

RBM 50-30/15 400V/3 DUCT HEATE

Item no. 5452

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Description

Duct heater with integral control equipment

Duct heater for rectangular ducts. Manufactured from Aluzinccoated sheet steel with a heating element in stainless steel. The heater has integral overheating protection with a manual reset function. The unit is controlled by an integral electronic temperature regulator, using so-called time-proportional Pulse/Pause technology. This provides extremely precise temperature control. As a thyristor is used for adjusting the temperature, the unit has no moving parts. This means that it is silent and not susceptible to wear and tear. The RBM is supplied with a complete and fully-connected control system including contactors and alarm relays. This minimises the installation cost. The external installation requirements are: mains power supply, control circuit, dial for setting required temperature, sensor and a possible alarm circuit. The minimum air volume is based on a minimum air velocity of 1.5 m/s. These duct heaters are designed for a maximum output air temperature of 40°C.



Technical parameters

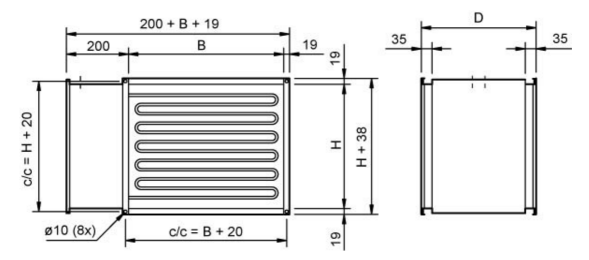
Power	15	kW
Voltage	400V 3~	V
Current	22	А
Min. airflow	0,236	m³/s
Weight	18,4	kg

Accessories

Electric accessories

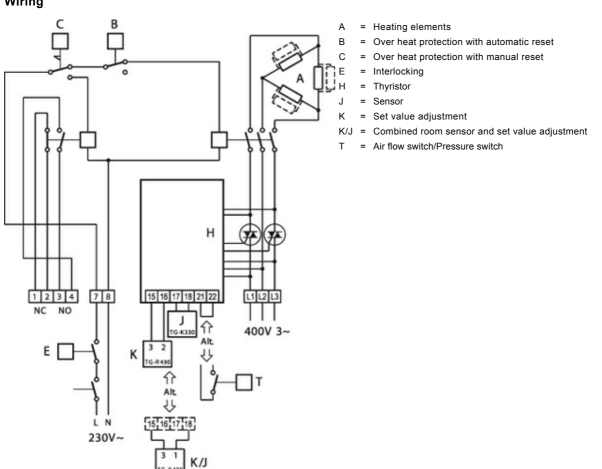
TG-K330 Duct Sensor 0-30°C (5160)
TG-R430 Room sensor 0-30°C (5162)
TG-R530 Room sensor 0-30°C (5163)
TG-R630 External sensor (5164)
DTV200 (6261)

Dimensions



	В	Н	D
RBM 40-20/9	400	200	500
RBM 50-25/15	500	250	500
RBM 50-30/15	500	300	500
RBM 60-30/27	600	300	500
RBM 60-35/27	600	350	500
RBM 70-40/27	700	400	500

Wiring



Documentation



RB RBM RBK IMO.pdf (102,09kB)



Conformity decl. RB RBM RBK 021024.pdf (32,12kB)

Heating capacity