

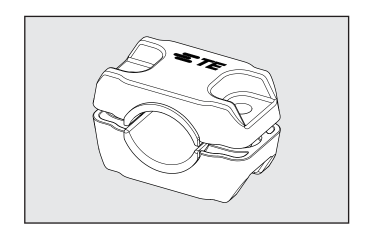
### INSTALLATION INSTRUCTIONS

#### **TE Raychem Single Cable Cleats**

#### Available sizes:

With Inserts	Without Inserts		
CC15-26-INS	CC15-26		
CC26-38-INS	CC26-38		
CC38-50-INS	CC38-50		
CC50-75-INS	CC50-75		
CC75-100-INS	CC75-100		
CC100-135-INS	CC100-135		
CC135-175-INS	CC135-175		
CC175-220-INS	CC175-220		

#### EPP-3825-3/25



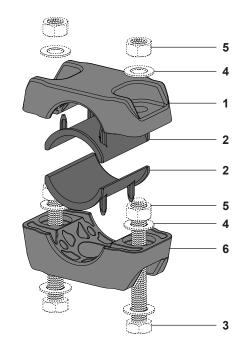
#### **Cable Accessories**

#	Part Description	Qty.
1	Cleat top	1 pc
2	EPDM insert*	2 pcs
3	Screw**	NA
4	Washer**	NA
5	Nut**	NA
6	Cleat bottom	1 pc
7	Installation instructions	1 pc

<sup>\*</sup> EPDM insert is included only in the INS versions

# Watch installation video VIEW-0196-B





Please dispose of all waste according to environmental regulations.



For more information: TE.com/energy

Connect with us: TE.com/energy-contact

The Information contained in these installation instructions is for use only by installers trained to make electrical power installations and is intended to describe the correct method of installation for this product. However, TE Connectivity has no control over the field conditions which influence product installation.

It is the user's responsibility to determine the suitability of the installation method in the user's field conditions.

TE Connectivity's only obligations are those in TE Connectivity's standard Conditions of Sale for this product and in no case will TE Connectivity be liable for any other incidental, indirect or consequential damages arising from the use or misuse of the products. Raychem, TE, TE Connectivity and TE connectivity (logo) are trademarks. © 2025 TE Connectivity. All Rights Reserved.

<sup>\*\*</sup> Screw, washer, and nut are shown for illustration purposes only and are not included in the kit.

## **Installation Instructions**

Available Sizes		Torque Step 3	Torque Step 6
With Inserts	Without Inserts	•	<b>∞</b> √60
CC15-26-INS	CC15-26	10 N·m (7 ft-lb)	5 N·m (4 ft-lb)
CC26-38-INS	CC26-38		
CC38-50-INS	CC38-50		
CC50-75-INS	CC50-75		
CC75-100-INS	CC75-100		
CC100-135-INS	CC100-135		
CC135-175-INS	CC135-175		8 N·m (6 ft-lb)
CC175-220-INS	CC175-220		

