

## TS-隔爆/增安.铠装

TS系列隔爆铠装电缆引入装置(填料函、电缆戈兰)

cable gland

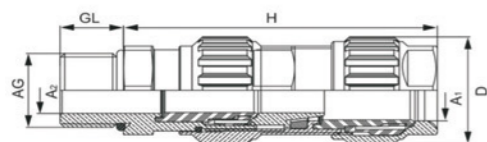


<b>材质</b> Material	黄铜镀镍或不锈钢304、316L (订货时请指明) Brass nickel plated or stainless steel 304, 316L (When ordering, please specify)	
<b>特点</b> Features	根据最新的IECEX和ATEX标准 According to the latest IECEX and ATEX standards	
适用于钢丝铠装、钢带铠装、编织带铠装、船用编组及铅护套电缆(需配特定的接地垫圈) Suitable for steel wire armored, steel band armored, braided band armored, marine marshalling and lead sheathed cable (with specific grounding washer)		
<b>防爆标志</b> Ex mark	Ex d IIC Gb/ DIP A21 TA	<b>防护等级</b> Degree of protection
		IP68
<b>工作温度</b> COT	-60°C ~100°C	



- 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、内部和外部双重密封套的电缆
- 3、密封圈材质: 硅橡胶(-60°C~+80°C)
- 4、用于区1区2、20、21区和22区

- 1, one-way pressure device is suitable for all types of armored armored cable, installed at the same time the greatest degree of simpleTo avoid the error of the installation
- 2, internal and external double seal sets of cable
- 3, sealing material: silicone rubber (-60 or C~+80 or C)
- 4, 2, 20, 21, 22 and 1 in the area.



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	内层电缆 A2 Inner sheath A2	外层电缆 A1 Outher sheath A1	最大外径D Max Across Corners D	H
	公制ISO Metric ISO	NPT/G					
TS-01S	M16/M20 × 1.5	3 / 8	16	3-8.1	6-12	31	70
TS-01	M20 × 1.5	1 / 2	16	6-12	9-16	31	74
TS-02	M20/M25 × 1.5	1 / 2	16	9-14	12.5-20.5	38	81
TS-03	M25 × 1.5	3 / 4	16	12.5-20.5	16.9-26	45	91
TS-04	M32 × 1.5	1	16	16.9-26	22-33	56	96
TS-05	M40 × 1.5	1-1 / 4/1-1/2	16	22-33	28-41	66	107
TS-06	M50 × 1.5	2	16	28-44.4	36-52.6	78	132
TS-07	M63 × 1.5	2 1 / 2	16	39.9-56.3	46-65.3	101	145
TS-08	M75 × 1.5	3	16	50.5-68.2	57-78	116	154

- 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;

## TSD-隔爆/增安.铠装.胶封

TSD系列隔爆铠装电缆引入装置(填料函、电缆戈兰)

cable gland

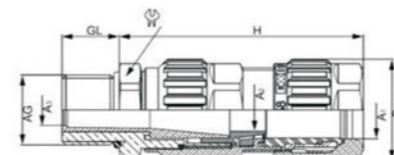


<b>材质</b> Material	黄铜镀镍或不锈钢304、316L (订货时请指明) Brass nickel plated or stainless steel 304, 316L (When ordering, please specify)	
<b>特点</b> Features	根据最新的IECEX和ATEX标准 According to the latest IECEX and ATEX standards	
适用于钢丝铠装、钢带铠装、编织带铠装、船用编组及铅护套电缆(需配特定的接地垫圈) Suitable for steel wire armored, steel band armored, braided band armored, marine marshalling and lead sheathed cable (with specific grounding washer)		
<b>防爆标志</b> Ex mark	Ex d IIC Gb/ DIP A21 TA	<b>防护等级</b> Degree of protection
		IP68
<b>工作温度</b> COT	-60°C ~100°C	



- 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、提供用于导线的隔爆胶泥
- 3、密封圈材质: 硅橡胶(-60°C~+80°C)
- 4、用于区1区2、20、21区和22区

- 1, one-way pressure device is suitable for all types of armored armored cable, installed at the same time the greatest degree of simpleTo avoid the error of the installation
- 2, provide for explosive wires across the puddle
- 3, sealing material: silicone rubber (-60 or C~+80 or C)
- 4, 2, 20, 21, 22 and 1 in the area.



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	内层电缆 A3 Inner sheath A3	内层电缆 A2 Inner sheath A2	外层电缆 A1 Outher sheath A1	最大外径D Max Across Corners D	H
	公制ISO Metric ISO	NPT/G						
TSD-01S	M16/M20 × 1.5	3 / 8	16	7.8	8.2	6-12	31	70
TSD-01	M20 × 1.5	1 / 2	16	8.8	12	9-16	31	74
TSD-02	M20/M25 × 1.5	1 / 2	16	11.5	14	12.5-20.5	38	81
TSD-03	M25 × 1.5	3 / 4	16	16.4	20	16.9-26	45	91
TSD-04	M32 × 1.5	1	16	21.4	26	22-33	56	96
TSD-05	M40 × 1.5	1-1 / 4/1-1/2	16	27.6	33.2	28-41	66	107
TSD-06	M50 × 1.5	2	16	37.5	44.2	36-52.6	78	132
TSD-07	M63 × 1.5	2 1 / 2	16	47.3	56.2	46-65.3	101	145
TSD-08	M75 × 1.5	3	16	58	68.2	57-78	116	154

- 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;