



TH210



Router IP/KNX

Technical properties

Architecture	Arc	hite	ectu	ıre
--------------	-----	------	------	-----

Bus system	KNX
Fixing mode	Din-Rail

Configuration

Controls and indicators

Button / push-button	with program	nming button a	and rad	programming	LED
DULLOTI / PUSTI-DULLOTI	with program	illilling button a	ma rea p	programming	LED

Voltage

Power over Ethernet (PoE)	
Input voltage	24 V
Operating voltage over bus	2132 V DC

Electric current

Bus consumption	10 mA
Bus current consumption (data transfer)	10 mA

Dimensions

Assembling neight as from DIN rail	55 mm
Width of rail mounted device (RMD)	2 modules

Power

Total power loss under IN	2 W
---------------------------	-----

Power supply

Auxillary supply voltage	24V AC/DC
--------------------------	-----------

Materials

RAL colour	RAL 7035 - Light grey
Material	plastic

Connection

Consumption on auxiliary supply voltage	25mA (24V DC)
Bus coupling unit	with integral bus coupling unit
Bus connection	bus connection via connecting terminal

Settings

Supported configuration modes	system
Supported configuration modes	System

Safety

Use conditions

Operating temperature -5...45 °C

Storage/transport temperature -25...70 °C

Identification

Main design line KNX

Instructions

Knowledge of the relevant network technology is

Protection index IP

Information text

IP20

required for installation.