

# Pipe mounting legs and thermal insulation crossings

## Stuffing sets for cable glands on M20 × 1.5 threaded outlets



### Assembly example



Reference (Box of 10 identical sets)	N°	Hole dimensions	Stainless steel washer diameters
6YTPG18011060090	1	1 × (6 × 9)	14
6YTPG18021050100	2	1 × (5 × 10)	14
6YTPG18031047118	3	1 × (4.7 × 11.8)	14
6YTPG18041080120	4	1 × (8 × 12)	14
6YTPG18051050135	5	1 × (5 × 13.5)	14
6YTPG18061063115	6	1 × (6.3 × 11.5)	14
6YTPG18072019000	7	2 × 1.9	10
6YTPG18083019000	8	3 × 1.9	10
6YTPG18093025060	9	3 × (2.5 × 6)	14
6YTPG18103030050	10	3 × (3 × 5)	14
6YTPG18111030000	11	1 × 3	4
6YTPG18122030000	12	2 × 3	10
6YTPG18133030000	13	3 × 3	10
6YTPG18141024000	14	1 × 2.4	4
6YTPG18152024000	15	2 × 2.4	10
6YTPG18163024000	16	3 × 2.4	10
6YTPG18171019000	17	1 × 1.9	4
6YTPG18181060000	18	1 × 6	10
6YTPG18191015000*	19	1 × 1.5	10
6YTPG18205019000	20	5 × 1.9	10

Available for flat or round cables, wires and capillaries. Their rear parts have an elastic conical tip tightening on the conductor. They are compressed by the M20 brass nuts.

Supplied with a stainless steel washer of appropriate diameter. Such stuffings may allow conductor dimensions slightly less than the diameter of 0.2mm (or height or width).

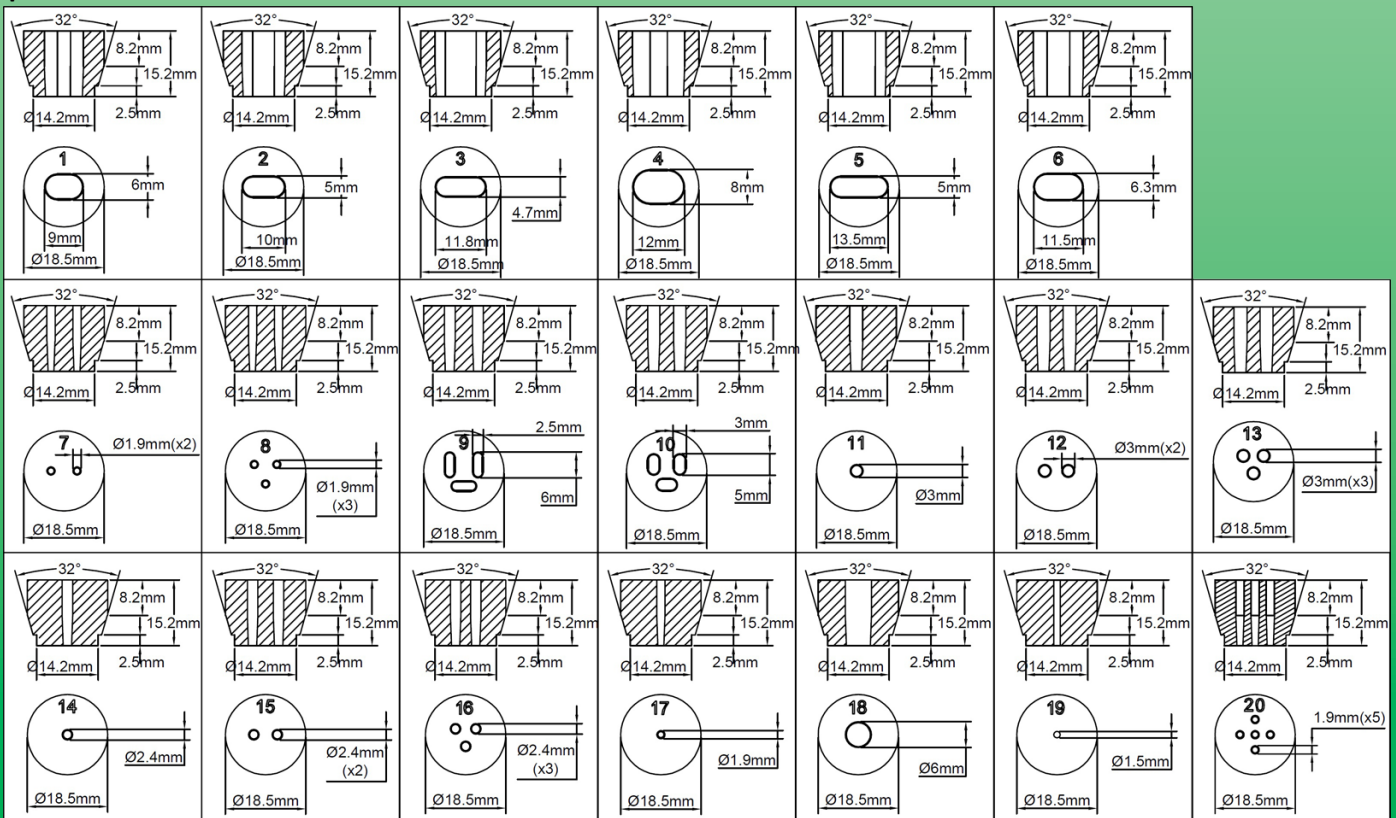
**Material:** 50 shore black silicone

**Compatibility :**

Hole dia.	Wire or cable types
1.9	• AWG18, FEP insulated, 300V (0.75mm <sup>2</sup> )
2.4	• AWG15, FEP insulated, 300V (1.5mm <sup>2</sup> ) • 0.75mm <sup>2</sup> and 1mm <sup>2</sup> , silicone insulated. • H05VK 0.75 or 1mm <sup>2</sup>
3	• H07VK 1.5mm <sup>2</sup> • Silicone 1.5mm <sup>2</sup> • 2 × AWG22 (0.34mm <sup>2</sup> ) FEP insulated • 3 × AWG22 (0.34mm <sup>2</sup> ) FEP insulated
6	• 2 × 0.5mm <sup>2</sup> silicone insulated • 3 × 0.5mm <sup>2</sup> silicone insulated • 3 × 0.75 H03VVF

\* This model is designed for capillary 1 and 1.5mm thermostats, and is slotted to permit the insertion of bulbs thereof.

**Special dimensions: contact us**



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



Contact us

Web: [www.ultimheat.com](http://www.ultimheat.com)

Cat3-3-9-15