Product data sheet **TJA670**





TJA670

IP20

Domovea basic

Technical properties

Function	suitable for commissioning with the Easy tool suitable for commissioning with the ETS software
Function	converting
Configuration	
Category / ports	2 RJ45 Ports for LAN connection
Number of modules	6
Controls and indicators	
Control	Simple sequenzes (ifthen) in Clien
Manual selection switches / push-buttons	Selection switch for online/offline mode
Button / push-button	with programming button and red programming LEE
Connectivity	
Ethernet data rate	max. 2 x 100/1000 Mbit/s
Connectors / jacks	with 2 USB jacks type B, USB 2.0 complian
Encoding	management of 4 configurable user profiles
Voltage	
Auxiliary voltage	24 V DC
Power over Ethernet (PoE)	48 V DC
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 D0
Voltage	Power supply via PoE or 24 V DO
Electric current	
Current consumption (operation)	0.5 4
Bus current consumption (data transfer)	max. 10 mA
Number of entry circuits	(
Making current	max. 650 mA
Dimensions	
Width of rail mounted device (RMD)	6 modules
Network configuration	
	Integration of 5 IP-cameras

Materials

RAL colour

RAL 7035 - Light grey

LED control

LED CONTROL	
LED	with green and red status LED for LAN status, operational stand-by, KNX status and gateway connection
Installation, mounting	
Installation mode	for installation in distribution box
Connection	
Conductor cross-section (flexible)	0.752.5 mm²
Conductor cross-section (rigid)	0.752.5 mm²
Bus coupling unit	with integral bus coupling unit
Type of connection	with QuickConnect plug-in terminals
Bus connection	bus connection via connecting terminal
Connection	with two RJ45 jacks
Settings	
Supported configuration modes	easy, system
Scope of delivery	
Bus connection included	Yes
Equipment	
Number of outputs	0
Visualization	Yes
Web-Server	Yes
Software	
Update	Software update and downloads via USB interfaces on the device
Software	with integrated domovea basic ; Integration of IoT applications (Amazon Echo, Sonos, Phillips Hue, Netatmo Weather Station, Google Home, IFTTT) possible
Safety	
Degree of contamination	2
Protection class	isol.class II
REACH conform	No
RoHS conform	Yes
Halogen free	Νο
Protection	increased safety management
Use conditions	
Operating temperature	-545 °C
Altitude	< 2000 m
Storage/transport temperature	-2070 °C

Identification

Instructions

Information text

Network technology skills are required for commissioning. System requirements: Windows 7, Android 6, ios 11.