:hager



TR131A

IP30

Connectivity Radio protocol KNX Radi Receiver category Main electrical features Frequency 868,3 MH Voltage 0 Operating voltage over bus 30 V D Dimensions 30 V D Dimensions (LLxwwxhh) 203 x 77 x 26,5 mr Frequency 868 MH Radio transmission frequency 868 MH Radio transmission frequency 868.3 MH Power 20 Total power loss under IN 2 N Radio transmission power < 25 mV Materials 2 N Colour whit RAL colour RAL 9010 - Pure whit Type of connection to the bus TG008 connection Number of radio channel outputs max. 51 Bus connection bus connection via connecting terming Settings Iarge scope of functions of the KNX radio appliance		
Indication / display status indication using 2-digit red LED displa Connectivity Radio protocol KNX Radi Receiver category Main electrical features Frequency 868.3 MH Voitage Operating voitage over bus 30 V D Dimensions Dimensions (LLxwwxhh) 203 x 77 x 26,5 mr Frequency Transmission frequency 868.3 MH Radio transmission frequency 868.3 MH Power Total power loss under IN 2 1 K Radio transmission power < 25 mK Materials Colour RAL 9010 - Pure whit RAL colour RAL 9010 - Pure whit Connection Type of connection to the bus TG008 connecter Number of radio channel outputs max. 51 Bus connection Via Connecting terminat Settings	Technical characteristics	
Connectivity Radio protocol KNX Radi Receiver category Main electrical features Frequency 868,3 MH Voltage 0 Operating voltage over bus 30 V D Dimensions 30 V D Dimensions (LLxwwxhh) 203 x 77 x 26,5 mr Frequency 868 MH Radio transmission frequency 868 MH Radio transmission frequency 868.3 MH Power 20 Total power loss under IN 2 N Radio transmission power < 25 mV Materials 2 N Colour whit RAL colour RAL 9010 - Pure whit Type of connection to the bus TG008 connection Number of radio channel outputs max. 51 Bus connection bus connection via connecting terming Settings Iarge scope of functions of the KNX radio appliance	Controls and indicators	
Radio protocol KNX Radi Receiver category Main electrical features Frequency 868,3 MH Voltage Operating voltage over bus 30 V D Dimensions Dimensions (LLxwwxhh) 203 x 77 x 26,5 mr Frequency 868.3 MH Adio transmission frequency 868 MH Radio transmission frequency 868.3 MH Power 20 X 77 x 26,5 mr Total power loss under IN 2 V Radio transmission power 2 V Radio transmission power < 25 mV	Indication / display	status indication using 2-digit red LED display
Receiver category Main electrical features Frequency 868,3 MH Voltage 30 V D Dimensions 30 V D Dimensions (LLxwwxhh) 203 x 77 x 26,5 mr Frequency 868 MH Radio transmission frequency 868 MH Radio transmission frequency 868.3 MH Power 868.3 MH Total power loss under IN 2 V Radio transmission power < 25 mV	Connectivity	
Main electrical features Frequency 868.3 MH Voltage 30 V D Dimensions 30 V D Dimensions (LLxwwxhh) 203 x 77 x 26.5 mr Frequency 868 MH Radio transmission frequency 868.3 MH Power 868.3 MH Total power loss under IN 2 N Radio transmission power < 25 mV	Radio protocol	KNX Radio
Frequency 868,3 MH Voltage 30 V Dr Dimensions 30 V Dr Dimensions 203 x 77 x 26,5 mr Frequency 868 MH Radio transmission frequency 868 MH Radio transmission frequency 868.3 MH Power 868.3 MH Total power loss under IN 2 V Radio transmission power 2 V Materials 2 V Colour whit RAL colour RAL 9010 - Pure whit Type of connection to the bus TG008 connector Number of radio channel outputs max. 51 Bus connection bus connection via connecting termina Settings Iarge scope of functions of the KNX radio appliance	Receiver category	
Voltage Operating voltage over bus 30 V D Dimensions 203 x 77 x 26,5 mr Frequency 203 x 77 x 26,5 mr Frequency 868 MH Radio transmission frequency 868 MH Power 868.3 MH Power 2 V Total power loss under IN 2 V Radio transmission power < 25 mV	Main electrical features	
Operating voltage over bus 30 V D Dimensions 203 x 77 x 26,5 mr Frequency 203 x 77 x 26,5 mr Frequency 868 MH Radio transmission frequency 868 MH Radio transmission frequency 868.3 MH Power 2 N Total power loss under IN 2 N Radio transmission power < 25 mN	Frequency	868,3 MH:
Dimensions Dimensions (LLxwwxhh) 203 x 77 x 26,5 mr Frequency Transmission frequency Radio transmission frequency 868.3 MH Power Total power loss under IN Radio transmission power Atterials Colour Whit RAL colour RAL colour Type of connection to the bus Togo8 connection Number of radio channel outputs Bus connection bus connection via connecting termina Settings large scope of functions of the KNX radio appliance	Voltage	
Dimensions (LLxwwxhh) 203 x 77 x 26,5 mr Frequency Transmission frequency 868 MH Radio transmission frequency 868.3 MH Power Total power loss under IN 2 V Radio transmission power <25 mV Materials Colour whit RAL colour RAL 9010 - Pure whit Connection Type of connection to the bus TG008 connected Number of radio channel outputs max. 51 Bus connection bus connection via connecting termina Settings	Operating voltage over bus	30 V D0
Frequency 868 MH Radio transmission frequency 868.3 MH Power 868.3 MH Total power loss under IN 2 V Radio transmission power < 25 mV	Dimensions	
Transmission frequency 868 MH Radio transmission frequency 868.3 MH Power 7000000000000000000000000000000000000	Dimensions (LLxwwxhh)	203 x 77 x 26,5 mr
Radio transmission frequency 868.3 MH Power 70 tal power loss under IN 2 V Total power loss under IN 2 V Radio transmission power < 25 mV	Frequency	
Power Total power loss under IN 2 V Radio transmission power < 25 mV	Transmission frequency	868 MH
Total power loss under IN 2 V Radio transmission power < 25 mV	Radio transmission frequency	868.3 MH
Radio transmission power < 25 mV	Power	
Materials Colour whit RAL colour RAL 9010 - Pure whit Connection RAL 9010 - Pure whit Type of connection to the bus TG008 connector Number of radio channel outputs max. 51 Bus connection bus connection via connecting termina Settings large scope of functions of the KNX radio appliance	Total power loss under IN	2 V
Colour whit RAL colour RAL 9010 - Pure whit Connection Type of connection to the bus TG008 connector Number of radio channel outputs max. 51 Bus connection bus connection via connecting termina Settings large scope of functions of the KNX radio appliance	Radio transmission power	< 25 mV
RAL colour RAL 9010 - Pure whit Connection Type of connection to the bus TG008 connector Number of radio channel outputs max. 51 Bus connection bus connection via connecting termina Settings large scope of functions of the KNX radio appliance	Materials	
Connection Type of connection to the bus TG008 connector Number of radio channel outputs max. 51 Bus connection bus connection via connecting termina Settings large scope of functions of the KNX radio appliance	Colour	whit
Type of connection to the bus TG008 connector Number of radio channel outputs max. 51 Bus connection bus connection via connecting termina Settings large scope of functions of the KNX radio appliance	RAL colour	RAL 9010 - Pure whit
Number of radio channel outputs max. 51 Bus connection bus connection via connecting termina Settings large scope of functions of the KNX radio appliance	Connection	
Bus connection bus connection via connecting termina Settings Iarge scope of functions of the KNX radio appliance	Type of connection to the bus	TG008 connecto
Settings large scope of functions of the KNX radio appliance	Number of radio channel outputs	max. 51
large scope of functions of the KNX radio appliance	Bus connection	bus connection via connecting termina
	Settings	
	Parameterisation	large scope of functions of the KNX radio appliance through parameterisation with ET

Component

Equipment

Number of radio channel inputs

With drilling template, fastening material, strain

reliefs and connecting terminal

Safety

REACH conform	No
RoHS conform	Yes
Halogen free	No
Use conditions	
Operating temperature	045 °C
Energy-saving	low intrinsic energy requirement
Instructions	
	As line coupler for expansion of a KNV system with a

As line coupler for expansion of a KNX system with a KNX radio lead. ; As programming interface: in purely KNX radio systems, the surface-mounted KNX radio/TP gateway can be removed after parameterisation.

Information text