

# 金属电缆防水接头 Metal Cable Gland

CE ROHS IP68



产品材质：接头主体部位采用黄铜镀镍制成，夹紧件采用尼龙塑料(PA)制成，密封件和O型密封圈均采用丁腈橡胶(NBR)制成。  
 产品认证：欧洲CE认证、欧洲ROHS认证，欧洲REACH认证。  
 防护等级：在规定的卡口范围内，并使用O型密封圈旋紧迫紧头，达到IP68-10巴压力。

颜色种类：金属色

工作温度：静态：-40°C到100°C，短时间达120°C。

动态：-20°C到80°C，短时间达100°C。

螺纹长度：短螺纹适合用于薄型机板的开孔或附有内螺纹的设备上，长螺纹适合接合厚型机板。螺纹加长型可定制。

产品特性：特殊夹紧爪与夹紧圈凹凸相扣设计，配合迫紧头装配省时便利，夹紧电缆范围大、抗拉力强、可防水、防尘、抗盐、耐酸碱、酒精、油脂及一般溶剂。

使用方法：金属电缆防水接头是电缆的配套产品，接头可将电缆锁紧，另一端可接入设备箱体上，也可以根据选用螺纹接入进出口为内螺纹的电动设备上。

备注：可根据客户实际需要，特别定制。需要订购时欢迎玉电咨询。

Material Brass, nickel plated

Claw: PA

Sealing and sealing ring: NBR

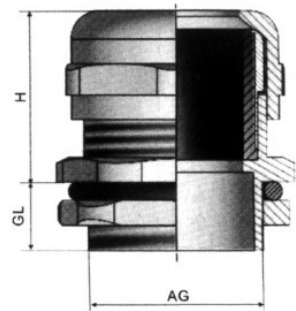
Approvals: CE ROHS REACH

Protection degree: IP68

Temperature Resistance: -40°C to 100°C, short time to 120°C.

Function: Extremely easy installation, simply insert cable through the assembled gland and tighten gland locknut until cable is secured. These cable glands are designed to withstand water dust, salt, acid-base, alcohol, oil and common solvent.

Notes: Customization is available.



螺牙规格公制AG Specification of thread (megric)	螺牙规格PG Specification of thread	螺牙规格NPT Specification of thread	螺牙规格G Specification of thread	适用电缆 Cable range	螺纹长度GL Thread length	接合长度H Joint length	扳手径 Joint length	包装数 (只)
M12×1.5	PG7	NPT1/4	G1/4	6.5-3	7mm	19mm	14mm	100
M14×1.5				8-4	7mm	19mm	18mm	
M16×1.5	PG9	NPT3/8	G3/8	8-4	8mm	20mm	18mm	100
M18×1.5	PG11			10-5	8mm	21mm	20mm	100
M20×1.5	PG13.5	NPT1/2	G1/2	12-6	8mm	22mm	22mm	100
M22×1.5	PG16			14-10	8mm	23mm	24mm	100
M24×1.5				14-10	9mm	25mm	24/27mm	100
M25×1.5	PG19			14-10	9mm	25mm	24/24mm	50
M25×1.5				18-13	9mm	27mm	30mm	50
M27×1.5(2)				18-13	9mm	27mm	30mm	50
M28×1.5(2)	PG21	NPT3/4	G3/4	18-13	9mm	27mm	30mm	50
M30×1.5(2)				18-13	9mm	29mm	30/32mm	20
M32×1.5(2)	PG25			22-15	10mm	29mm	35mm	20
M33×1.5(2)				22-15	10mm	29mm	35mm	
M36×1.5(2)				25-18	10mm	31mm	40mm	20
M37×1.5(2)	PG29	NPT1	G1	25-18	10mm	31mm	40mm	20
M40×1.5(2)				25-18	11mm	31mm	40/45mm	20
M40×1.5(2)				30-22	11mm	35mm	45mm	20
M42×1.5(2)				30-22	11mm	35mm	45mm	
M47×1.5(2)	PG36	NPT1 1/4	G1 1/4	33-25	11mm	37mm	50mm	10
M48×1.5(2)				33-25	11mm	37mm	50mm	
M50×1.5(2)				38-32	12mm	37mm	57/55mm	2
M54×1.5(2)	PG42	NPT1 1/2	G1 1/2	38-32	12mm	38mm	57mm	2
M56×1.5(2)				38-32	12mm	38mm	57/59mm	
M60×1.5(2)	PG48	NPT2	G2	44-37	13mm	38mm	65mm	2
M63×1.5(2)				44-37	13mm	38mm	65mm	2
M64×1.5(2)				44-37	13mm	38mm	65/68mm	
M72×2	PG63	NPT2 1/2	G2 1/2	52-42	15mm	42mm	77mm	1
M75×2				52-42	15mm	42mm	77mm	
M80×2				62-55	15mm	45mm	90mm	
M88×2		NPT3	G3	70-65	15mm	45mm	94mm	
M100×2				84-78	15mm	45mm	110mm	