

外径 Φ 38,实心轴,孔径 Φ 6 体积小,重量轻,安装方便 适用于多种自动化设备

旋转编码器M38S系列 M38S Incremental encoder series

OdΦ38 Solid shaft,bore diameter Φ6. Miniature, light weight, easy to mount.
Applied for various automation equipment



▶ 型号说明Model Explanation

М	38	S	6	-F-	(1000)	В	5	G	2	
基本型号 Model M:常规增量型 Incremental encoder Mロ: 特殊型号定义 Speciall definition	主体外径OD 38:Ф38mm		轴直径: 6:Φ6mm 8:Φ8mm	L.AIVIZUL331返到期山口IIVEI UULDUL	脉冲数/分辨率 Resolution 10-5000P/R	输出相 Outputsignal: B:ABZ三相	电压 Supply voltage 5:5V 5-30:5-30V	出线方式 Outlet way G:侧出线 Side outlet F:侧出线防水 Side outlet waterproof E:后出线 Bottom outlet	线缆长度 Cable 2:2m	客户定制 Customized informat

▶ 电缆线线色说明 Cable Color Explanation

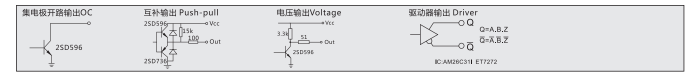
信号线Signal	VCC	0V	А	В	Z	A/	B/	Z/	屏蔽线Shield
5芯电缆线5 wires	≰IRed	黑Black	绿Green	白White	黄Yellow	-	-	-	N.C
8芯电缆线8 wires	红Red	黑Black	绿Green	自White	黄Yellow	棕Brown	灰Gray	橙Orange	N.C

注1:电缆颜色若有更改,恕不另行通知,请以编码器标签或说明书上的颜色定义为推。Note1:Please refer to color table or product instruction to connect wires. Chang of wire color will not be informed respectively.注2:电缆线标准线长2米,如需其他规格在订货中备注说明。Note2:Standard cable length is 2m. Other length can be customized.

▶ 技术规格Specification

电气参数 Electric parametar				
输出电路 Output circuit	驱动器 Drivers L	C 、 E 、 F	驱动器 Drivers T	
电源电压Mains voltage	+5V±5%	+5V±5%/+5V~30V	+8V~30V	
消耗电流Current consumption	≤60mA	≤60mA	≤60mA	
允许负载Allowable load	20mA	30 mA	20mA	
信号高电平Signal high electrical level	≥2.5V	≥VCC*70%V	≥VCC*70%V	
信号低电平Signal low electrical level	≤0.5V	≤0.5V	≤0.5V	
上升/下降时间Rise /down time	≤100ns	≤1us	≤100ns	
响应频率Response frequency	100KHz	100KHz	100KHz	
机械及环境参数Mechanical and En	vironmental			
径向负载 Radial load	≤30N	抗冲击 Concussion resist	1000m/s² , 6ms	
轴向负荷Axial load	≤15N	抗振动Vibration resist	100m/s²,10~200Hz	
起动力矩 Storque	≤2×10 ⁻³ N.m	工作温度Working temperature	- 20°C∼+85°C	
最高转速 Tiptop rotate speed	6000r/min	储存温度Storing temperature	- 20°C∼+85°C	
转动惯量 Runing inertia	20g/cm²	相对湿度Relatively humidity	≤RH85%无结露No icing	
允许角加速度Allowable acceleration	1×10⁴rad/s²	防护等级Protect grade	IP50	
重量weight	约About 0.15kg			

▶ 电路输出方式(示例) Example for output circuit



▶ 安装尺寸图 Mounting Dimensions(单位Unit:mm)

