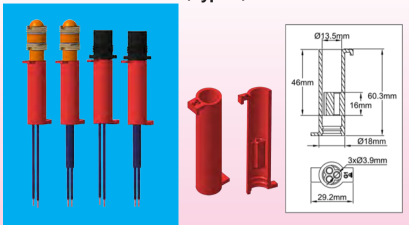
Connection systems for heating cables with silicone filling

Silicone connection sleeve, type G, for accessories with dia 14 mm tip.



Used to connect two or three conductors or a cable on:

- Anti-freeze thermostat
- Surface mount thermostat
- End Of Line indicator light
- Pt100 sensor
- NTC sensor

When the filling is done according to installation instructions, it provides an IP65 sealing.

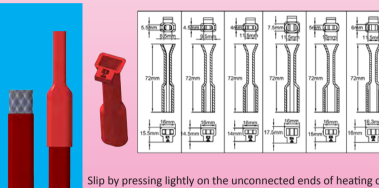
After crimping the conductors, fits with a light grip on the 14 mm diameter cylindrical parts of the accessories.

It has a holding tab for filling and a pulling tab to drag it in and internal guidelines that maintain a constant distance between connections when filling.

Average volume of silicon needed for filling: 5 ml (5 cm3).

Reference	6YTNG1M140000060			
Packaging: 10 pieces bag				

Silicone sleeves type E, for self regulating heating cable end or constant power cable, or two conductors series cable.



Referer	ice	N°	Hole	Cable gauge
6YTNE1M085	055072	E1	8.5 x 5.5	9 x 6 to 9.5 x 6.5
6YTNE2M095	045072	E2	9.5 x 4.5	10 x 5 to10.5 x 5.5
6YTNE3M115	5040072	E3	11.5 x 4	12 x 4.5 to 12.5 x 5
6YTNE4M115	5075072	E4	11.5 x 7.5	12 x 8 to 12.5 x 8.5
6YTNE5M130	0050072	E5	13 x 5	13.5 x 5.5 to 14 x 6
6YTNE6M115	5060072	E6	11.5 x 6	12 x 6 to 12.5 x 7

Slip by pressing lightly on the unconnected ends of heating cables. When the filling is done according to installation instructions, they provide an IP65 sealing. Include a funnel for easy RTV filling and a holding tab for filling. The square section allows pipe mounting with a wireclamp or clamp. These sleeves can possibly be cut in the middle after polymerization. Average volume of silicone needed for filling: 1.4 ml Packaging: 10 pieces bag

Silicone connection sleeve type C for constant power heating cable parallel or self-regulating with protective and grounding metal braid.

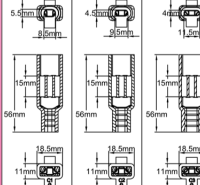


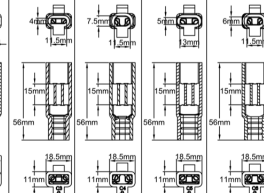
Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice











They allow the connection of heating cables on non-heating conventional conductors. When the assembly and filling are performed according to installation instructions, they provide an IP65 seal.

Composed of a silicone sleeve adapted to heating cables, 3 x AWG15 wires (1.5 mm²) FEP insulated 300V, 300mm length (diameter 2.4 mm), equipped with a cable shoe and a tubular crimp terminal. The connection to the control boxes is made with the M20x1.5 accessories with 2.4mm

Average volume of silicone needed for filling: 1.6 ml Packaging: 10 pieces bag

Reference	N°	Hole	Cable gauge
6YTNC13085055056	C1	8.5 x 5.5	9 x 6 to 9.5 x 6.5
6YTNC23095045056	C2	9.5 x 4.5	10 x 5 to 10.5 x 5.5
6YTNC33115040056	C3	11.5 x 4	12 x 4.5 to 12.5 x 5
6YTNC43115075056	C4	11.5 x 7.5	12 x 8 to 12.5 x 8.5
6YTNC53130050056	C5	13 x 5	13.5 x 5.5 to 14 x 6
6YTNC63115060056	C6	11.5 x 6	12 x 6 to 12.5 x 7

