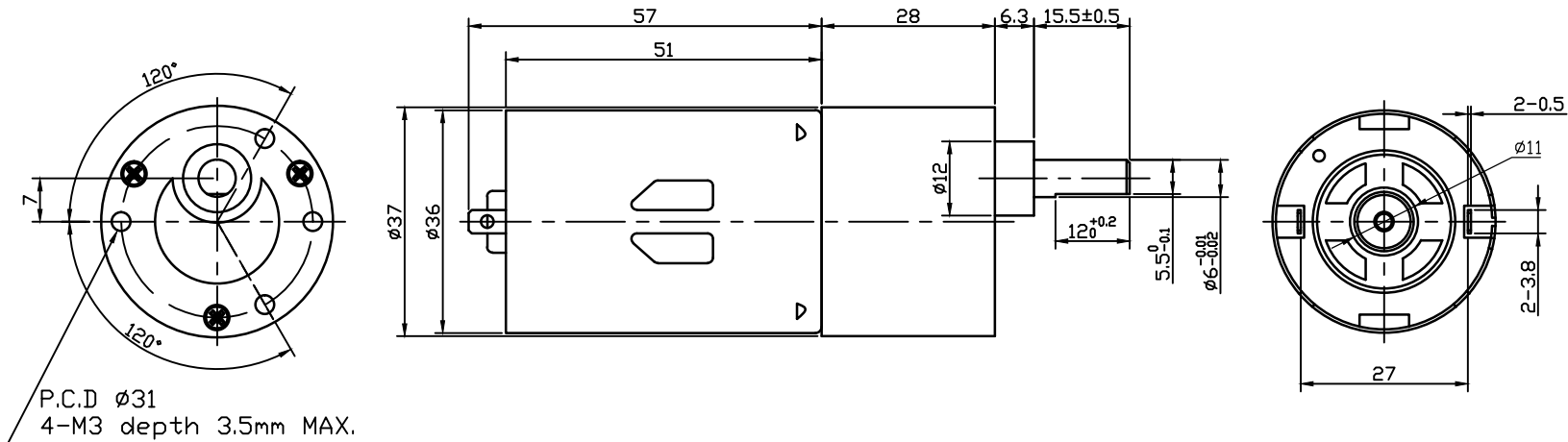


图号 (Drawing NO.)	SG01 (180KBC) -3004-000	型号 (Model No.)	SPG50-180K	电压 (Voltage)
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图纸 Drawing:	版次: 1.1	12V DC		
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客户确认 (Customer APP.):

参数 Details:	减速电机参数 (Geared motor specification):		注意事项 (Notes):
	空载电流 (No Load Current) (mA):	≤ 300	<p>1, 焊接作业请在短时间内实行。(推荐: 焊接头的温度340~400度, 2秒内实行) Please conduct the welding work in a short time.(Recommendation: With the soldering iron tip at a temperature of 340~400℃, within 2 seconds)</p> <p>2, 在安装过程中不应使减速电机受到冲击、跌落。不允许直接在减速器出轴上敲打或压配。Prevent gear motor from being shocked or dropping in mounting process. It is prohibited to strike and crush directly on reducer output shaft.</p> <p>3, 安装螺丝请先确认外观图所标示之形式及长度尺寸。Install the screws after first checking the taps and tap depth against the dimensions entered on the exterior drawing.</p> <p>4, 请小心使用, 勿使黏接剂借由输出轴流入轴内。 It is necessary to be careful that the adhesive does not spread along the shaft and flow into the bearing.</p> <p>5, 请不要在安装零件时为了调整位置而从输出轴方向去回转齿轮马达。 Do not turn a geared motor by its output shaft when, for example, arranging its position so as to install it.</p>
	空载转速 (No Load Speed) (r. p. m):	24 ± 2.4	
	额定力矩 (Rated Load Torque) (kgf. cm):	15	
	额定电流 (Rated Current) (mA):	≤ 1000	
	额定转速 (Rated Load Speed) (r. p. m):	19 ± 1.9	
	堵转电流 (Stall Current) (mA):		
	堵转力矩 (Stall Torque) (kgf. cm):		
旋转方向 (Rotation Direction):	CW/CCW		

备注 (Remarks):

Draw:	Rev:	App.:
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