

CC 36

For connection of the cable no. 2 with compressure-lug, to existing T-connector of the type CB 36

CC is end terminations at 12, 24 and 36 kV cable for connection to standardized 630A bushings in which there already is a cable connected, using the T-connector type CB 36. The product comes complete in a set of three pieces, with specially constructed lugs. When ordering, it is therefore important to choose the right product acc. to the compressure system to be used. See table below.

For further information see the installation description MB 126 and MB 127.

* **Approved touch-proof.** The product has a outer conductive layer that is earthed when mounted.

* **Made of flexible silicone rubber.** This provides great flexibility in cross section, optimum insulation properties and easy installation.

* **The connector allows outer jacket testing.** The cable screen is isolated from earth without disconnecting the T-connector. This is because the T-contacts outer conductive layer has a separate ground connection that easily can be separated from the cable screen. To order contact to 630 A bushings, see table below.

* **The product is tested and approved according to VDE 0278 and Cenelec HD629.1.**



El. no	Title: T-connector	Compressure-system	Cross section mm ² Al		
			12 kV	24 kV	36 kV
11 320 73	CC 36-630 50S	Hexagon DIN			50
11 320 74	CC 36-630 50D	Deep-compressure			50
11 320 75	CC 36-630 95S	Hexagon DIN			95
11 320 76	CC 36-630 95D	Deep-compressure			95
11 320 77	CC 36-630 150S	Hexagon DIN			150
11 320 78	CC 36-630 150D	Deep-compressure			150
11 320 79	CC 36-630 240S	Hexagon DIN			240
11 320 80	CC 36-630 240D	Deep-compressure			240
11 320 81	CC 36-1250 400S	Hexagon DIN	400		
11 320 83	CC 36-1250 630S	Hexagon DIN	630		
11 320 84	CC 36-1250 400S	Hexagon DIN		400	400
11 320 85	CC 36-1250 630S	Hexagon DIN		630	630