

PULSER M TEMPERATURE CONTROL

Item no. 5144

Document type: Product card
Document date: 2019-07-02

Generated by: Systemair Online Catalogue

Description

Electronic temperature control

The Pulser M is a single or two-phase temperature regulator for controlling heater batteries.

This device is connected in series between the mains and an electric heater. The Pulser M has an integral regulator with input terminals for a main sensor together with min. or max. limit sensors. The integral sensor can be used when regulating room temperature. The power regulation is completely stepless thanks to what is known as time-proportional control, which means that the relationship between the 'on' and 'off' times is determined by the set temperature requirement. The

total 'on' and 'off' time, or pulse period, is approximately 1 minute.



Technical parameters

Phase 1/2	Voltage	230/400	V
Current 16 A Heating power max. 3600/6400 W Temperature range of adjustment 0-30 °C Temperature reduction at night 0-10 °C Permitted range for ambient temperature 0-30 °C Permitted range for ambient humidity 0-90 %RH Enclosure class 20 'V Weight 0,32 kg Width 150 mm Height 150 mm	Phase	1/2	~
Heating power max. 3600/6400 W Temperature range of adjustment 0-30 °C Temperature reduction at night 0-10 °C Permitted range for ambient temperature 0-30 °C Permitted range for ambient humidity 0-90 %RH Enclosure class 20 Weight 0,32 kg Width 150 mm	Frequency	50/60	Hz
Temperature range of adjustment 0-30 °C Temperature reduction at night 0-10 °C Permitted range for ambient temperature 0-30 °C Permitted range for ambient humidity 0-90 %RH Enclosure class 20 Weight 0,32 kg Width 94 mm Height 150 mm	Current	16	А
Temperature reduction at night 0-10 °C Permitted range for ambient temperature 0-30 °C Permitted range for ambient humidity 0-90 %RH Enclosure class 20 Weight 0,32 kg Width 150 mm	Heating power	max. 3600/6400	W
Permitted range for ambient temperature 0-30 °C Permitted range for ambient humidity 0-90 %RH Enclosure class 20 Weight 0,32 kg Width 94 mm Height 150 mm	Temperature range of adjustment	0-30	°C
Permitted range for ambient humidity Enclosure class Weight Width Height O-90 %RH 20 kg mm 150 mm	Temperature reduction at night	0-10	°C
Enclosure class 20 Weight 0,32 kg Width 94 mm Height 150 mm	Permitted range for ambient temperature	0-30	°C
Weight 0,32 kg Width 94 mm Height 150 mm	Permitted range for ambient humidity	0-90	%RH
Width 94 mm Height 150 mm	Enclosure class	20	
Height 150 mm	Weight	0,32	kg
-	Width	94	mm
Depth 43 mm	Height	150	m m
	Depth	43	m m

Accessories

Electric accessories

TG-K360 Duct sensor 0-60°C (4846)

TG-K330 Duct Sensor 0-30°C (5160)

TG-K350 Duct Sensor 20-50°C (5161)

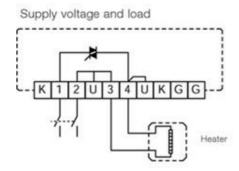
TG-R430 Room sensor 0-30°C (5162)

<u>TG-R530 Room sensor 0-30°C (5163)</u>

TG-R630 External sensor (5164)

TG-R600 External sensor (5174)

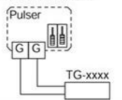
Wiring



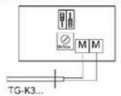
Position of change-over switch with internal sensor



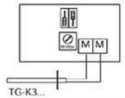
Position of change-over switch with external sensor



Adjustment of change-over switch with min. limit sensor



Adjustment of change-over switch with max. limit sensor



Documentation



PULSER_M_IMO_GB_SE_DE_FR.pdf (482,81kB)



PULSER-M_GB.pdf (90,18kB)



EC_PULSER_RANGE.pdf (48,58kB)

Specification text