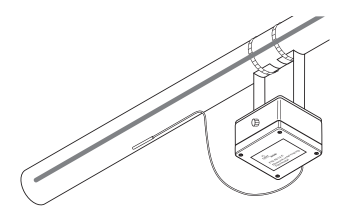


## **CONNECT AND PROTECT**

# Surface and Ambient Sensing Electronic Thermostat 🖘



#### **PRODUCT OVERVIEW**

The nVent RAYCHEM ETS-05 electronic surface and ambient sensing thermostat provides accurate temperature control for heating cables.

The ETS-05 is available in three versions. The ETS-05-L2-E is for temperatures up to 199°C, while the ETS-05-H2-E can be used for temperatures up to 499°C. The ETS-05-A2-E is an ambient sensing thermostat with a temperature setpoint in the range of 0°C to 49°C. The maximum nominal load is 32 A for the thermostats. Temperature setting is accurate via digital rotary switches inside the enclosure.

The ETS-05 has a LED indicator which indicates the status of the thermostat (powered on/off), the status of the heat-tracing cable (powered on/off) and the status of the sensor. In case of sensor failure the thermostat can switch to an on or off state, depending upon the user's requirement.

#### **PRODUCT CHARACTERISTICS**

	ETS-05-L2-E (P)	ETS-05-H2-E (P)	ETS-05-A2-E
Application	Surface sensing	Surface sensing	Ambient sensing
Area of use	Hazardous area: Zone 1 or Zone 2 (Gas) or Zone 21 or Zone 22 (Dust) Ordinary		

#### **APPROVALS CERTIFICATION**

All units:

② II 2(1)G II 2D

Ex e ia mb (Ga) IIC T5 Gb

Ex tb IIIC T100°C Db IP66

Ta−40 to +60°C Supply = 99-121V

(ETS-05-x1-x) or 195-230V

(ETS-05-x2-x)

IECEx BAS 13.0071

Baseefa13ATEX0137

ETS-05-L2-E(P)



TC RU C-BE.ИM43.B.01764 000 "ТехИмпорт" 1Ex e ia mb [iaGa] IIC T5 Gb X Ex tb IIIC T100°C Db X IP66 Ta -52°C...+60°C ETS-05-H2-E(P):



TC RU C-BE.ИM43.B.01764 000 "ТехИмпорт" 1Ex e ia mb [iaGa] IIC T5 Gb Ex tb IIIC T100°C Db IP66 Ta -60°C...+60°C ETS-05-A2-E No EAC Ex available yet

## **PRODUCT SPECIFICATION**

	ETS-05-L2-E (P)	ETS-05-H2-E (P)	ETS-05-A2-E
No earth plate (standard)	earth plate (standard) Order ETS-05-L2-E		Order ETS-05-A2-E
With earth plate (optional)	Order ETS-05-L2-EP	Order ETS-05-H2-EP	
Temperature setpoint range	0°C to 199°C	0°C to 499°C	0°C to 49°C
Temperature measurement range	-55°C to 260°C	-55°C to 585°C	-55°C to 260°C
Maximum sensor lead resistance	20 Ohm	20 Ohm	20 Ohm
Ingress protection	IP66	IP66	IP66
Switching accuracy	±1 K at 5°C	±1 K at 5°C, 2K at 499°C	±1 K at 5°C
Switching differential (Hysteresis)	≈ 3°C	≈ 3°C	≈ 3°C
Output relay	Single Pole change over type (SPST)	Single Pole change over type (SPST)	Single Pole change over type (SPST)
Switching capacity	32 A resistive load	32 A resistive load	32 A resistive load
Ambient temperature range	-40°C to + 60°C	-40°C to + 60°C	-40°C to + 60°C
Supply voltage	230 V +10% / -15% 50/60 Hz	230 V +10% / -15% 50/60 Hz	230 V +10% / -15% 50/60 Hz
Internal power consumption	3 VA	3 VA	3 VA
Terminal size	max. 6 mm <sup>2</sup>	max. 6 mm <sup>2</sup>	max. 6 mm <sup>2</sup>

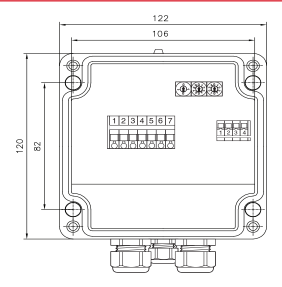
#### **PRODUCT SPECIFICATION**

Cable entries	2 x M25:	2 x M25:	2 x M25:
	1 x M25 gland for power	1 x M25 gland for power	1 x M25 gland for power
	cable in	cable in	cable in
	1 x M25 rain plug for heating	1 x M25 rain plug for heating	1 x M25 rain plug for heating
	cable out	cable out	cable out
Sensor	M16 gland with 3 wire PT100 flexible sensor, 2 m long	M16 gland with 3 wire PT100, stainless steel sensor, 2 m long	3 wire PT100 stainless steel ambient sensor

## **LED STATUS INDICATIONS**

Green: ETS-05 powered on, heat-tracing cable off	Green: ETS-05 powered on, heat-tracing cable off	Green: ETS-05 powered on, heat-tracing cable off
Yellow: ETS-05 powered on, heat-tracing cable on	Yellow: ETS-05 powered on, heat-tracing cable on	Yellow: ETS-05 powered on, heat-tracing cable on
Red flashing: Sensor failure - controller in fail safe mode	Red flashing: Sensor failure - controller in fail safe mode	Red flashing: Sensor failure - controller in fail safe mode

## **DIMENSIONS (IN MM)**



Remark: The ETS-05-A2-E has two rotary switches for the temperature set point. Range is between 0°C and 49°C

RAYCHEM-DS-EU1429-ETS05-EN-2010 nVent.com/RAYCHEM | 2

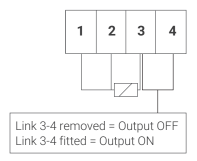
#### **Power Terminals**

1	2	3	4	5	6	7
Line Out	Neutral Out	Neutral Supply	230V Supply	Earth	Earth	Earth

Terminals 2 and 3 are joined electrically

Terminals 5, 6 and 7 are joined electrically

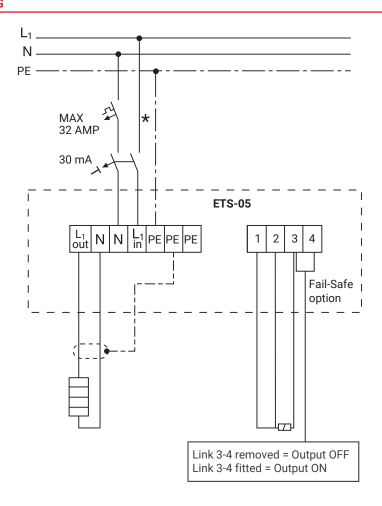
#### **Sensor/Failure Mode Select Terminals**



Terminals 1 to 3 allow for the connection of a three wire PT100 sensor.

Terminals 3 to 4 allow the user to select the default heating status on sensor error. Without a link fitted the heating will turn OFF if a sensor error is detected (default) With a link fitted the heating will turn ON if a sensor error is detected

#### TYPICAL WIRING DIAGRAM FOR DIRECT SWITCHING



\* Circuit breaker configurations may vary according to local standards/requirements

#### **MOUNTING METHOD**

ETS-05-L2-E (P)	ETS-05-H2-E (P)	ETS-05-A2-E
SB-110, SB-111, SB-130 or surface mounting with 4 fixing holes on	Support bracket SB-100, or SB-101, SB-110, SB-111, SB-130 or surface mounting with 4 fixing holes on 106 x 82 mm centres	To be mounted at representative location for correct ambient temperature measurement.

#### **ETS-05 VARIATIONS 110V**

Below variations share all characteristic (except EAC Ex) with the referenced products.

The voltage range of these thermostats differ as indicated.

Reference product	Voltage range
ETS-05-L1-J	99-121V +10%, 50/60 Hz
ETS-05-L1-JP	99-121V +10%, 50/60 Hz
ETS-05-H1-J	99-121V +10%, 50/60 Hz
ETS-05-H1-JP	99-121V +10%, 50/60 Hz

#### **ORDERING DETAILS**

Product name	Reference number
ETS-05-L2-E	1244-014367
ETS-05-L2-EP	1244-017508
ETS-05-H2-E	1244-014368
ETS-05-H2-EP	1244-017509
ETS-05-A2-E	1244-022311
ETS-05-L1-J	1244-015658
ETS-05-L1-JP	1244-017510
ETS-05-H1-J	1244-015659
ETS-05-H1-JP	1244-017511

#### **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