

Connector: Lumburg Mica 06

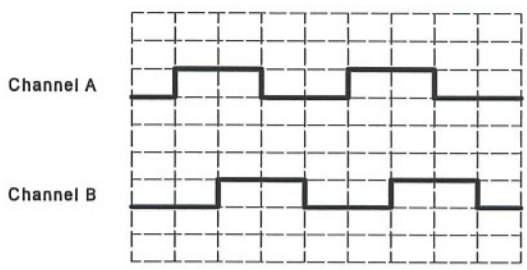
线束相对于安装孔的位置±30°

规格/Specification		
额定电压/Nominal voltage	12	V
空载转速/No-load speed (±10%)	127	rpm
空载电流/No-load current (max)	55.7	mA
额定转速/Nominal speed	88	rpm
最大连续转矩/Max. continuous torque (motor thermal limit)	213	mNm
最大连续电流/Max. continuous current (motor thermal limit)	0.412	A
堵转转矩/Stall torque	0.75	Nm
堵转电流/Stall current	1.15	A
环境温度范围/Ambient temperature	-20~+65	℃
绝缘等级/Insulation class	B	
重量/Weight	39.4	g
端电阻/Terminal resistance (motor) (±8%)	10.4	Ω
转矩常数/Torque constant (motor) (±8%)	9.84	mNm/A
转速常数/Speed constant (motor) (±8%)	970	rpm/V
转速/转矩斜率/Speed/torque gradient (motor)	1025	rpm/mNm
电机空载转速/No-load speed (motor)	11800	rpm
电刷类型/Brushes type (motor)	Precious metal brushes	
轴向间隙/Axial play (gearhead)	≤0.25 mm	
级数/Number of stages (gearhead)	3	
减速比/Reduction ratio (gearhead)	90.21:1	
效率/Efficiency (gearhead)	73%	
类型/Type (encoder)	Incremental, Magnetic	
脉冲/转/Counts per turns (encoder)	16	
通道数/Number of channels (encoder)	2	

PIN No.	功能/Function
1	Motor (+)
2	Vcc (5V)
3	Channel A
4	Channel B
5	GND
6	Motor (-)



输出信号/Output Signal



铭牌/Label Detail



备注：二维码内包含产品名称、工单号、序列号。

Unit: mm
 第一角画法
 FIRST ANGLE METHOD
 未注线性与角度尺寸公差
 Tolerances for linear and angular dimensions
 without individual tolerance indications
 GB/T 1804-m eqv ISO 2768-1 : m
 未注形状与位置尺寸公差
 Geometrical tolerance for features without
 individual tolerance indications
 GB/T 1184-K eqv ISO 2768-2 : K

批准 Approve	
标准化 Standardize	
工艺 Process Review	
审核 Check	
设计 Design	

MOONS'
moving in better ways

This document is released for information only. Its reproduction in whole or in part or its dissemination to third parties is prohibited. All trademarks and registered trademarks appearing on this document are the property of their respective owners.

REV.	版本记录 REVISION RECORD	DATE
A2	EC:23-1590 修改1处	2023.09.15
A1	EC:23-1452 修改3处	2023.08.11
A0	原始版本 Original revision	2021.08.23