



CABLE CLAMPS (CC-DOUB) SINGLE CORE-STACKED

KEY FEATURES

- Polyamide resin, reinforced with 33% glass fiber, UV stabilized, self extinguishing, impact resistant material
- Wide application range for cable diameters from 15 - 106 mm
- Slider plate design maximizes clamp performance when under shock load
- Captive elastomeric inserts for increased cable protection and containment
- Stackable configuration

TE Connectivity's (TE) Raychem cable clamp series offers a reliable, fast and easy-to-install clamp system. The cable clamps are designed and tested according to IEC 61914. TE's Raychem cable clamps allow the installation in single or stacked configuration and are highly customizable. The cable clamps are optimized for harsh environments with stainless steel hardware and self-extinguishing, UV stabilized materials.

Elastomeric inserts provided with the cable clamp offer increased cable protection and maximize cable contact, even on "non-round" cables, as is the case on many 3 core cable designs which tend to be more "tri-round". This ensures excellent mechanical performance under fault conditions.

TE's Raychem cable clamps have been designed such that the bottom half of the cable clamp can be mounted in position before positioning the cables. The cables can then be aligned and located in the bottom half of the clamp prior to tightening. Their design make them easier to install as it is not necessary to position the cable at the same time as the clamp itself, which can be difficult to achieve especially in vertical applications.

The slider plate mechanism maximizes clamp performance by evenly distributing the force and thereby maximizing clamp performance under short circuit conditions.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.

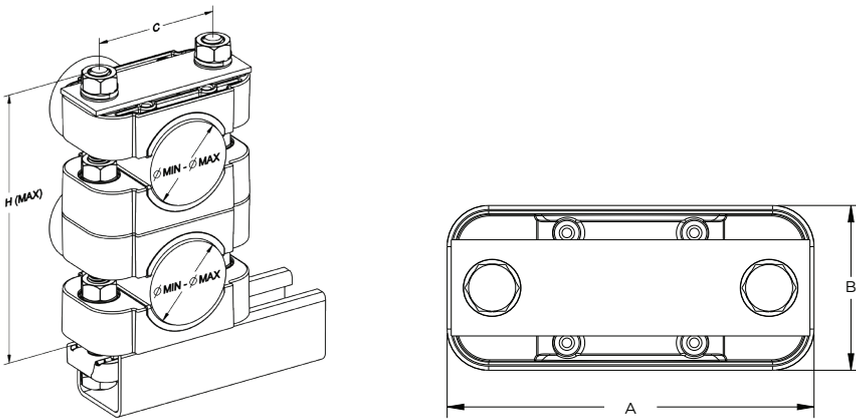
Cable clamps (CC-DOUB)



TE's Raychem cable clamps are available as single clamps with or without the metal parts and as a double stacked configuration. TE's experts can design tailor made schematics and specify technical details for custom cable clamp layouts that suit your specific needs.

DOUBLE LEVEL CLAMPS WITH HARDWARE ORDERING INFORMATION - DIMENSIONS ARE SHOWN IN MM (INCHES)								
TE Product Description	Min Cable Ø	Max Cable Ø	Width A	Depth B	Bolt Hole Ctrs C	Installed Height H Max	Bolt Ø	Type
CC15-26-PL-M12-DOUB	15 (0.59)	26 (1.02)	90 (3.54)	60 (2.36)	60 (2.36)	130 (5.10)	M12	Slider Plate
CC15-26-SN-M12-DOUB								Strut Nut
CC26-38-PL-M12-DOUB	26 (1.02)	38 (1.5)	90 (3.54)	60 (2.36)	60 (2.36)	130 (5.10)	M12	Slider Plate
CC26-38-SN-M12-DOUB								Strut Nut
CC38-50-PL-M12-DOUB	38 (1.5)	50 (1.97)	104 (4.09)	60 (2.36)	75 (2.95)	170 (6.69)	M12	Slider Plate
CC38-50-SN-M12-DOUB								Strut Nut
CC50-60-PL-M12-DOUB	50 (1.97)	60 (2.36)	133 (5.24)	60 (2.36)	100 (3.94)	215 (8.46)	M12	Slider Plate
CC50-60-SN-M12-DOUB								Strut Nut
CC60-70-PL-M12-DOUB	60 (2.36)	70 (2.76)	146 (5.75)	70 (2.76)	114 (4.89)	250 (9.84)	M12	Slider Plate
CC60-70-SN-M12-DOUB								Strut Nut
CC68-81-PL-M12-DOUB	68 (2.68)	81 (3.19)	146 (5.75)	70 (2.76)	114 (4.89)	250 (9.84)	M12	Slider Plate
CC68-81-SN-M12-DOUB								Strut Nut
CC80-92-PL-M12-DOUB	80 (3.15)	92 (3.62)	176 (6.93)	75 (2.95)	142 (5.59)	295 (11.6)	M12	Slider Plate
CC80-92-SN-M12-DOUB								Strut Nut
CC92-106-PL-M12-DOUB	92 (3.62)	106 (4.17)	176 (6.93)	75 (2.95)	142 (5.59)	295 (11.6)	M12	Slider Plate
CC92-106-SN-M12-DOUB								Strut Nut

For complete selection table, please contact your TE's local representative or refer to our TE's Raychem cable clamps brochure EPP 2211.



te.com/energy

© 2018 TE Connectivity. All Rights Reserved. EPP-2987-DDS-01/18

Raychem, TE, TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this data sheet, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this data sheet are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

FOR MORE INFORMATION: TE Technical Support Centers

USA:	+ 1 800 327 6996
Canada:	+ 1 (905) 475-6222
Mexico:	+ 52 (0) 55-1106-0800
Latin/S. America:	+ 54 (0) 11-4733-2200
France:	+ 33 380 583 200
UK:	+ 44 0870 870 7500
Germany:	+ 49 89 6089 903
Spain:	+ 34 916 630 400
Italy:	+ 39 333 250 0915
Benelux:	+ 32 16 508 695
Russia:	+ 7 495-790 790 2-200
China:	+ 86 (0) 400-820-6015