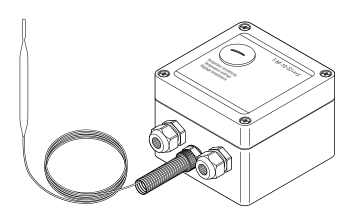
# T-M-10-S/+X+Y



# 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°C; 0-200°C; 50-300°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 temperatu	re 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 <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>
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**

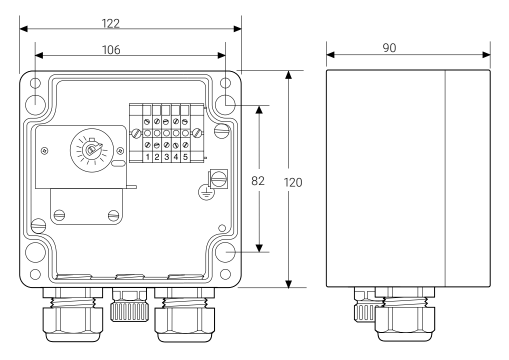


(Russia, Kazakhstan, Belarus) For other countries contact your local nVent representative.

#### PROUDLY DISTRIBUTED BY



Web	www.gvk.com.au
Email	sales@gvk.com.au
Phone	03 9312 6633
Fax	03 9312 6433



# **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 steel		
Entries	2 entries: 1 x M25 Reducer M25 (M)/M20 1 x M20 gland (ø 8-13 mm)	(F) incl. M20 gland (ø 8-13 mm)	

TEMPERATURE SENSOR	TE	MPI	ERA <sup>.</sup>	TUR	E S	EN:	SOR
--------------------	----	-----	------------------	-----	-----	-----	-----

Туре		Fluid filled capillary, 2 m lo	ong	
Dimensions	Ø	8 mm	8 mm	8 mm
	Length sensing element	166 mm	78 mm	56 mm
Material		V4A Stainless Steel		
Exposure tempe	erature	-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 METHOD**

Support bracket

SB-110 or SB-111 or surface mount

SB-110 or SB-111 or surface mount

SB-110 or SB-111 or surface mount

# PROUDLY DISTRIBUTED BY



Fax

sales@gvk.com.au Phone 03 9312 6633 03 9312 6433

# **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

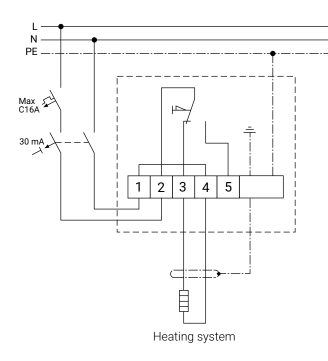
10 = control thermostat

S = surface sensing

x = min temperature of control range

y = max temperature of control range

# **CONNECTION DETAILS**



### PROUDLY DISTRIBUTED BY



Web v Email sa Phone Fax

www.gvk.com.au sales@gvk.com.au 03 9312 6633 03 9312 6433

PTY LTD



Our powerful portfolio of brands: CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

©2019 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners Nent reserves the right to change specifications without notice.