



# EQON THERMAL CONTROLLER

## EQON TC32 Industrial

### Installation, Operation and maintenance manual

#### Document properties (ETD3202)

Revision	Comment	Revision date	Performed by	Approved by
Rev.00	New manual	09.04.2024	EA	ML
Rev.01	Released manual	31.05.2024	EA	ML
Rev.02	Updated DoC	25.10.2024	EA	ML
Rev.03	Updated manual	11.04.2025	EA	ML
Rev.04	Updated Technical Data	18.03.2026	KHH	ML

## Contents

Document properties (ETD3202) .....	1
General Description .....	3
Technical Data .....	3
Product Description .....	4
Transport and Storage .....	4
Mounting and installation.....	5
Mounting .....	5
Electrical connections.....	6
Part No. for connection in field .....	7
Communication .....	7
Output .....	7
Communication interface.....	8
Maintenance and cleaning .....	8
Disposal.....	8
Compliance / conformity .....	8
Declaration of Conformity .....	9

## General Description

Prior to installation, be sure to read and understand this installation, operation and maintenance manual.

Observe national assembly and installation regulations.

Always contact the manufacturer if anything is unclear, or if you notice any faults with the product or in this manual.

### Content in Box:

- 1 pcs EQON TC32 Industrial

### Not included:

- Plugs for connecting power inlet / power outlet
- Plugs for connecting Temperature sensors
- Ethernet Switch
- CAT 6 cables for connecting to ethernet switch
- 24V DC power supply

## Technical Data

El-number	45000257
Housing material	Aluminum (anodized/ cataphorized)
Dimensions	L 185mm x W 126mm x H 36mm
Weight	0,8 kg
Ingress protection	IP20
Power Supply Voltage – Main	110/230 VAC +/-10%, 50/60Hz, TN/IT
Power Supply Voltage – Controller unit	24 VDC
Maximum power output – Main	230 VAC / 32 A
Power Output Control Range	0-100%
Temperature Output Accuracy	0,2 °Celsius
Power Supply Terminals – Main	3 x Max 10mm <sup>2</sup>
Power Supply Terminals – Controller Unit	2 x 1,5mm <sup>2</sup>
Power Output Terminals	3 x Max 10mm <sup>2</sup>
Power Consumption – Controller Unit	< 3W
Sensor Input	2 x PT100, 4 wires
Sensor Input Terminals	4 x 1,5mm <sup>2</sup> , 2 channels
Sensor Input Temperature Range	-40°C to +300°C
Ambient Temperature Range	-10°C to +50°C
Storage Temperature Range	-20°C to +50°C
Installation method	DIN rail, 35mm

## Product Description

EQON TC32 Industrial is an industry leading smart heat-trace controller for individual control of each circuit.

EQON's TC32 Industrial is designed for the most demanding offshore and industrial settings, where performance and precision are paramount. The TC32 Industrial safely and securely delivers superior cost and fuel savings and unparalleled insight of heat trace systems.

The compact design and simple system architecture will lower implementation cost, and provide control and monitoring where previously not feasible, enabling full digitization of your heat management.

Some of the features include, but are not limited to:

- Seamless power output control, through digital switching and MOSFET technology
- Reduces power consumption with smart technology
- Realtime online monitoring of power consumption
- Trending of insulation value of heating cable

## Transport and Storage

- Transport and store the equipment in the original packaging.
- Store the equipment in a dry and ventilated space.
- Do not Drop!

## Mounting and installation

Incorrect mounting and installation may lead to the risk of electric shock or fire and risk of equipment malfunction. This may lead to severe damage and/or injuries and voids any warranty associated with the product.

### Mounting

The EQON Thermal Controller is DIN mounted and should be connected directly to the DIN rail in the control cabinet. The EQON controllers can be mounted adjacent to each other or other equipment.

See figure 1.

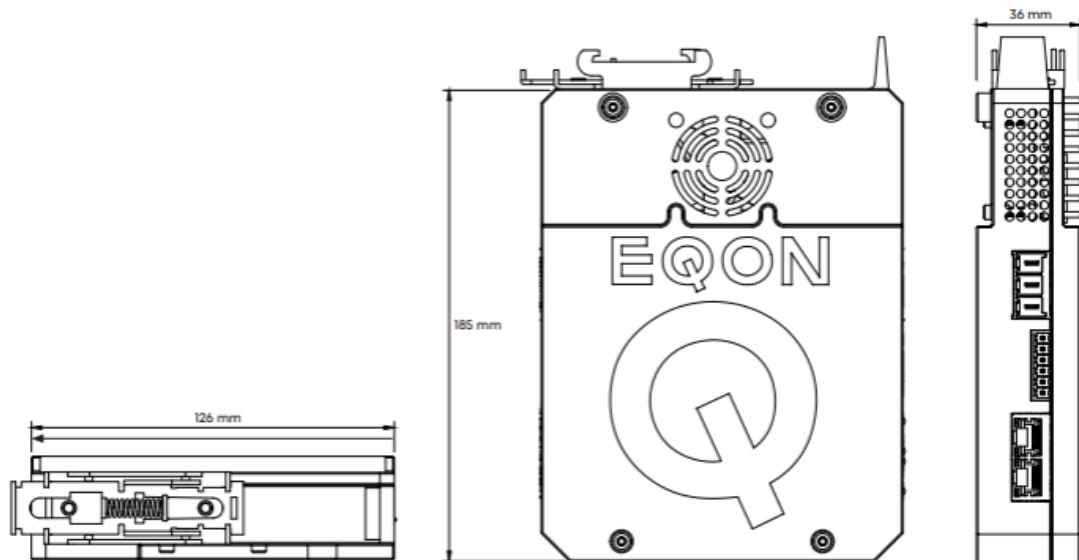


Figure 1

## Electrical connections

For connecting the controller to Power input, Power output and PT100 signals, specified plugs shall be used for the connection. Please see the list of corresponding parts under “Part No. for connection in field”.

See figure 2 for normal wiring setup in field.

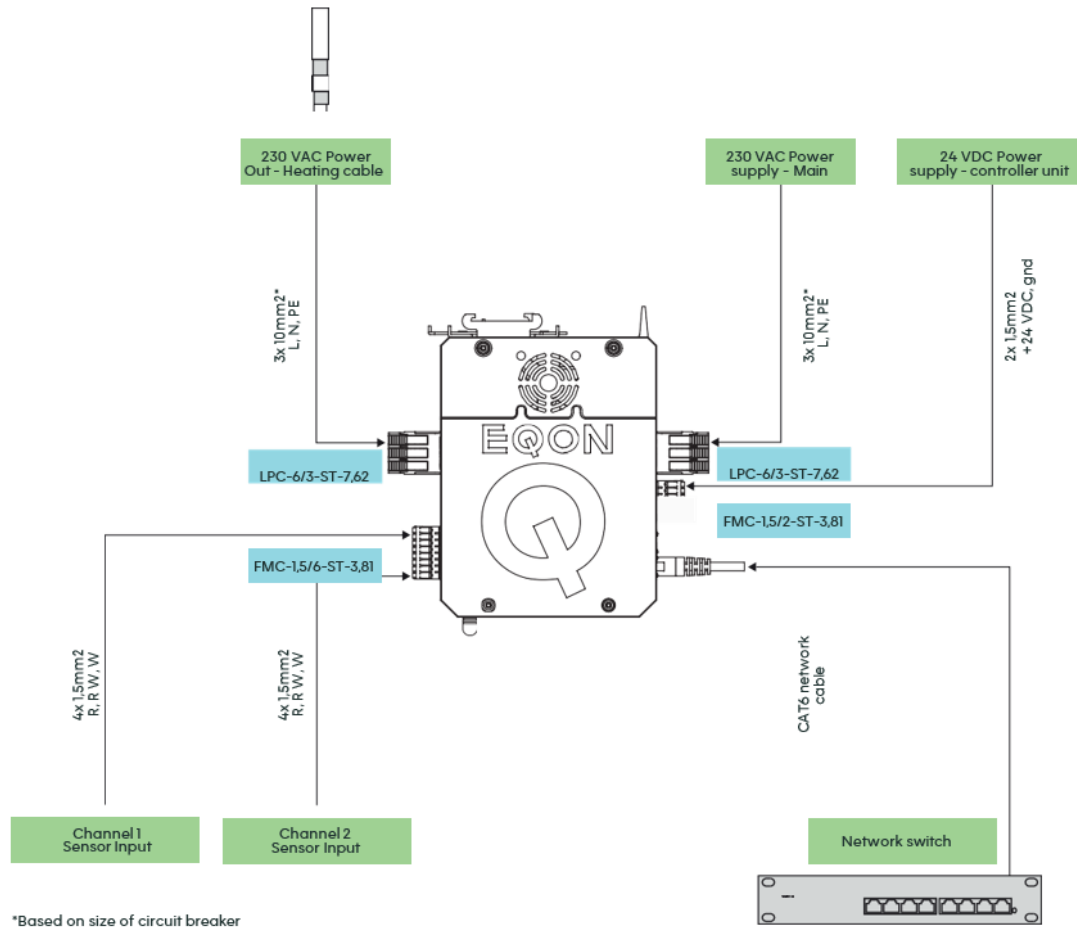
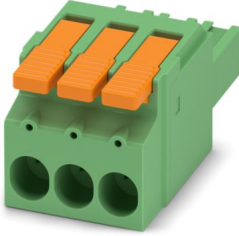
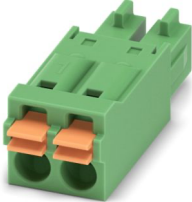
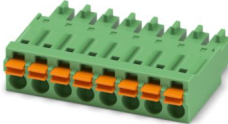


Figure 2

## Part No. for connection in field

Image	Description	Manufacturer Part No.	Qty needed for 1 EQON TC32
	Phoenix Contact PCB Connector LPC 6/ 3-ST-7, 62  Connector for AC input/output	1716922	2pcs
	Phoenix Contact PCB connector FMC 1,5/ 2-ST-3, 81  Connector for DC input	1745894	1pcs
	Phoenix Contact PCB Connector FMC 1,5/ 8-ST-3, 81  Connector for temperature connection (typical PT100 element)	1748037	1pcs

## Communication

Type	Ethernet
Bitrate	10/100/1000Mbps
Cable	Cat 6 connector type RJ45

## Output

Light indication on Controller	
Green	System running
Red	System running, w/ alarm
White	Unit start-up sequence
Engineering values	
	32 (A)
	110-230 (VAC)

## Communication interface

For communication interface, please see project specific information.

## Maintenance and cleaning

No maintenance required. Clean only with a damp cloth, if necessary.

## Disposal

- Observe national and local regulations and statutory regulations regarding disposal.
- Separate materials when sending it for recycling.
- Ensure environmentally friendly disposal of all components.
- No component or packaging shall end up in nature during any stage of the product's lifetime.
- EQON TC32 shall be disposed of as EE-equipment at a certified recycling company or sent to EQON for disposal where the units will be accepted free of charge.

## Compliance / conformity

- CE approval from Tüv Süd, CB cert. 121120 0001 Rev. 00
- EN 61000-6-4:2007/A1: 2011
- IEC 61000-6-2:2016
- EN IEC 63000:2018
- IEC 61010-1:2010
- IEC 61010-1:2010/AMD1:2016
- NEK IEC 60529:1989+A1:1999+A2:2013
- NEK EN 60068-2-6:2008

# Declaration of Conformity

## EQON

### EU Declaration of Conformity


EQON AS, Veritasveien 25, 4007 Stavanger, Norway

Declares in its sole responsibility,

**That the product:** EQON Thermal Controller

**Type:** EQON TC32 Industrial

Is in conformity with the requirements of the following directives and standards.

Directive(s)		Standard(s)
2014/30/EU	EMC Directive	EN 61000-6-4:2007/A1: 2011, IEC 61000-6-2:2016
2011/65/EU	ROHS Directive	EN IEC 63000:2018
2014/35/EU	Low Voltage directive	IEC 61010-1:2010 IEC 61010-1:2010+AMD1:2016 NEK IEC 60529:1989+A1:1999+A2:2013
2014/90/EU	Marine Equipment Directive	DNV-OS-D202 Ch.2 Sec.4
CE – Marking according to		 0123 CB cert. 121120 0001 Rev. 00
The technical documentation for this equipment is retained at the following address		EQON AS, Veritasveien 25, 4007 Stavanger, Norway

Signed for and on behalf of EQON AS:

Stavanger, 16.04.2025  
Place and date

Stavanger, 16.04.2025  
Christophe Tarayre  
Chief Technology Officer

Stavanger, 16.04.2025  
Mikal Løvik  
Chief Executive Officer

Signature: Mikal Løvik  
Mikal Løvik (Apr 16, 2025 10:40 GMT+2)  
Email: ml@eqon.com

Signature: Christophe Tarayre  
Christophe Tarayre (Apr 16, 2025 10:33 GMT+2)  
Email: christophe.tarayre@eqon.com

Doc.No: ETD3200

Rev.03

Subject to change without prior notice