

# Fast Installation with Simple, Reliable **Connecto** Connection Kits

**75%**

Faster installation  
with Danfoss  
Connecto Kits.

New & Improved

Solid Connection  
Every Time

Save  
Time

Installation Simplified

Reliable

Easy-to-Use

**Connecto** is a **new & improved** line of connection kits for Danfoss **self-regulating heating cables**. Enjoy savings with reduced installation times and a product that's **simple** to use! Connecto is designed for use with both **RX-C** Roof & Gutter Deicing and **PX** Pipe Freeze Protection Cables. With new Danfoss Connecto Connection Kits, experience a reliable & solid connection, every time!

**Learn More on Back.**

(See Next Page for Additional Details)

ENGINEERING  
TOMORROW

*Danfoss*

## Data Sheet

## Connecto Connection Kits

For use with self-regulating cables

### General Information



Danfoss Connecto NA is a family of connection kits for self-regulating heating cables (trace heaters). The Connecto NA connection kits are simple and safe to use, yet faster to install and more cost effective than conventional systems. They can be used with Danfoss:

- PX Pipe Trace Heating Systems
- RX-C Roof and Gutter De-Icing Systems

### Ordering Information

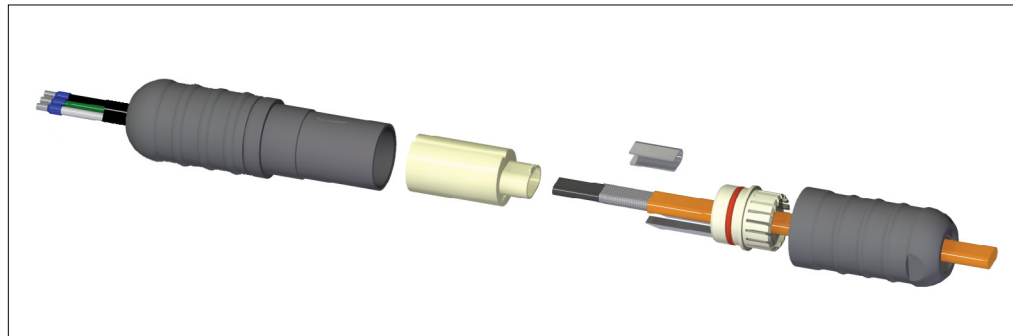
Code No.	Product Description
088L0760	Power/End Kit : NA-B-PK
088L0761	Power Kit: NA-B-P
088L0762	Splice Kit: NA-B-S
088L0763	Powered Splice Kit: NA-B-PS
088L0764	T-Splice Kit: NA-B-T
088L0765	Powered T-Splice Kit: NA-B-PT
088L0766	X-Splice Kit: NA-B-X
088L0767	Silicone end seal (5 pcs.) NA-B-E

### Technical Data

Operating Voltage	Max. 250 VAC
Current	Max. 16A
Ambient Temperature Range	-40 °F to 185 °F / -40 °C to 85 °C
Operation Temperature Range	-40 °F to 150 °F / -40 °C to 65 °C
Protection Class	NEMA Type 4X / IP66

### Typical Application

For use with self-regulating cables.



#### Danfoss

Electric Heating Segment

11655 Crossroads Circle Baltimore, MD 21220

Toll Free: 1-888-326-3677 | Fax: 416-352-5981 | [www.LX.Danfoss.com](http://www.LX.Danfoss.com)

Danfoss can accept no responsibility for possible errors in catalogs, brochures, other printed materials, and website information. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alteration can be made without subsequent changes being necessary in specifications already agreed upon. All trademarks in this material are property of the respective companies. Danfoss and Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.