KYMASGARD® RTF2-FSE KYMASGARD® RFTF2-FSE



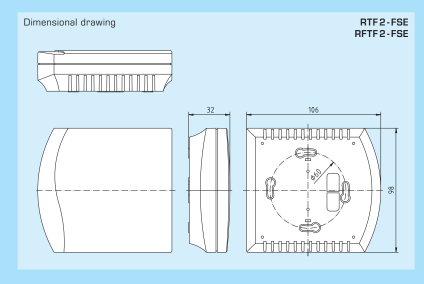
Wireless room humidity and temperature radio sensors with solar cell, series Frija II

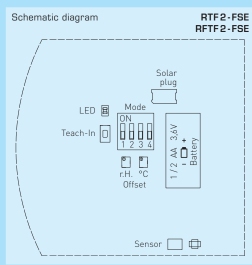
The room temperature sensors KYMASGARD® RTF-2-FSE respectively RFTF-2-FSE are batteryless and maintenance-free radio transmitters. Energy generation is effected by conversion of indoor room light into electric energy by means of a solar generator. These sensors are used to detect the room temperature respectively room humidity and to transmit the measurands via radio frequency to radio actuators and radio signal receivers/ gateways. If ambient light conditions are insufficient for energy generation, they also can be operated on a lithium battery. To do so the lithium cell is to be inserted into the battery

holder provided.

TECHNICAL DATA:				
	. Energy generation by solar cell, batteryless, maintenance-free (optionally battery-operated)			
	EnOcean protocol, modulation ASK, 868 MHz, transmission power max. 10 mW, telegram type 4BS			
Channels:	. 1 temperature, 1 humidity			
Radio transmitter module:	. EnOcean Dolphin			
Measuring range, temperature:	.0+40°C			
Deviation, temperature:	. ±0,8K			
Measuring range, humidity:	. O100 % r.H.			
Deviation humidity:	. ± 3% r.H. (3080%) at 20°C			
Measurand acquisition:	adjustable, every 1s/10s/100s			
Transmission interval:	adjustable, typically every 100 seconds, or at any measuring value change, status telegram approximately every 16 minutes			
Range of coverage:	indoors typically30 - 100 m, outdoors up to 300 m			
Enclosure:	plastic, material ABS, colour pure white (similar RAL 9010)			
Dimensions:	.98 x 106 x 32 mm (Frija II)			
Installation:	wall mounting or on in-wall flush box Ø 55 mm, base with 4-hole for mounting on vertically or horizontally installed in-wall flush boxes			
Ambient temperature:	5+ 55 °C			
Storage temperature:	25+ 60 °C			
Humidity:	.090 % r.H., non-precipitating air			
Protection class:	III (according to EN 60730)			
Protection type:	IP 30 (according to EN 60529)			
Standards:	.CE conformity according to EMC directive 2004/108/EC and according to R&TTE directive 1999/5/EC			







KYMASGARD® RTF2-FSE KYMASGARD® RFTF2-FSE

Type/WG3 Designation	Ch Item No.	annels	Measuring Rar Temperature	n ge Humidity	Energy Generation
RTF 2-FSE	1801-4451-0040-040	1	040°C	-	Solar cell, battery
RFTF 2 - FSE	1801-4452-3040-040	2	040°C	0100% r.H.	Solar cell, battery