



TYFS121



Router KNX/IP Secure, 1 module

Technical properties

 rch	 -4-	

Bus system	KNX

Configuration

Number of modules 2

Controls and indicators

Message	for reporting bus voltage failure via data networks	
Button / push-button	with programming button and red programming LED	

Connectivity

KNXnet/IP Secure according KNX specification: Core,
Routing, Tunneling, Device Management. Supported
internet protocols: ARP, ICMP, IGMP, UDP/IP, TCP/IP,
IP
DHCP et Auto IP

Voltage

Operating voltage over bus 21...32 V DC

Electric current

Bus consumption	20 mA
Bus current consumption (data transfer)	≈ 20 mA

Dimensions

Assembling height as from DIN rail	65 mm
Width of rail mounted device (RMD)	1 modules

Power

Total power loss under IN 0.6 W

Materials

RAL colour	RAL 7035 - Light grey
Material	plastic

LED control

with green, yellow and red LEDs for communication LED $$\operatorname{\textsc{hol}}$ and status display

Connection

Type of connection

Connection type	TG008 (bus and supply voltage) / RJ45 (Ethernet)
Bus coupling unit	with integral bus coupling unit

operating voltage connection via connecting terminal ; with RJ45 connection for Ethernet/IP networks

Bus connection	bus connection via connecting terminal
Type of connection	Bus KNX + Ethernet (100 Mbit/s)
Settings	
Supported configuration modes	system
Use conditions	
Operating temperature	-545 °C
Storage/transport temperature	-2570 °C
Identification	
Main design line	KNX
Instructions	
Information text	Knowledge of the relevant network technology is required for installation.