

**Note:**

- part no.: AT-DI030000AB0LU1
- anodizing with black color

		MET.SPEC.	UNSPECIFIED TOL'S	MODEL NO:
		AL6063+	X.XX±0.10 XX.XX±0.20 XXX.XX±0.25 ANGULAR±1.00°	
APPROVED BY	2018/8/10	UNIT	DRAWING NAME	
CHECKED BY	2018/8/10		215x177x48.4mm heatsink	
DESIGN BY	2018/8/10	SCALE	DRAWING NO.	REV
DRAWN BY	Justin	1:2	DI03a01	A
	2018/8/10	SIZE		SHEET
		A4		1/1

MARK	DESCRIPTION	DATE	APPROVED
△2			
△1			
REVISION			

# 洋鑫料號：2K-M12T0803(無螺帽)

## 产品说明:

特 性: 经防水IP68、RoHS检验合格, 对于要求防水、防油防尘、高坚固、高拉力

应用场合: 控制电机, 发动电机, 照明器材, 冷冻空调, 家用电器, 测量机械设备,

车用/船用设备配接, 通讯器材, 及户外之电线电缆工程配接等恶劣环境

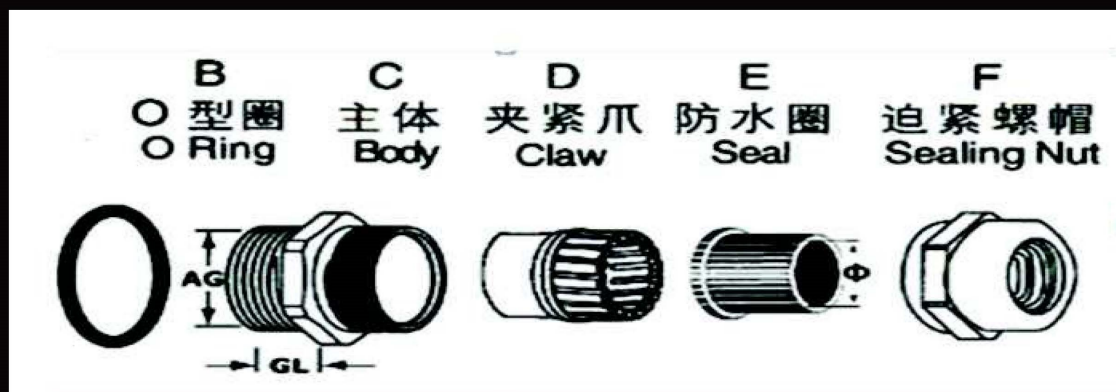
工作温度: -40°C -- +100°C, 短时可以达到120°C

性 能: 通过IEC-6007-1999抗振动和抗冲击实验

1、产品材质: 黄铜镀镍 Brass with nickel

2、夹 紧 件: 尼龙塑料 PA

3、密 封 件: 丁晴橡胶 NBR

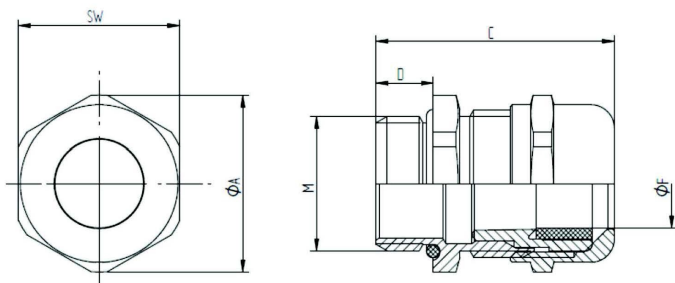


## 金属电缆防水接头MG型

### Brass Metric Thread Cable Glands

螺牙规格 Thread	编号 Item.No.	电缆范围 Cable Range Φ(mm)	螺纹外径 Thread O.D. AG(mm)	螺纹长度 Thread Length GL(mm)	扳手径 Spanner Size C&F(mm)	包装 Std.Pkg (pcs)
M12*1.5		4-7.5	11.7±0.1	5	15/16	100

备注: 可定制特殊规格尺寸



M	SW [mm]	ØA [mm]	C max. [mm]	D [mm]	ØF [mm] Clamping range	O-Ring [mm]	Part No.	Std. Pkg [pcs]
M12x1.5	16	17.6	24.5	5	4-7.5	8*2.5		100