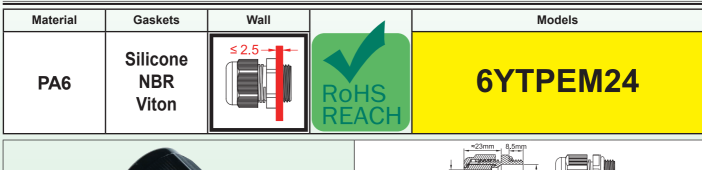
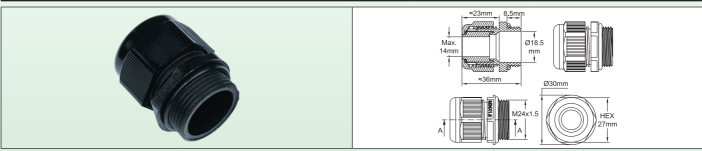
M24 cable gland, short thread, in black PA6





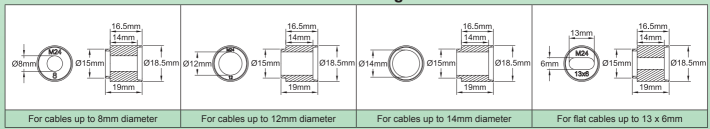
This cable gland has been developed for applications in which the standard M25 model is too bulky. The reduced length of the thread (8.5mm) makes it possible to mount it on enclosures with thin walls, without too much encroaching on the interior space. It has an O-ring to ensure the tightness with the enclosure, and the nut is self-locking. It allows to pass cable diameters up to 14 mm and also oblong cables used in heat tracing. Made in PA6 UL94V2. Gaskets are available in 65 shore silicone or NBR 70 shore.

Options: Flat external gasket and counter nut in PA6.

Main references with relevant internal gasket

Sealing ring material	Cable diameters	References
NBR 70 shore	4 ~ 8mm	6YTPEM24S040080N
NBR 70 shore	8 ~ 12mm	6YTPEM24S080120N
NBR 70 shore	10 ~ 14mm	6YTPEM24S100140N
NBR 70 shore	10 x 5 ~ 13 x 6 mm	6YTPEM24SF60130N
Silicone 65 shore	4 ~ 8mm	6YTPEM24S040080S
Silicone 65 shore	8 ~ 12mm	6YTPEM24S080120S
Silicone 65 shore	10 ~ 14mm	6YTPEM24S100140S
Silicone 65 shore	10 x 5 ~ 13 x 6 mm	6YTPEM24SF60130S

Main elastomeric gaskets



Spare parts



Excerpt from catalogue 10-2



Page (.pdf)



Drawing 2D (.dwg)



Drawing 3D (.stp)



E-Mail: info@ultimheat.com Web: www.ultimheat.com