



编码器规格书

ENCODERS SPECIFICATIONS

适用型号 : ED12 系列 APPLICABLE MODELS: ED12 Series				
一 构造 CONSTRUCTION				
形状,寸法,依照图面规定				
外 观 各部应良好无锈蚀、裂痕、电镀不良现象				
APPEARANCE: EVRY PART SHOULD BE FINISHED NOT TO EXIST RUST FLAW CRACK AND PLATING				
二 机械的性能(Mechanical characteristics)				
ITEMS	SPECIFICATION			
全回转角度:	360°			
Total rotational angle	3~20mN.m			
回转力度: Rotational torque	3~20mlv.m 30~200gf.cm			
轴押引强度:	The state of the s			
Push-pull strength	50N/5.1Kgf max			
C.C.位置:	$\square 0 \square 12 \square 24$ detent			
Click position	200			
三 电气的性能 (Electrical characteristics)				
ITEMS	SPECIFICATION			
定格电力:	5V DC.0.5mA			
Ratings 最高使用电流:				
Maximum operating voltage	5mA			
绝缘抵抗:	100M Ω min. at 50V DC			
Insulation resistance	100W132 min. at 50V DC			
耐电压:	50V AC			
Voltage proof	t1,t3≤3ms			
滑动杂音: Slider noise (突跳 Bounca)	t1,t5≤3ms t2≤2ms (测定条件:回转速度 360°/s Test conditions360°/s)			
Silder Hoise (Able Bounca)	A signal			
	OFF ON			
输出信号和回转方向:				
Output signal and				
Rotational direction	B signal			
四 开关性能(Push-on switch specifications)				
开关回路:	单极单投			
Switch circuit	single pole and single throw(push on)			
开关移动量: (mm)	0.5 +0.4			
Travel of switch	V.D			
开关作动力:	3 +1.5 N/300 +150 gf			
Operating force of switch	-1.0			
定格电力:	DC5V 10mA(最小定格 DC5V 1mA)			
Ratings 接触抵抗:	(minimum ratings DC 5V 1mA) 初期 100mΩ 寿命后 200 mΩ			
Contact resistance	first period: $100 \text{m} \Omega$, $200 \text{m} \Omega$ after the end of useful life is reached			
负荷寿命特性:				
Operating life	20,000 cycles min.			
		制作	审核	核准
		Approved	Examine	Approve