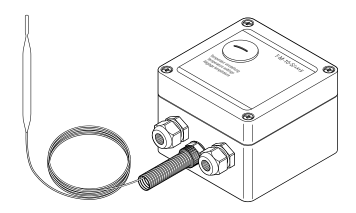
T-M-10-S/+X+Y



SURFACE SENSING THERMOSTAT



A surface sensing thermostat providing temperature control in safe areas.

Temperature set point adjustment can be completed, without opening the enclosure, via a removable plug in the lid. The 2 meter long stainless steel capillary is protected at the enclosure by a flexible conduit.

Direct connection of the heating cable is possible.

The thermostat is available in 3 temperature ranges: $0-50^{\circ}\text{C}$; $0-200^{\circ}\text{C}$; $50-300^{\circ}\text{C}$.

GENERAL

	T-M-10-S/+0+50C	T-M-10-S/0+200C	T-M-10-S/+50+300C
Area of use	Ordinary area	Ordinary area	Ordinary area
PRODUCT SPECIFICATION			
Max rated voltage (nom)	230 Vac	230 Vac	230 Vac
Temperature setting	0°C to +50°C	0°C to +200°C	+50°C to +300°C
Switching type	Single pole change over (SPDT) 100,000 cycles at 16 A	Single pole change over (SPDT) 100,000 cycles at 16 A	Single pole change over (SPDT) 100,000 cycles at 16 A
Switching capacity	Max 16 A	Max 16 A	Max 16 A
Hysteresis/Differential	2.5% of temperature range	2.5% of temperature range	2.5% of temperature range
Accuracy	±1.5% of setpoint for temperature setting in upper third of range (measured at 22°C)		
Setting	Internal dial, through lid	Internal dial, through lid	Internal dial, through lid
Terminal size	4 mm ²	4 mm ²	4 mm ²
Ambient operating temp. range	-20°C to +80°C	-20°C to +80°C	-20°C to +80°C
OUTPUT PARAMETERS			
Control relay	Change-over switch	Change-over switch	Change-over switch

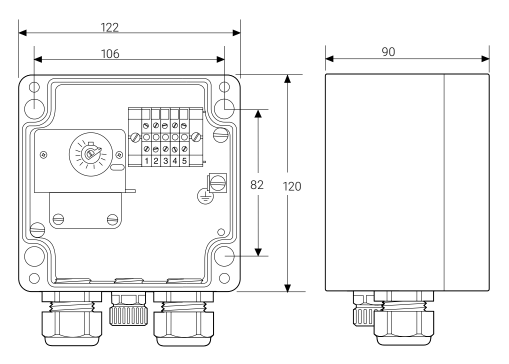
APPROVALS



(Russia, Kazakhstan, Belarus)

For other countries contact your local nVent representative.

Raychem-DS-D0C2210-TM10SXY-EN-1902 nVent.com | 1



ENCLOSURE

	T-M-10-S/0+50C	T-M-10-S/0+200C	T-M-10-S/+50+300C
Protection	IP65	IP65	IP65
Dimension	122 x 120 x 90 mm	122 x 120 x 90 mm	122 x 120 x 90 mm
Materials body and lid	Grey, polyester enclosure		
Lid fixing	4 captive screws, stainless stee	I	
Entries	2 entries: 1 x M25 Reducer M25 (M)/M20 (F) incl. M20 gland (ø 8-13 mm) 1 x M20 gland (ø 8-13 mm)		

TEMPERATURE SENSOR

Туре		Fluid filled capillary, 2 m l	ong	
Dimensions	Ø	8 mm	8 mm	8 mm
	Length sensing element	166 mm	78 mm	56 mm
Material		V4A Stainless Steel		
Exposure temperature		-40°C to +60°C	−20°C to +230°C	-20°C to +345°C
Minimum bending radius		10 mm for capillary, the sensor cannot be bent		
MOUNTING ME	THOD			

Support bracket	SB-110 or SB-111 or	SB-110 or SB-111 or	SB-110 or SB-111 or
	surface mount	surface mount	surface mount

Raychem-DS-D0C2210-TM10SXY-EN-1902 nVent.com | 2

ORDERING DETAILS

Ordering references	PN Number	Weight	
T-M-10-S/0+50C	105336-000	1 kg	
T-M-10-S/0+200C	337388-000	1 kg	
T-M-10-S/+50+300C	607672-000	1 kg	

MEANING OF REFERENCE: T-M-10-S/+X+Y

T = thermostat

M = mechanical thermostat

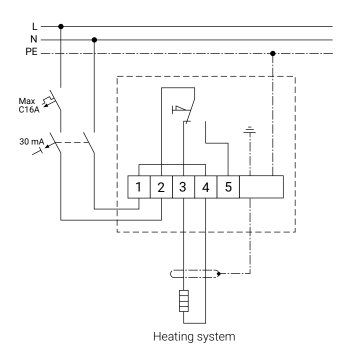
10 = control thermostat

S = surface sensing

x = min temperature of control range

y = max temperature of control range

CONNECTION DETAILS



North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com



Our powerful portfolio of brands:

CADDY

ERICO

HOFFMAN

RAYCHEM

SCHROFF

TRACER

nVent.com