



TXM646R





Heating actuator 6 channels KNX, with regulation, easy, 24/230V

Technical properties

	_	_		
Λ.	rck	site	cti	ire

Bus system	KNX
Fixing mode	REG

Functions

Multi-phase mode	for 1 phase operation
Function	with valve protection function ; Blocking function can be activated per actuator output via manual operation buttons or bus

Configuration

Number of modules	Λ

Controls and indicators

Message	Feedback via bus, e.g. in the event of overload, power or sensor failure
Manual selection switches / push-buttons	6 manual operation buttons for open/close per actuator channel
Button / push-button	with programming button and red programming LED

Connectivity

Number of binary inputs		0
-------------------------	--	---

Main electrical features

Frequency	50/60 Hz

Voltage

Auxiliary voltage	110230 V AC
Operating voltage over bus	2132 V DC
Output voltage	24230 V AC
System supply voltage	30V DC via bus
Switching voltage	24230 V

Electric current

Switching current	5 / 160 mA

Fuse

	short-circuit proof and overload proof (display using
Fuse	LEDs)

Dimensions

Width of rail mounted device (RMD)	4 modules

Power

Power consumption (operation)	1 W
Power consumption (standby)	0.4 W
Power consumption, KNX	≈ 250 mW
Total power loss under IN	360 mW
Power dissipation per coil	120 mW
Materials	
Colour independent of design lines	light grey
Colour	light grey
RAL colour	RAL 7035 - Light grey
LED control	
LED	with 6 red status LEDs for display of input states
Connection	
Connection cross-sect. flexible conductor	0,5 / 4mm
Connection cross-sect. rigid cable	0,5 / 4mm
Conductor cross-section (flexible)	0.54 mm
Conductor cross-section (rigid)	0.54 mm
Bus coupling unit	with integral bus coupling uni
Type of connection	with screw terminals
Bus connection	bus connection via connecting termina
Settings	
Supported configuration modes	system, eas
Programming	various setpoint presettings for priority o emergency mode in the event of bus failure adjustable for summer and winter time
Scope of delivery	
Bus connection included	Ye:
Bus connection included Equipment	Ye.
Equipment	No
Equipment Modular expandability	No per channel max. 2
Equipment Modular expandability Actuators, 24 V	per channel max. 2 max. 4
Equipment Modular expandability Actuators, 24 V Actuators per channel	with 12 integrated thermosthats type of actuator (currentless closed/open) adjustable ; for valve drive 230 V or actuator drive 24 V
Equipment Modular expandability Actuators, 24 V Actuators per channel Control	per channel max. 2 max. 4 with 12 integrated thermosthat type of actuator (currentless closed/open) adjustable
Equipment Modular expandability Actuators, 24 V Actuators per channel Control Valve drives	per channel max. 2 max. 4 with 12 integrated thermosthat: type of actuator (currentless closed/open) adjustable ; for valve drive 230 V or actuator drive 24 V
Equipment Modular expandability Actuators, 24 V Actuators per channel Control Valve drives	per channel max. 2 max. 4 with 12 integrated thermosthat: type of actuator (currentless closed/open) adjustable ; for valve drive 230 V or actuator drive 24 V
Equipment Modular expandability Actuators, 24 V Actuators per channel Control Valve drives Use Differentiation characteristic 3 - Sales	per channel max. 2 max. 4 with 12 integrated thermosthat: type of actuator (currentless closed/open) adjustable ; for valve drive 230 V or actuator drive 24 V
Equipment Modular expandability Actuators, 24 V Actuators per channel Control Valve drives Use Differentiation characteristic 3 - Sales Safety	per channel max. 2 max. 4 with 12 integrated thermosthats type of actuator (currentless closed/open) adjustable

TX	Device family
KN	Main design line
	Instructions
Valve drives of the same operating voltage must be connected to all actuator channel	Information text
connected to an actuator channel	miorillation text