



Video switch, quadruple

Field of application

application	to switch over between up to 64 video sources (video front-door stations or external cameras) per device to a video indoor station
-------------	--

Operating and Indication elements

operation indication	LED green ON OFF
optical error indication	LED green blinks
activity video channel	LED red
status indication binary sensors	LED yellow

Functionality controlling, switching

signal switching	incoming door call pressing the image button at the video indoor station operating a connected switch sending a control function (via configo) sending a protocol (via configo)
cascading	from up to 16 devices (totally up to 64 video sources can be switched to 1 channel)
connection options	for binary sensors (e.g. BRE2): for image activation of a specific video source

Electrical features

supply voltage	V	24 ± 8%
input current I(a)	mA	0.1
max. input current I(Pmax)	mA	20

Mechanical features

type of installation		for DIN-rail mounting according to DIN EN 60715 into control cabinets
type of housing		DIN-rail housing
material of the housing		plastics
weight	q	236

Commissioning and maintenance

configuration options	Service Device TCSK configuration software configo
-----------------------	--

System features

signal transmission and power supply	polarity-free and short-circuit protected 2-wire TCS-BUS
wiring technique (number of wires)	3 necessary

Dimensions in H x W x D

DIN-rail housing	mm	114 x 90 x 70
separating units	SU	2

Climatic characteristics

acceptable ambient temperature	°C	+5 to +40
--------------------------------	----	-----------

Scope of delivery

extended function	FVU1401-0400 (incl. product information)
-------------------	--

Video switch for specific selection from 1 out of up to 64 video sources.

FVU1401-0400



For questions regarding planning, please contact our technical support.

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

Subject to technical changes.
Images shown are not binding.