

## 附件

护套

sheath



CE RoHS

<b>特点</b> Features	适用于户内/户外 suitable for indoor/outdoor
	套于电缆接头外, 对外部腐蚀环境进行防护 set in the cable joint, prevent the external environment corrosion
<b>材质</b> Material	PVC
<b>颜色</b> color	黑色 Blac

可按要求提供热缩管或特殊情况下采用橡胶制成  
Can provide heat shrinkable tube or special case is made of rubber as required

A、B型密封胶泥

sealing filler



CE RoHS

将电缆密封填料的A、B两组分（A组份为黑色，B组份为黄色）按1:1（重量比）的比例混合均匀，调和成密封填料，保证填料密封轴向长度不小于20mm，密封长度20mm各点上至少有20%的和截面积有填料。

密封填料在常温下固化时间为30min。如气温过低，填料过硬施工时，可将双组份胶泥在揉和前分别适当升温（低于60度）等稍软后取出使用，但注意双组份胶泥一旦已柔合严禁加温。升温处理，切忌明火直接烘烤。双组份胶泥填料对皮肤无刺激、无毒、对人体无伤害，它是柔性阻燃材料，具有良好的可塑性，能耐火、耐水、耐腐蚀，具有快干性，即使温度高于140度也不会脱落。但是，施工时操作仍要戴手套。如有填料粘留在皮肤上，可用酒、丙酮、汽油等溶剂，十分容易清除掉。

The cable gland packing of A, B two components (A component is black, B component is yellow) 1:1 (weight ratio) mixed, to reconcile into a sealed packing, packing to ensure axial length of not less than 20mm, the length of the seal has at least 20% of the points of 20mm and cross-sectional area of the filler.

Curing at room temperature sealing filler time 30min. If the temperature is too low, the filler excellent construction, you can rub and former two-component clay at the appropriate temperature, respectively (below 60 degrees), such as removing a little soft after use, but note that the two-component soft clay together once it has been forbidden heating. Heat treatment, avoid direct flame baking. Two-component clay filler no skin irritation, non-toxic, no harm to human body, it is a flexible fire-retardant material, has good plasticity, can be fire-resistant, water-resistant, corrosion-resistant, with a quick-drying, even if the temperature is above 140 degrees also does not fall off. However, the construction operation still wearing gloves. If the filler adhesive residue on the skin, can be used alcohol solvents, acetone, gasoline, etc., is easily removed.

## TK系列铠装

TK系列铠装电缆引入装置(填料函、电缆戈兰)

cable gland

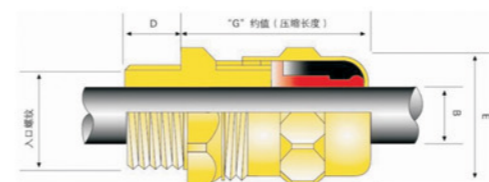


<b>材质</b> Material	黄铜镀镍或不锈钢304、316L (订货时请指明) Brass nickel plated or stainless steel 304, 316L (When ordering, please specify)
<b>特点</b> Features	适用于钢丝铠装、钢带铠装、编织带铠装、船用编组及铅护套电缆(需配特定的接地垫圈) Suitable for steel wire armored armored, braid armored, marine marshalling and lead sheathed cable (with specific grounding washer)
<b>防护等级</b> Degree of protection	IP68
<b>工作温度</b> COT	-60°C ~100°C

CE RoHS

- 1、单向压铠装置适合所有类型的铠装电缆，安装简单的同时最大程度避免了错误安装情况
- 2、外部密封套的电缆
- 3、密封圈材质：硅橡胶(-60°C~+80°C)

- 1, one-way pressure device is suitable for all types of armored armored cable, simple installation and To avoid the error of the installation of the situation
- 2, external seal sets of cable
- 3, sealing material: silicone rubber (-60 or C~+80 or C)



单位:mm

规格型号 Gland size	入口螺纹尺寸AG Entry thread size AG		螺纹长度 D Threadlength D	外层电缆 B Outher sheath B	内层电缆 A Inner sheath A	最大外径E Max Across Corners E	G
	公制ISO Metric ISO	NPT/G					
TK-01S	M20 × 1.5	1 / 2	15	6-12	3.25-7.8	31	47
TK-01	M20 × 1.5	1 / 2	15	9-16	7.6-11.8	31	47
TK-02	M20 × 1.5	1 / 2	15	12.5-20.5	11.1-14.2	38	48
TK-03	M25 × 1.5	3 / 4	15	16.9-26	13.2-20.1	45	51
TK-04	M32 × 1.5	1	15	22-33	19.2-26.4	56	51
TK-05	M40 × 1.5	1-1/4	15	28-41	25.2-32.4	66	58
TK-06	M50 × 1.5	1-1/2	15	36-51	31.6-44.3	78	66
TK-07	M63 × 1.5	2	15	46-65	42.6-56.2	101	68
TK-08	M75 × 1.6	2-1/2	15	57-78	54.6-68.1	116	73

- 1、可选附件：变径接头、锁紧螺母、O型圈、平垫、锯齿垫圈、接地片
- 2、NPT螺纹长度为有效螺纹长度；

- 1, optional accessories: a variable diameter joint, a locking nut, O ring, flat pad, serrated washers, grounding piece
- 2, NPT thread length for effective thread length;