PTZ Camera Interface		
Fields of application		
application		to connect PTZ cameras of other manufacturers to the video system
Functionality controlling, switching		
data transfer		via RS485 connection
supported RS485 protocol types		Samsung Pelco P/D
video input (asymmetrical)	Ohm	75
output level 2-wire video signal	dB	-3 to 9 (manually adjustable)
Mechanical features		
mounting		surface-mount
type of housing		surface-mounted housing
Electrical features		
input voltage (P-wire)	V DC	26
input current I(a)	mA	0.4
input current I(P), standby	mA	25
input current I(Pmax), max.	mA	35
Commissioning and maintenance		
configuration		with configo™
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 of audio, video, access control within a system		possible
Dimensions H x W x (D)		
surface-mounted housing	mm	130 x 130 x 35
space for operation and installation	mm	200 x 55
Climatic features		
acceptable ambient temperature	°C	-20 to +50
degree of protection		IP 64
Scope of delivery		
PTZ Camera Interface		FBI4500-0100 (incl. product information)

Interface for controlling PTZ cameras of other manufacterers.

FBI4500-0140



For questions regarding planning, please contact our technical support

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