## Product data sheet **TJA470**





TJA470



## Domovea expert

**Technical characteristics** 

Functions	
	Local and remote connection of the door station with IP end devices, such smartphone, tablet computer
Function	and PC
Function	converting
Configuration	
Number of modules	6
Controls and indicators	
With LED indication	Yes
Indication / display	image memory function, protocols visitors for display on Touch indoor station video comfort and IP end devices
Manual selection switches / push-buttons	Selection switch for online/offline mode
Connectivity	
Protocol	TCP/IP
Connectors / jacks	with 2 USB sockets type A
Encoding	management of 4 configurable user profiles
IP	Integration of IP cameras into the 2-wire system
Voltage	
Operating voltage	24 V DC
Operating voltage	21.6 33 V= or 48 V= Power over Ethernet PoE according to IEEE802.3
Operating voltage over bus	2132 V DC
Electric current	
Current consumption (operation)	0.5 A
Making current	650 mA
Dimensions	
Width of rail mounted device (RMD)	6 modules
Power supply	
Operating voltage via power supply	24 V DC
Connection	
Type of connection	with QuickConnect plug-in terminals
Connection	with two RJ45 jacks
Equipment	

Demounting protection	Ν
Radio interface	Ν
IR interface	N
Updateable	Ye
Visualization	Ye
Web-Server	Ye
Use	
System technology	2-wir
Software	
Update	Software update and downloads via USB interface on the device
Software	Configuration with Hager Pilot as well as wel browser from IE11, Chrome 32, Firefox 27, Edge 20
Safety	
Degree of contamination	:
Protection class	isol.class
REACH conform	Ν
RoHS conform	Ye
Halogen free	N
	in successful as fails, succession and
Protection	increased safety managemen
Protection Use conditions	increased safety managemen

Altitude

Storage/transport temperature

Relative humidity (without condensation)

85 % at 25 °C

-25...70 °C (storage at > 45°C reduces the service

< 2000 m

life)