



IMK I Industrial mechanical thermostat

The IMRT industrial room thermostats are ideal for applications in demanding (humid) environments. They are single-pole mechanical thermostats suitable for switching fans, electrical heating systems or other Sentera controllers in industrial and agricultural climatology (warehouses, greenhouses, stables etc.). These units have a gas-filled bulb and an optimised external spiral which guarantee an accurate and reliable temperature detection.

Key features

- Optimal temperature range
- Gas-filled bulb sensor type
- Stainless bulb
- Long-term stability and accuracy

	Technic	al specifications
Temperature range	0—40 °C (alternative ranges on request)	
Setpoint setting		by scale etched knob
Hysteresis		±4 °C
Temperature gradient		1 °K/15 min
Tolerance	±2 °C	
Protection standard	IP54 (according to EN 60529)	
Contact rating	Resistive	250 VAC / 16 A 400 VAC / 10 A
	Inductive	250 VAC / 5 A 400 VAC / 1 A
Operating temperature	Bulb	maximum 44 °C
	Environment	80 °C
Operating humidity	< 95 % rH (non-condensing)	

Area of use

- \bullet Temperature control in demanding (humid) environment
- Industrial premises (warehouses, workshops etc.)
- Agricultural climatology (greenhouses, stables etc.)

	Wiring and connections
1	Normally closed contact
2	Normally open contact
С	Common contact

Standards

• RoHs Directive 2011/65/EU



Global trade item numbers (GTIN)		
Packaging	IMRT	
Unit	05401003008010	
Carton	05401003301241	
Box	05401003501764	







