

UL金属电缆接头

H480系列

UL金属製ケーブル継手
ULMetal cable joint



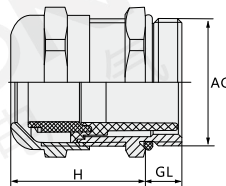
● 特点 Features

- * UL金属电缆接头具有其高安全性与稳定性的特点，并满足机械耐冲击性或常年户外暴晒和各种环境下的电气要求；
- * 运用创新性的技术，使得电缆接头抗拉力特强，密封型特高，并可持续沉入水中50米，采用高质量的原材料，能抗盐水、耐酸碱；
- * 耐化学与抗腐蚀，其精密高度的外型设计，亦有着美观装饰的效果；
- * 无卤素和磷，阻燃等级VO，参照UL94标准，UL F1标准耐紫外线参照DIN EN60529；
- * UL金属ケーブル継手は、高い安全性と安定性を特徴とし、機械的な耐衝撃性を満たしています。または通常の屋外暴露と電気的な要件のさまざまな環境の下で；
- * 革新的な技術を利用して、ケーブル継手は引張力に強く、密封型は特別に高く、そして持続的に水中50メートル、高品質の原材料を使用して、抗塩水、耐酸アルカリ；
- * 耐薬品性と抗腐食、その精密高さの外観デザイン、美しい装飾の効果もあります；
- * ハロゲンフリー、リンフリー、難燃グレードV0、UL94基準、ULF1基準耐紫外線参照DIN EN60529参照；
- * ULMetal cable joints have the characteristics of high safety and stability, and meet mechanical impact resistance or year-round outdoor exposure and electrical requirements in a variety of environments；
- * Innovative technology is used to make cable joints with high tensile strength and high sealing type. Continuously submerged in water for 50 meters, using high quality raw materials, can resist salt water, acid and alkali；
- * Chemical resistance and corrosion resistance, the precision height of its appearance design, also has a beautiful decorative effect；
- * Halogen and phosphorus free, flame retardant V0, refer to UL94 standard, UL F1 standard uv resistance See DIN EN60529；

● 规格参数 Specifications

型号 Model	H480系列
材质 Material	黄铜镀镍
夹紧件 The clamping piece	尼龙、阻燃等级V0，参照UL94
密封件 The seals	丁腈橡胶
防护等级 Protection grade	IP68/IP69K(在夹紧范围内，并使用O型圈)
环境温度 The environment temperature	-40℃至+100℃
UL/CSA认证号 UL/CSA certification number	E343544
应用特点 Application characteristics	适用于使用有防火、密封、固定、防滑要求的场合

● 外形图 Dimensions



● PG制螺纹选型 PG thread selection

单位: mm

型号 Model	螺纹规格 Thread specification	电缆范围 Cable range	螺纹长度GL Length of thread	本体高度H Body height
H480-P-1	PG7	3-6.5	8	18
H480-P-2		2-5	8	18
H480-P-3	PG9	4-8	8.2	20
H480-P-4		2-6	8.2	20
H480-P-5	PG11	5-10	8.6	21
H480-P-6		3-7	8.6	21
H480-P-7	PG13.5	6.7-12	9	22
H480-P-8		5-9	9	22

型号 Model	扳手直径 Spanner diameter	螺纹外径AG Thread diameter	开孔尺寸 Cut-dial	数量/盒 Pcs/Box
H480-P-1	14	12.5	12.5-12.8	10
H480-P-2	14	12.5	12.5-12.8	10
H480-P-3	17	15.2	15.2-15.5	10
H480-P-4	17	15.2	15.2-15.5	10
H480-P-5	20	18.6	18.6-18.9	10
H480-P-6	20	18.6	18.6-18.9	10
H480-P-7	22	20.4	20.4-20.7	10
H480-P-8	22	20.4	20.4-20.7	10



询问胜蓝
0755-8886 0059 当日出货

分类

T 总线模块

T 端子台

Y 电气控制

X 连接电缆

H 电气配件

P 开关电源

G 辅材配件

F 气动附件

PG制螺纹选型 PG thread selection

单位: mm

型号 Model	螺纹规格 Thread specification	电缆范围 Cable range	螺纹长度GL Length of thread	本体高度H Body height	扳手直径 Spanner diameter	螺纹外径AG Thread diameter	开孔尺寸 Cut-out	数量/盒 Pcs/Box
H480-P-9	PG16	10.2-14	10	23	24	22.5	22.5-22.8	10
H480-P-10		7-12	10	23	24	22.5	22.5-22.8	10
H480-P-11	PG21	13-18	10	25	30	28.3	28.3-28.6	10
H480-P-12		9-16	10	25	30	28.3	28.3-28.6	10
H480-P-13	PG29	18.5-25	12	30	40	37	37-37.3	10
H480-P-14		13-20	12	30	40	37	37-37.3	10
H480-P-15	PG36	23-32	14	35	50	47	47-47.3	5
H480-P-16		20-26	14	35	50	47	47-47.3	5
H480-P-17	PG42	32.7-38	14	38	57	54	54-54.3	2
H480-P-18		25-31	14	38	57	54	54-54.3	2
H480-P-19	PG48	37-44	16.6	40	64	59.3	59.3-59.6	2
H480-P-20		29-35	16.6	40	64	59.3	59.3-59.6	2

ISO公制螺纹选型 ISO metric thread selection

单位: mm

型号 Model	螺纹规格 Thread specification	电缆范围 Cable range	螺纹长度GL Length of thread	本体高度H Body height	扳手直径 Spanner diameter	螺纹外径AG Thread diameter	开孔尺寸 Cut-out	数量/盒 Pcs/Box
H480-M-1	M12×1.5	3-6.5	8	18	14	12	12-12.3	10
H480-M-2		2-5	8	18	14	12	12-12.3	10
H480-M-3	M16×1.5	4-8	8.2	20	17	16	16-16.3	10
H480-M-4		2-6	8.2	20	17	16	16-16.3	10
H480-M-5	M20×1.5	6.7-12	9	22	22	20	20-20.3	10
H480-M-6		5-9	9	22	22	20	20-20.3	10
H480-M-7	M25×1.5	13-18	10	25	30	25	25-25.3	10
H480-M-8		9-16	10	25	30	25	25-25.3	10
H480-M-9	M32×1.5	18.5-25	12	30	40	32	32-32.3	10
H480-M-10		13-20	12	30	40	32	32-32.3	10
H480-M-11	M40×1.5	23-32	14	35	50	40	40-40.3	5
H480-M-12		20-26	14	35	50	40	40-40.3	5
H480-M-13	M50×1.5	32.7-38	14	38	57	50	50-50.3	2
H480-M-14		25-31	14	38	57	50	50-50.3	2
H480-M-15	M63×1.5	37-44	16.6	40	64/68	63	63-63.3	2
H480-M-16		29-35	16.6	40	64/68	63	63-63.3	2