

RayClic Connection Kit



nVent RAYCHEM RayClic connection system is a simple, fast and reliable set of connection kits developed for select nVent RAYCHEM XL-Trace, IceStop and HWAT self-regulating heating cables. No heat guns or wire stripping are needed, because insulation displacement technology is used to make the electrical connection.

FEATURES

Simple, fast, intuitive connection: no wire stripping or special tools needed

Lower total installed system cost, due to reduced installation time: cold applied, no heat guns or special tools needed

Reliable during long life: 10 year extended product warranty available, maintenance free

Cold applied, no heat guns needed, no special tools

SPECIFICATIONS

Max Exposure Temperature: 65 °C

Connection Type: Cold Applied

Color: Grey

Table 1/1						
Catalog Number	Item Name	Model	Voltage Rating	Current Rating		
441524-000	RAYCLIC-T-02	T-Branch	240 V	20 A		
001013-000	RAYCLIC-X-02	X-Branch	240 V	20 A		
364855-000	RAYCLIC-S-02	Heating Cable/Heating Cable	240 V	20 A		
716976-000	RAYCLIC-PS-02	Power Connection to Two Heating Cables	240 V	20 A		
235422-000	RAYCLIC-CE-02	Power Connection to One Heating Cable	240 V	20 A		

Catalog Number	Item Name	Model	Voltage Rating	Current Rating
636284-000	RAYCLIC-PT-02	Power Connection and T-Branch	240 V	20 A
559871-000	RAYCLIC-S-03	Heating Cable/Heating Cable	120 – 277 V	30 A
014023-000	RAYCLIC-T-03	T-Branch	120 – 277 V	30 A
233053-000	RAYCLIC-PC-03	Power Connection to One Heating Cable	120 – 277 V	30 A

ADDITIONAL PRODUCT DETAILS

For proper design and installation of a RayClic connection system, use the appropriate product design guide and the installation instructions included with the connection kit.

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