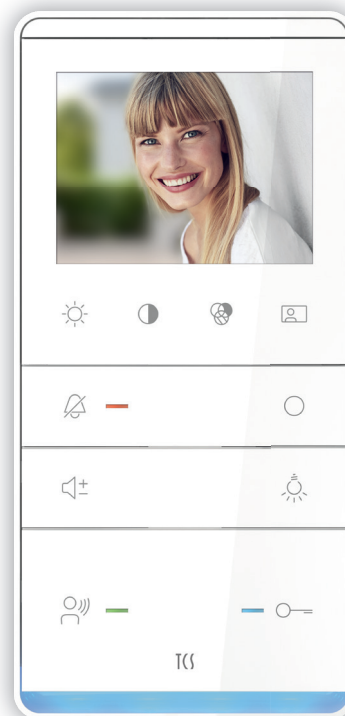


# EASY:PACKS

PRE-CONFIGURED VIDEO 2-WIRE  
DOOR COMMUNICATION SYSTEMS

WALL-MOUNT



VIDEO  
2  
DRAHT

## VARIANTS



Pre-configured video 2-wire  
door communication system

For up to 3 flats

For duplex communication or hands-free talking

Video indoor stations with 8.9 cm (3.5")  
digital display

Video 2-wire front-door station for wall-mount

Up to two video distributors  
may also be supplied

# EASY:PACKS



## VIDEO 2-WIRE TASTA VIDEO

### IMAGE / VIDEO PROPERTIES

- > Display size: 8.9 cm [3.5"]
- > Display type: Digital display, colour
- > Display resolution: 320 x 240 pixel
- > Video privacy function: yes
- > Image activation / camera selection: on function key
- > Colour saturation / brightness / contrast: adjustable

### PRODUCT FEATURES

- > Number of acoustic call distinctions:  
4 (up to two of which from front-door stations)
- > Voice transmission: Hands-free talking / push-to-talk communication can be activated
- > Number of selectable ring tones: 13
- > Automatic hands-free talking after internal calls: can be activated
- > Audio privacy function: yes
- > Automatic call cut-off: yes
- > Ring tone mute: on call-OFF button
- > Ring tone volume: adjustable
- > Volume voice output: adjustable
- > Door release function: on door release button
- > Light switch function: on light switch button
- > Type of mounting: Wall-mount on flush-mount box
- > Housing material: White plastic (ASA)
- > Colour of housing: white
- > Mounting plate: can be pre-installed with inserted screw terminal

### EXTENDED SETTINGS

- > Control function: on function key
- > Parallel call and internal call: can be activated
- > Automatic door release, call diversion: can be activated
- > Floor door release function: can be activated
- > LED (red): Ring tone mute
- > LED (green): Door and internal calls (short-term memory), display of a busy line
- > Extendible functionality: SmartSlot, radio signal unit
- > Installation mix of audio, video and access in one system: possible
- > Error indication: optical/acoustic (total error indication on all LEDs)
- > Commissioning and configuration: manual, with service device, with configuration software

### TECHNICAL DATA

- > Technology: video 2-wire:BUS
- > Current consumption, in standby: 3.18 mA
- > Current consumption, maximum: 147 mA
- > Wall-mounted housing H x W x D mm: 194x94x21/17
- > Acceptable ambient temperature: -5 to +40°C
- > Protection category: IP30



## VIDEO 2-WIRE VIDEO DOOR TELEPHONE

### IMAGE / VIDEO PROPERTIES

- > Display size [cm/inch]: 8.9 [3.5]
- > Display type: digital TFT colour display
- > Display resolution [pixel]: 320 x 324
- > Video privacy function: yes
- > Image activation: on function key
- > Brightness / contrast: adjustable

### PRODUCT FEATURES

- > Number of acoustic call distinctions:  
4 (up to two of which from front-door stations)
- > Voice connection: Duplex communication (with handset)
- > Number of selectable ring tones: 7
- > Audio privacy function: yes
- > Automatic call cut-off: yes
- > Ring tone mute: on call-OFF button
- > Ring tone volume: adjustable
- > Type of mounting: Wall-mount (on flush-mount box)
- > Type of housing: Wall-mounted housing
- > Housing material: White plastic (matt)
- > Colour of housing: white

### EXTENDED SETTINGS

- > Door release function: on door release button
- > Light switch function: can be activated
- > Control function(s): can be activated
- > Parallel call: can be activated
- > Lower cover: can be pre-installed with inserted screw terminal
- > Installation mix of audio, video and access in one system: possible
- > Commissioning and configuration: manual, with service device, with configuration software

### TECHNICAL DATA

- > Technology: video 2-wire:BUS
- > Current consumption, in standby [mA]: 1.48
- > Current consumption, maximum [mA]: 93
- > Wall-mounted housing H x W x D (mm): 250x100x50/28 (with/without handset)
- > Protection category: IP30
- > Recommended mounting height (m): 1.6
- > Acceptable ambient temperature (°C): -5 to +40°C



## VIDEO FRONT-DOOR STATION AVC SERIES

### CAMERA FEATURES

- > Colour camera: with CCD sensor
- > Day/night switching: automatic
- > Close-range illumination: via LED
- > Diagonal detection angle (°): 90
- > Resolution (TVL): 700
- > Focal length f (mm): 3.6
- > Photo sensitivity (lux): 0.2

### PRODUCT FEATURES

- > Field of application: Video front-door station
- > Number of bell buttons: 1 to 3
- > Type of mounting: wall-mount
- > Type of housing: Wall-mounted housing
- > Voice output: integrated loudspeaker
- > Housing material: aluminium
- > Colour of housing: anodised, natural
- > Bell buttons material: metal with maintenance-free contacts
- > Name plate glass: shatterproof
- > Illuminated name plate: LED (sensor-controlled)
- > Opening principle: win:clip
- > Voice output volume: adjustable
- > Volume of microphone sensitivity: adjustable

### EXTENDED SETTINGS

- > Light switch function: on unprogrammed bell button
- > Installation mix of audio, video and access in one system: possible
- > Commissioning and configuration: manual, with service device
- > System configuration memory: permanently integrated

### TECHNICAL DATA

- > Technology: video 2-wire:BUS
- > Current consumption, in standby (mA): 80
- > Current consumption, maximum (mA): 135
- > Wall-mounted housing H x W x D (mm): 175 x 104 x 16
- > Camera field H x W (mm): 36 x 72
- > Info/name plate H x W (mm): 24 x 68
- > Protection category: IP31
- > Recommended mounting height (m): 1.6
- > Acceptable ambient temperature (°C): -20 to +50
- > UV resistance: unlimited

### SCOPE OF DELIVERY

- > For changing the name plates: win:clip key
- > For labelling: Name plates



## VIDEO 2-WIRE POWER SUPPLY

### PRODUCT FEATURES

- > Power supply and control unit for polarity-free TCS video 2-wire systems
- > Components: Light switch and door release relays
- > Programming push button(s): yes
- > LED-display: yes
- > Type of housing: DIN-rail case 6 SU for DIN-rail

### EXTENDED SETTINGS

- > Door release function: with integrated voltage supply
- > Light switch function: with potential-free relay contact
- > Door release time: manually adjustable
- > Light switch time: manually adjustable

### TECHNICAL DATA

- > Supply voltage: 230 V (100 - 240 V AC), 50/60 Hz
- > External mains fuse (A): 6
- > Output current, max. (mA): 250
- > Protection category: IP20
- > DIN-rail case H x W x D (mm): 90x105x70
- > Acceptable ambient temperature (°C): 0 to +40



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

# EASY:PACKS



## VIDEO FRONT-DOOR STATION (WALL-MOUNT) AVC SERIES

Article no.  
with video 2-wire  
door telephone

Article no.  
with video 2-wire  
TASTA video

1 flat	<a href="#">PVC2410-0010</a>	<a href="#">PVC2310-0010</a>
2 flats	<a href="#">PVC2420-0010</a>	<a href="#">PVC2320-0010</a>
3 flats	<a href="#">PVC2430-0010</a>	<a href="#">PVC2330-0010</a>



## ACCESSORIES

H x W x D in  
mm

Article no.

Weather protection roof, anodised natural	61x109x50	<a href="#">PAKDA-EN</a>
Mounting plate, anodised natural	338 x 170 x 3	<a href="#">ZAM1103-0010</a>
Video 2-wire distributor, 2-way, flush-mount	52 x 52 x 23	<a href="#">FVY2200-0600</a>



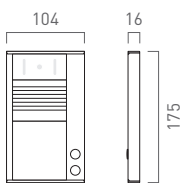
## EXTENSIONS

Article no.

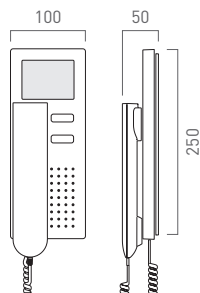
Radio signal unit with TRE1 radio transmitter board; inside the indoor station	<a href="#">FFL2000-0</a>
Radio signal unit with TRE2; outside the indoor station	<a href="#">FFL2100-0</a>
Radio signal unit for TASTA series	<a href="#">FFL2200-0</a>
Plug-in radio transmitter board for TASTA series	<a href="#">FFL0004-0000</a>
RCP04E plug-in socket radio bell for TASTA series	<a href="#">FFL0001-0000</a>
RCP09 plug-in socket radio bell acknowledgement function for TASTA series	<a href="#">FFL0003-0000</a>

## DIMENSIONS (IN MM)

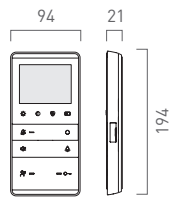
Video 2-wire  
front-door station  
AVC series



Video 2-wire  
door telephone



Video 2-wire  
TASTA video



With TASTA mounting cover for video

Video 2-wire  
power supply



## 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)