

Elexant 3500i Electronic Thermostat











The Raychem Elexant 3500i is a family of compact, full-featured, electronic thermostats for heat tracing control and monitoring in freeze protection and process temperature applications. Designed from a common hardware platform, the Elexant 3500i offers multiple variants with different features to allow the user flexibility in tailoring their heat tracing needs. Available features include: alarm relay, RS-485 and Bluetooth connections, load sensing, ground fault detection, automated heat trace system check, mobile application for wireless configuration, and more. The Elexant 3500i is suitable for hazardous and nonhazardous locations, and can be wall mounted or pipe mounted.

FEATURES

Multiple variants to allow flexibility for different heat-tracing requirements

Options including dry contact alarm relay, RS-485 and Bluetooth communications, load current detection, ground fault detection and trip, as well as the ability to configure as a thermostat or limiter

Power Connection and Thermostat in one kit

250k cycle endurance for long life

Approved for up to 32A and 277Vac

Suitable for extreme environments with an ambient operating temperature from -55°C to 60°C

SPECIFICATIONS

NEMA Rating: 4X

Max Power Supply Input Wire Size:16 mm²Max Ground Terminal Wire Size:16 mm²Max Heating Cable Output Wire Size:16 mm²

Control Max Current: 32A @ 40°C, derated to 28A @ 50°C and 24A @ 60°C ambient operating

temperature

 Depth:
 90 mm

 Width:
 206 mm

Control Max Voltage: 277 VAC Nominal, 50/60Hz **Relative Humidity:** 0% to 90%, Noncondensating

IP Rating: IP66

Control Algorithms: On/Off, Always On, Always Off

Hazardous Area: Yes

Intrinsically Safe Barriers on RTD

Inputs:

Yes

Temperature Control Range: -55 to 550 °C

Operating Temperature: -55 to 60 °C

Temperature Alarm: -60 to 600 °C

Table 1/2							
Catalog Number	Height	Autocycle	Communication	Communication Protocol	Control Relay Type	Mounting	
2000002454	183 mm		Yes	Modbus RTU	Single-Pole Hybrid	Wall	
2000002626	282 mm		Yes	Modbus RTU	Single-Pole Hybrid	Pipe	
2000003750	183 mm				Single-Pole Hybrid	Wall	
2000003751	183 mm	24 h	Yes	Modbus RTU	Double-Pole, Hybrid	Wall	
2000003758	282 mm				Single-Pole Hybrid	Pipe	
2000003759	282 mm	24 h	Yes	Modbus RTU	Double-Pole, Hybrid	Pipe	

Table 2/2							
Catalog Number	RS-485 Cable Type	RS-485 Max Cable Length	Safety Limiter				
2000002454	One 2-Wire, Shielded Twisted Pair	1200 m	Configurable as Limiter				
2000002626	One 2-Wire, Shielded Twisted Pair	1200 m	Configurable as Limiter				
2000003750							
2000003751	One 2-Wire, Shielded Twisted Pair	1200 m	Configurable as Limiter				

Catalog Number	RS-485 Cable Type	RS-485 Max Cable Length	Safety Limiter
2000003758			
2000003759	One 2-Wire, Shielded Twisted Pair	1200 m	Configurable as Limiter

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

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