

Raystat-V5 Control Unit



nVent RAYCHEM RAYSTAT V5 is an electronic line sensing or proportional ambient sensing (PASC) controller for self-regulating heating cables. Wall mountable for outdoor location, it measures ambient temperature and determines the cycle time when the heating cables will be energized, resulting in very significant energy savings.

FEATURES

Easy set-up and programming

Flexible temperature control for pipe temperature line sensing or ambient temperature sensing

Proportional ambient sensing control (PASC) algorithm for enhanced energy savings in ambient sensing mode

Alarm relay with change over contact to signal power, temperature or communication problems

Pipe temperature monitoring, with high and low temperature alarm

Offsite configurable: can be set up prior to final installation

Reliable during long life: 6 year extended product warranty available

SPECIFICATIONS

Table 1/3						
Catalog Number	Item Name	Supply Voltage	Output Relay	Alarm Relay	Temperature Range, Ambient Sensing	Temperature Range, Line Sensing
1244-022440	RAYSTAT-V5	180 – 253 V	25 A @ 230 VAC	Single Pole Double Throw Relay, Voltage- free	0 - 30 °C	0 - 90 °C

Table 2/3						
Catalog Number	Item Name	Sensor Type	Sensor Cable Length	IP Rating	Mounting	Height

1244-022440	RAYSTAT-V5	NTC, 2KΩ @ 25°C	5 m	IP65	Wall Mounted/DIN Rail	110 mm	
-------------	------------	--------------------	-----	------	-----------------------------	--------	--

Table 3/3					
Catalog Number	Item Name	Width	Depth		
1244-022440	RAYSTAT-V5	210 mm	85 mm		

ADDITIONAL PRODUCT DETAILS

Max Temperature Range, Line Sensing can be extended to 250° using the Raystat-V5 Plug-in Sensor Module and PT100 sensor

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