

Elexant 4020i Control Module



nVent RAYCHEM ELEXANT 4020i-MOD is a set of replacement modules for the Elexant 4020i heat tracing controller.

FEATURES

Available with intrinsically safe barrier and limiter.

Simple to install

Reliable during long life: 2 year product warranty available

SPECIFICATIONS

 Current Alarm:
 0.1 - 100 A

 Autocycle:
 1 - 750 h

 Ground Fault Alarm:
 10 - 500 mA

 Ethernet:
 10/100 Base-T

 Control Max Current:
 63A @ 40°C

 Voltage Alarm:
 80 - 300 V

Control Max Voltage: 690 VAC Nominal, 50/60Hz

Max Power Supply Input Wire Size: #5
Max Heating Cable Output Wire Size: #5
Max Ground Terminal Wire Size: #5

Relative Humidity: 0% to 90%, Noncondensating

Control Relay Type: Double-Pole, Solid-State; Double-Pole, Mechanical

Communication: RS-485; Ethernet

Communication Protocol: Modbus RTU; Modbus/TCP

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

Temperature Control Range: -328 to 1292 °F

Temperature Alarm: -328 to 1292 °F

Operating Temperature: -40 to 158 °F

Table 1/1				
Catalog Number	Item Name	RS-485 Cable Type	Safety Limiter	Intrinsically Safe Barriers on RTD Inputs
10380-020	4020i-MOD	One 2-Wire, Shielded Twisted Pair	No	No
10380-021	4020i-MOD-IS	One 2-Wire, Shielded Twisted Pair	No	Yes
10380-022	4020I-MOD-IS-LIM	2-Wire One Shielded Twisted Pair	One Dedicated Temperature Input	Yes
10380-024	4020i-MOD-3P-IS	2-Wire One Shielded Twisted Pair	No	Yes

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