KYMASGARD® SV600 - FEM - AP

1



Radio receiver, control valve actuator with 6 channels, on-wall

SV600 - FEM - AP

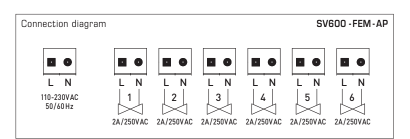
1

The control valve actuator **KYM**ASGARD[®] **SV600-FEM-UP** is a device with six channels for on-wall installation. Initiated by up to 30 radio transmitters (wall-mounted and hand-held transmitters, motion detectors, room temperature sensor, window contact), up to six electrothermic actuators in 2-position control can be controlled for room temperature regulation.

The corresponding fixed function, such as the selection of the operating mode, frost protection function, etc., is assigned directly when teaching-in the transmitter. The repeater function can be additionally activated by means of a simple procedure.

TECHNICAL DATA

Operating mode:	switching ON/OFF in 2-position control			
Radio technology:	EnOcean protocol, modulation ASK, 868 MHz, transmission power max. 10 mW, telegram type 4BS			
Rated voltage:	110 - 240 V, 50 / 60 Hz			
Fusing:	16 A			
Operating elements:	2 buttons ("LRN"/"CLR") 2 LEDs ("LRN"/"CLR") 1 rotary switch with 16 positions			
Channels:	6 channels			
Standby consumption:	0.6 W			
Load output / Connected load:	electronic switching contact rated current: 2A/250V AC max. switch-on current: 2A/2 ms max. switching capacity AC1: 500 VA			
Switching properties:	parametrisable			
Connection:	4 mm², via terminal screws			
Housing:	plastic, material ABS, 170 x 85 x 40 mm			
Mounting:	On-wall			
Ambient temperature:	–20+40 °C (in operation)			
Storage temperature:	-40+85°C			
Permitted humidity:	590% r.H., non-precipitating air			
Protection type:	IP 42 (according to EN 60529)			
Standards:	CE conformity, EN 090-2-2, EN 60669-2-1, ROHS conformity according to directive 2011/65/EU			



🗛 +49 (O) 911 / 5 19 47- O

Rev. 2022-V21 GB

KYMASGARD® SV600 - FEM - AP		Control valve actuator					
Type/WG02	Channels	Switching element	Installation	ltem no.	Price		
SV600 - FEM - AP							
SV600-FEM-AP	6	electronic	On-wall	1801-7456-0800-300	288,61 €		
Compatibility	For an overview, s	an overview, see the start of the chapter					

+49(0)911/51947-70

www.SplusS.de

S+S REGELTECHNIK