## TC25 - TC30 - TC35 - TC40 - TC41

## LV insulating cap for conductor ends



## **USE**

Used for overhead and underground networks and indoor installations. Its purpose is to cover the stripped end of an insulated conductor during operations : the length of the stripped end should be at most equal to the cap length minus 10 mm.

## SPECIFICATIONS

Cylindrical cap in soft insulating material with a cross shaped opening to introduce the conductor. Sold per unit, order in multiples of 4 for each LV conductor.

Reference	Description	Capacity	Outer diameter (mm)	Diamètre maxi (mm)	Length (mm)
TC25	LV insulating cap for conductor ends from 3 to 10 mm <sup>2</sup>	3 to 10 mm <sup>2</sup>	10	6,5	60
TC30	LV insulating cap for conductor ends from 6 to 35 mm <sup>2</sup>	6 to 35 mm <sup>2</sup>	15	11	100
TC35	LV insulating cap for conductor ends from 20 to 70 mm <sup>2</sup>	20 to 70 mm <sup>2</sup>	20	15	120
TC40	LV insulating cap for conductor ends from 30 to 100 mm <sup>2</sup>	30 to 100 mm <sup>2</sup>	25	20	120
TC41	LV insulating cap for conductor ends of 240 mm <sup>2</sup>	240 mm <sup>2</sup>	35	30	120

Document not contractually binding, errors and omissions excepted.



815B, chemin de Razas - 26780 Malataverne - France +33 (0)4 75 90 58 00 - www.sf-electric.com

