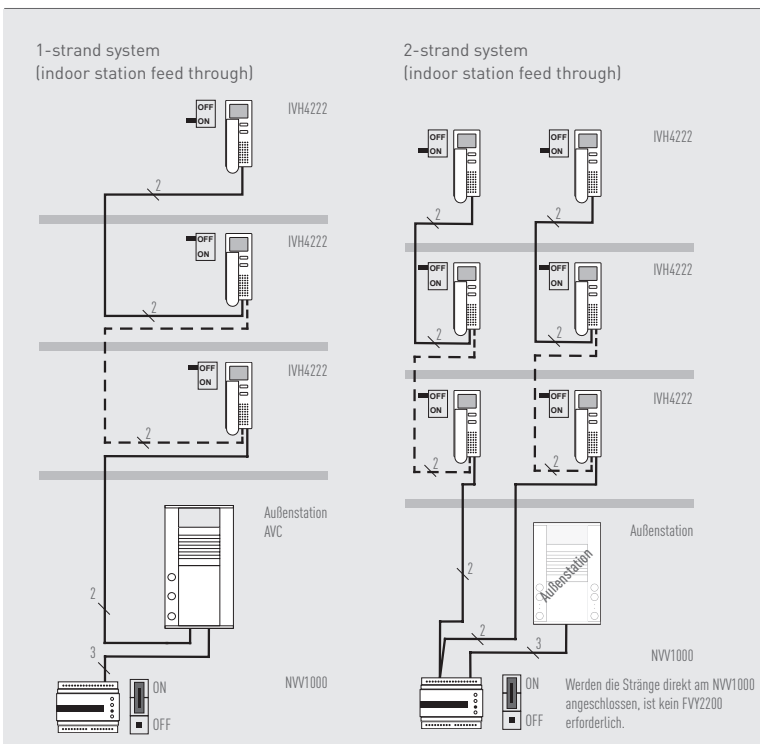
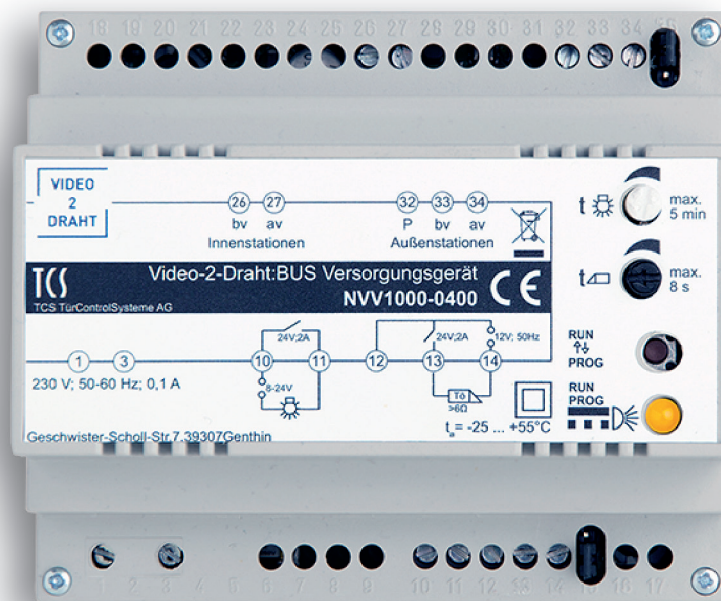


NVV1000-0400

VIDEO 2-WIRE

POWER SUPPLY AND CONTROL UNIT



VIDEO
2
DRAHT

The NVV1000-0400 is a video 2-wire BUS power supply and control unit for the centralised supply and control of polarity-free TCS video 2-wire BUS systems on the non-twisted strand. The loop resistance may be max. 15 Ω. The NWV1000-0400 is suitable for mounting on a DIN-rail.

Article no.

Video 2-wire
Power supply and control unit

[NVV1000-0400](#)

NVV1000-0400

PRODUCT FEATURES

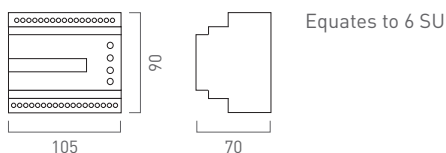
- > Power supply and control unit: for video 2-wire
- > Components: light switch and door release relay, programming push button
- > LED-display
- > Door release relay with integrated voltage supply
- > Potential-free switching output for light switching
- > Door release time: manually adjustable
- > Light switch time: manually adjustable
- > Type of housing: DIN-rail case 6 SU for DIN-rail

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

TECHNICAL DATA

- > Input voltage: 100–240 V AC \pm 10%, 50–60 Hz
- > External mains fuse: min. 2 A (recommended)
- > Power consumption: max. 30 W
- > Standby power: 1 W
- > Output voltage: UPv = 33 V
- > Output current av-terminal or Pv-terminal: I = 300 mA
- > Maximum output current: I(Pvmax) = 600 mA (temporary)
- > DIN-rail case H x W x D mm: 90x105x70
- > Protection category: II
- > Protection category: IP20
- > Acceptable ambient temperature: 0 to +40°C

DIMENSIONS (IN MM)



SUPPLY OUTPUT

	Number of V2D indoor stations	
	IVW5211	IVH4222
With NVV1000-0400	24	24

A maximum of 24 indoor stations are possible on a basic strand.

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