		on the TCS:BUS
video format		JPEG MPEG
resolution		360 x 240
images per second		1 to 10
image storage (automatic)		onto SD card (included in the delivery)
number of storable fixed-images		max. 100 in ring memory (with date and time)
operating via and video display in the web interface		for up to 10 simultaneous accesses
Functionality displaying, providing information		
error indication		optical (LED)
operating indication		yes (LED)
Electrical features		
input current I(a)	mA	0.2
input current I(P), standby	mA	110
input current I(Pmax), max.	mA	135
input impedance	Ohm	100
Mechanical features		
mounting		DIN rail mounting after DIN EN 50022
type of housing		DIN-rail housing
Commissioning and maintenance		
configuration		protected by password, browser based (without program and driver installation / prerequisite: JavaScript and Java)
software update		possible (via SD card)
Ethernet connection SIP Gateway connection		via RJ45 socket (2x)
direct connection to TCS video systems		via integrated two-wire video receiver
System features		
signal transmission and power supply		polarity-free and short-circuit protected 2-wire TCS:BUS
wiring technique (number of wires)		6
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		
Video Streamer		FBI6110-0400 (incl. product information)

The Video Streamer can be used via SIP telephone, Softphone and web interface.

FBI6110-0400



For questions regarding planning, please contact our technical support

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