Variofocus camera		
Fields of application		
application		indoors outdoors
Camera features		
detecting angle		30 - 105°
type of camera		color
image sensor	cm (")	0.8 (1/3) SONY CCD
resolution	TVL	550
photo sensitivity	Lux	0.3 at F 2.0
focal length	mm	from 3.3 to 12
day-night-suitable		yes
IR illumination		yes
max. distance (IR illumination)	m	20
integrated heating to prevent condensation		yes
focus zoom		manually adjustable (from the outside)
Mechanical features		
pan and tilt range		360° pan 90° tilt (mechanically adjustable)
mounting		wall mounting ceiling mounting
material of the housing		aluminium
color		metal grey coating
weight	g	850
Electrical features		
input current I(P), standby	mA	200 (without IR illumination) 250 (with IR illumination)
System features		
signal transmission and power supply		polarity-free and short-circuit protected 2-wire TCS:BUS
connection		via two-wire video transmitter FVW2000-0600
Commissioning and maintenance		
adjustment directly at the device		Auto Electronic Shutter automatic white balance automatic gain control
Dimensions H x W (x D)		
camera	mm	68 x 76 x 135
incl. wall bracket	mm	117 x 76 x 210
Climatic features		
acceptable ambient temperature	°C	-20 to +55
UV resistance		unlimited
degree of protection		IP 65
Scope of delivery		
variofocus camera		FVK1201-0 (incl. product information)
to connect with TCS:BUS		two-wire video transmitter FVW2000-0600
to connect to FVW2000-0600		BNC-video extension cable

Variofocus camera for wall and ceiling mounting

FVK1201-0



Two-wire video transmitter

FVW2000-0600



For questions regarding planning, please contact our technical support

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