ields of application		
pplication		indoors outdoors
amera features		
etecting angle		110° (wide angle) 80° (standard) 45° (tele) 25° (super tele)
rpe of camera		color
nage sensor	cm (")	0.8 (1/3) SONY CCD
esolution	TVL	500
hoto sensitivity	Lux	0.25 at F 1.4
ens		wide angle (FVK3210-0) standard (FVK3220-0) tele (FVK3230-0) super tele (FVK3240-0)
ocal length f	mm	2.9 (wide angle) 4.3 (standard) 8.0 (tele) 16.0 (super tele)
Aechanical features		
an and tilt range		360° pan 90° tilt (mechanically adjustable)
nounting		wall mounting ceiling mounting
naterial of the housing		aluminium
plor		beige painted
reight	g	234
lectrical features		
put current I(a)	mA	0.0
put current I(P), standby	mA	100
put current I(Pmax)	mA	100
ystem features		
gnal transmission and power supply		polarity-free and short-circuit protected 2-wire TCS:BUS
riring technique (number of wires)		6
vimensions H x W (x D)		
amera	mm	Ø 21 x 77 Ø 30 x 85 (with protecting roof)
vo-wire video transmitter	mm	52 x 52 x 23
limatic features		
cceptable ambient temperature	°C	-20 to +50
egree of protection		IP 68
V resistance		unlimited
cope of delivery		
ylinder camera		FVK32x0-0 (incl. 2.6 m cable)
or mounting		mounting base
un protection		protecting roof
or connection		two-wire video transmitter FVW2000-0600

Cylinder camera for ceiling mounting

FVK32x0-0



Cylinder camera for wall mounting

FVK32x0-0



For questions regarding planning, please contact our technical support

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