ΩDBK Control Series RTBSM Single Bimetal Thermostat

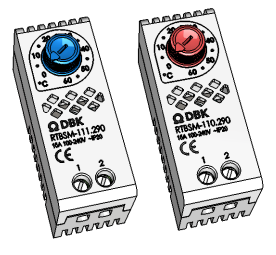
DIN rail mount bimetal thermostat, **NC** or **NO** version. **Contact breaking (Normally Closed)** for regulating heater. Contact opens on temperature rise. Red Knob. **Contact making, (Normally Open)** for regulating signaling devices, or fans. Contact closes on temperature rise. Blue Knob.

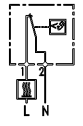
Prepared: 17/01/2018

Specification				
Type Number	RTBSM-110.190	RTBSM-110.290	RTBSM-111.290	RTBSM-111.190
Article Number	56200.51	56200.52	56000.52	56000.51
Rated Voltage	100 - 240VAC			
Switching Differential	7K± 4K			
Contact type (snap action)	1 NC		1 NO	
Max. Switching Capacity resistive load	16A 240VAC (2A Inductive Load)			
	15A 120VAC (2A Inductive Load)			
	DC 30W 24VDC TO 72VDC			
Setting Range	-20 40°C	0	60°C	-20 40°C
Sensing element	Bimetal			
Connection Terminals	AWG 20-14 (0.5 -2.5mm ²) with wire protector			
Service Life	> 100,000 cycles			
Operating / Storage Temperature	-45 80°C [-49 176°F]			
Degree of protection	IP20			
Dimensions (L/W/H)	65/25/44mm			
Weight	approx 50g			
Housing Colour	Light Grey (RAL 7035)			

- Easy installation on a EN 50022 compliant standard rail (35mm profiled rail) Space saving due to the compact size of its design

- High breaking capacity CE marking / CQC Approval Pending





NC(Red)

NO(Blue)

