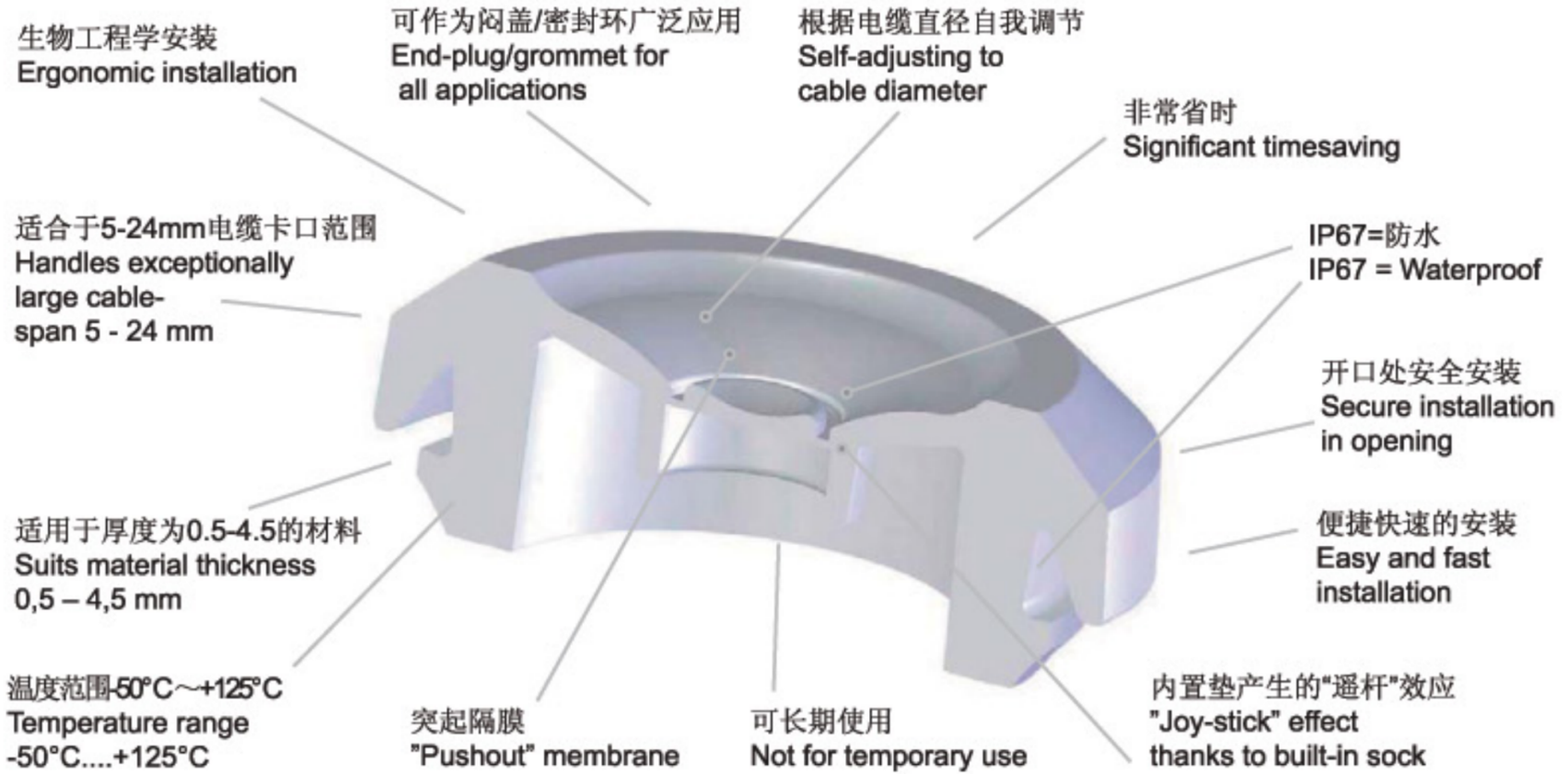


TSS 电缆密封环 TPE Grommet



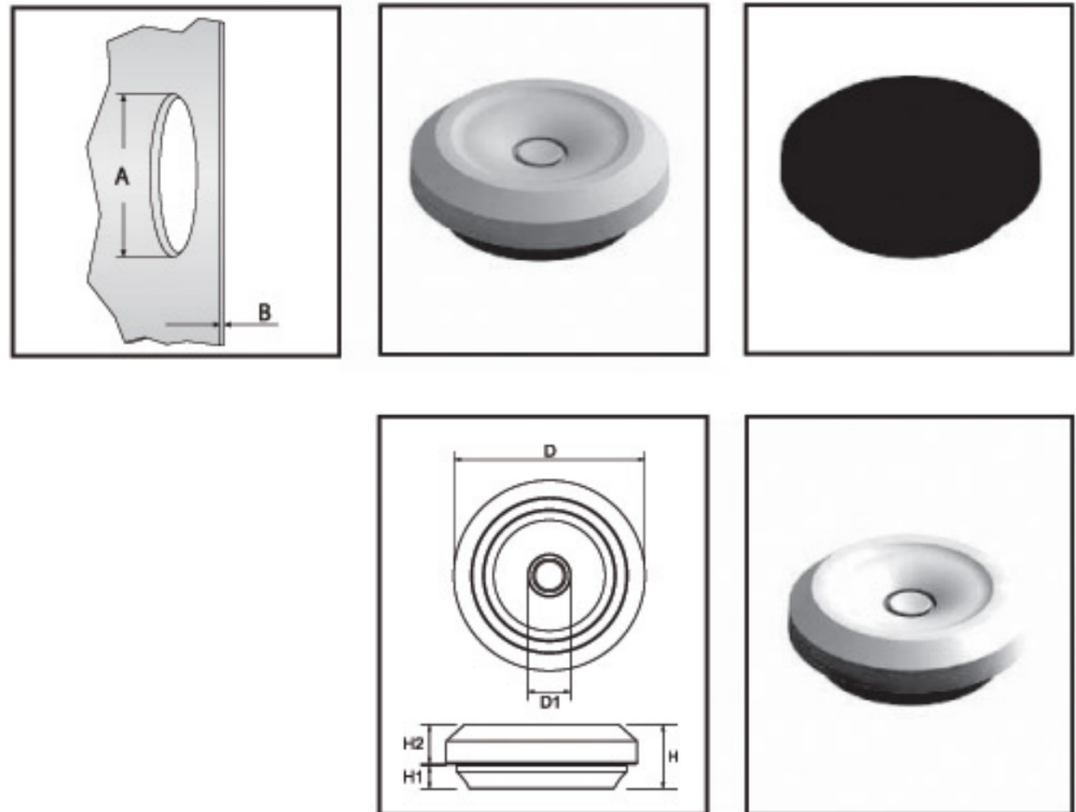
材料: TPE- 热塑弹性体-UL认可材料
防护等级: IP67
温度范围: -50°C到+125°C
测试标准: IEC 60529, IP67
SEMKO报告: M16-708555-1, M20-708555-2
M25-708555-3, M32-708555-4

无卤
适用于厚度为0.5-4.5毫米的材料上的孔
无需使用工具即可快速简便的安装
适用于很大的电缆卡口范围
可作为闷盖广泛应用

Material TPE - Thermoplastic Elastomer - UL approved material
Mode of protection IP67
Temperature range -50°C....+125°C
Test standard EN60529:1991+A1, EMKO-TUI (03-SEC) FI001/84
Semko report M16 - 708555-1, M20 - 708555-2
M25 - 708555-3, M32 - 708555-4

Halogen-Free
Suitable for holes in material of 0,5 - 4,5 mm thickness.

- Quick and simple assembly without the use of tools
- Handles exceptionally large cable span
- An end-plug for all applications



规格型号 Article no.			螺纹规格	卡口范围	A	B	D*	D1	H	H1	H2*	包装单位
■ 灰白色	■ 黑色	□ 白色	Size	For cable/ pipe φ mm	mm	mm	mm	mm	mm	mm	mm	Pcs pack
Grey White	Black	White										
RAL 7035	RAL 9005	RAL 9010										
TSS-M16G	TSS-M16B	TSS-M16W	M16	5-10	16.5	0.5-3	23.5	4	11	4	6.75	50
TSS-M20G	TSS-M20B	TSS-M20W	M20	6-13	20.5	0.5-3	27.5	5	11	4	6.75	50
TSS-M25G	TSS-M25B	TSS-M25W	M25	8-17	25.5	0.5-3.5	32.5	7	11	4	6.75	50
TSS-M32G	TSS-M32B	TSS-M32W	M32	12-24	32.5	0.5-4.5	39.5	11	11	4	6.75	25

*根据安装的材料厚度而有所不同。

为什么选择电缆密封环代替塑料电缆接头?

- 受天气、紫外线和臭氧影响较小-更少发生变干、开裂和变松的情况。
- 更强的防酸能力（磷、硝石、盐酸和硫酸）
- 比大多数电缆接头有更大的温度范围。
- 只需在一面安装，快速简单-不需要到另一面安装螺母。
- 当空间狭小的情况下很理想-突出部分较少，所需空间小。
- 更符合生物工程学，对手腕没有负作用，因为不需要把它旋进位置。
- 高达IP67的防护等级，优于电缆接头，除非带锁紧功能非常重要。与电缆接头相比安装更省时省力-从而降低成本。
- 直到隔膜被推出开口都是密封的-无需闷盖，节省了成本。
- 更经济的解决方法。
- 节约更多时间



Why choose a rubber grommet instead of a plastic cable gland?

1. Less affected by weather, UV-light and ozone – less inclined to dry up, crack and come lose.
2. More resistant to acids (Phosphoric, Saltpeter, Hydrochloric & Sulphuric).
3. Handles larger temperature span than most glands.
4. Quick and easy installation from one side only — not necessary to be able to reach opposite side of installation to attach locknut.
5. Ideal where space is restricted - less protrusion and space needed.
6. Ergonomically better, no negative effect on wrists since it does not need to be screwed into place.
7. Superior to cable gland up to IP67, except where strain relief is at a premium. Less work and time needed for installation compared to a cable gland - thus lower cost.
8. The opening is always sealed until the membrane is pushed out – no need for stop plugs or blind plugs in the mean time, which creates extra costs.
9. More economic solution.
10. Save more time.

仪器仪表 apparatus

电缆密封环RG的安装方法 How to install RG



Push the grommet into the hole.
将电缆密封环推入孔中。

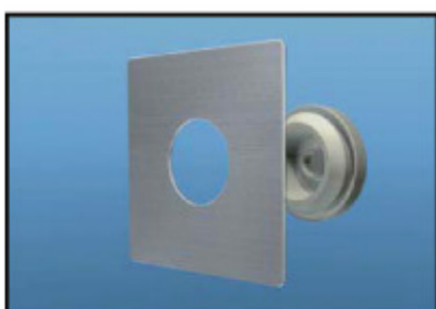


Pierce the grommet with the cable.
用电缆刺破电缆密封环

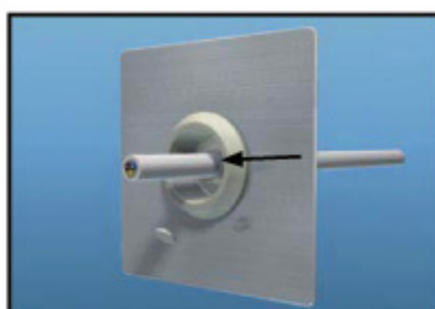


The grommet is the locked in position by pulling it back about a centimetre
将电缆向后拉一厘米，电缆密封环就被锁在固定位置。

电缆密封环TSS的安装方法 How to install TSS



将电缆密封环推入孔中
Push the grommet into the hole.



用电缆刺破电缆密封环
Pierce the grommet with the cable.

