

TECHNICAL DATA SHEET

Conductor Network Clamps

An effective low resistance conductor connection





Furse® Conductor Clamps are made from high quality copper alloy, providing the perfect conductor connection within a lightning protection and earthing system. Our clamps offer solutions for both stranded cable and tape conductors.





Features & benefits

- Made to standard
 - Our conductor connector clamps have been tested to lightning protection product standard IEC/BS EN 62561-1
- Versatile installation Providing low resistant connections for a range of conductors sizes for both stranded cables and tape configurations.
- High quality materials
 - Manufactured from high quality copper alloy
 - Fixings used are Stainless Steel 306 A2
- Easy to install
 - Tightening Torque specified for each product
 - Fix using countersunk wood screw 1 1/2" No.10 (Part no. SW005 or SW105) and wall plugs (Part no.PS305)
- Application
- Designed to securely connect conductor in cross, tee, through and right angle joint applications.

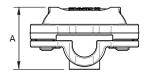
Product information

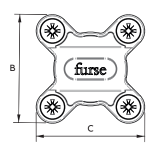
Part no.	ABB Order code	Conductor A size	Conductor B size	Dimensions (mm) Weight Certification /				
				Α	В	с	each (kg)	standards
CR810-FU	7TCA083660R0015	50 mm ²	50 mm ²	26	50	50	0.12	•
CR815-FU	7TCA083660R0016	70 mm ²	70 mm ²	26	50	50	0.13	•
CR820-FU	7TCA083660R0017	95 mm ²	95 mm²	26	50	50	0.14	•
CR855-FU	7TCA083660R0018	50 mm ²	50 mm ²	28	50	50	0.2	•
CR860-FU	7TCA083660R0019	70 mm ²	70 mm ²	28	50	50	0.2	•
CR865-FU	7TCA083660R0020	95 mm²	95 mm ²	28	50	50	0.2	•
CT125-FU	7TCA083620R0064	25 x 3 mm	50 mm ²	19	50	50	0.12	•
CT130-FU	7TCA083620R0065	25 x 3 mm	70 mm ²	19	50	50	0.12	•
CT135-FU	7TCA083620R0066	25 x 3 mm	95 mm²	19	50	50	0.13	•

Certification / Standards: ● IEC/BS EN 62561-1 Class H. Note: The shape of some products may vary from those illustrated.

— Dimensions







Typical installation CR810-FU

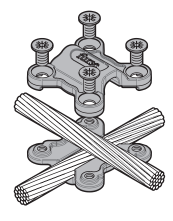
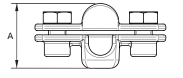
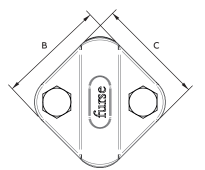


ABB Limited Furse Wilford Road Nottingham NG2 1EB UK Tel: +44 (0) 115 964 3700







Typical installation CR855-FU

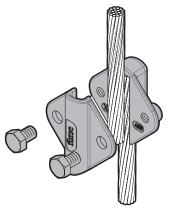
We reserve the right to make technical

changes or modify the contents of this document without prior notice. With

regard to purchase orders, the agreed

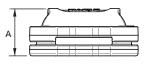
information in this document.

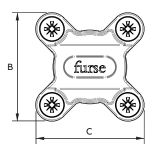
particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of



We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright© 2023 ABB All rights reserved

Dimensions CT125-FU





Typical installation CT125-FU

