

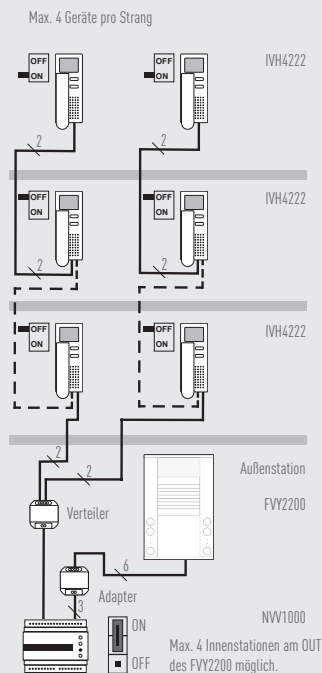
# FVY2200-0600

VIDEO 2-WIRE

VIDEO DISTRIBUTOR 2-WAY  
(FLUSH-MOUNT)



Star cabling with  
video distributor



VIDEO  
2  
DRAHT

The FVY2200-0600 is a video distributor that picks up a video signal and distributes it across two outputs. The video distributor is preferably installed in riders in order to connect stub lines on the floor. The device is only suitable for operation in the video 2-wire:

BUS systems of TCS. The device is suitable for flush-mount installation in a flush-mount socket, or on a DIN-rail using the supplied DIN-rail clip.

Article no.

Video 2-wire  
video distributor 2-way

[FVY2200-0600](#)

# FVY2200-0600

## PRODUCT FEATURES

- > Application: for splitting video strands
- > Use: in risers with stub lines / branches
- > Number of video distributors per strand (max.): 5
- > Number of video inputs: 1
- > Number of video outputs: 2
- > Type of mounting: Mounting in flush-mount box, on DIN-rail with DIN-rail clip
- > Type of housing: Built-in housing

## TECHNICAL DATA

- > Technology: video 2-wire:BUS
- > Supply voltage: 32 V DC +2 V / -6 V
- > Contact resistance of strand/riser (max.): 0.1  $\Omega$
- > Contact resistance per distributor to output (stub line) with active indoor station (max.): 0.1  $\Omega$
- > Protection category: IP20
- > Built-in housing H x W x D (mm): 52x52x23
- > Acceptable ambient temperature (°C): -40 to +85

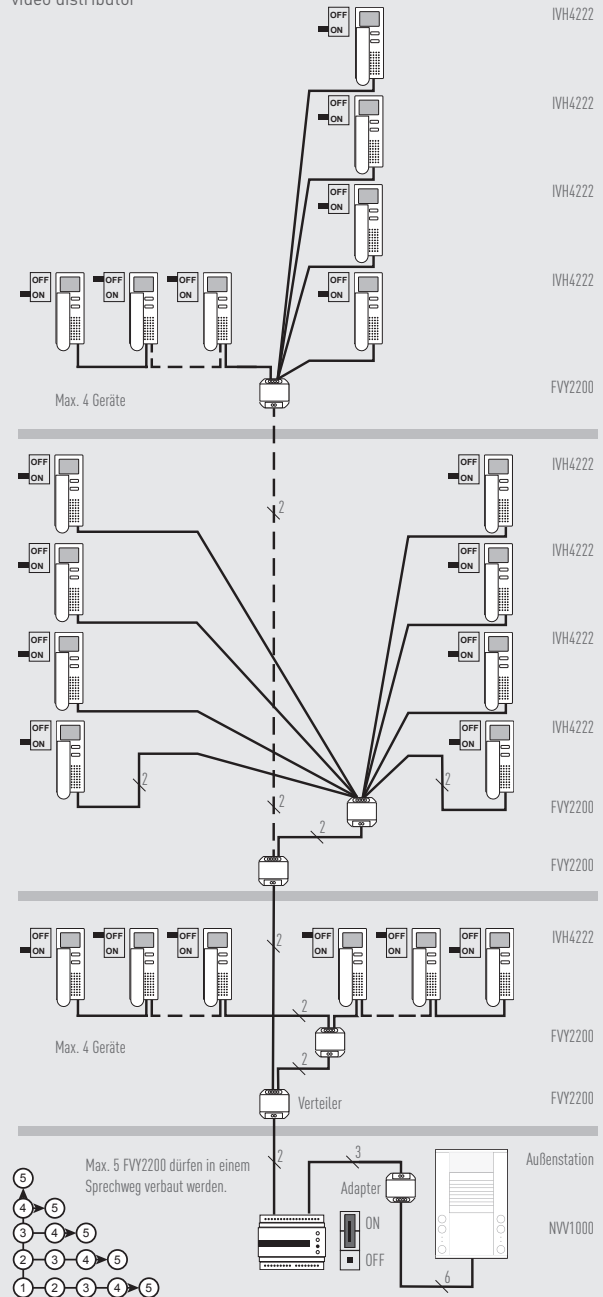
<http://www.tcsag.de/en/products>

## SUPPLY OUTPUT

	Number of V2D indoor stations	
	IWV5211	IVH4222
<b>With video front-door station (incl. FWV3030)</b>		
With AVD/AVE	24	24
With AVU (2-slot)	12	24
<b>With audio front-door station and separate camera (incl. FWV3030)</b>		
With ASI11000-00xx + FVK32xx-0	24	24
With ASI11000-00xx + FVK22xx-0	24	24

A maximum of five video distributors, 2-way (FVY2200-0600), are permitted in the active speech channel.

Wiring in sub-distribution with video distributor



## CONTACTS

For design queries, please contact the technical hotline

Phone +49 (0)4194 9881-188  
(German landline)

Please direct your queries to

Fax +49 (0)4194 9881-189  
E-mail [hotline@tcsag.de](mailto:hotline@tcsag.de)