

(Encoders) ME-37

- 双向霍尔作用译码器
Two Channel Hall Effect Encoder
- ★ 使用相对湿度: 20% ~ 85%RH
Operating relative humidity
- ★ 使用温度范围: -40°C ~ +85°C
Operating temperature range



APPEARANCE SIZE

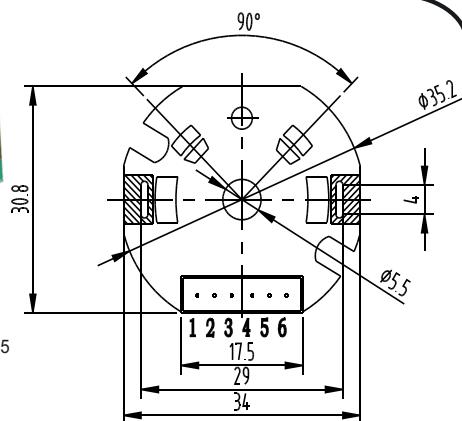


Two Channel Encoder
Connections :

1. MOTOR-
2. MOTOR+
3. HALL SENSOR Vcc
4. HALL SENSOR GND
5. HALL SENSOR A Vout
6. HALL SENSOR B Vout

接口:
JST PHR-6
P=2.5-6P

*此译码器主要安装在RS-545、555、775电机上。
*The encoder mainly install on the Motor of RS-545、555、775
*每周输出3PPR, 7PPR, 12PPR, 13PPR
*Each turn output 3PPR, 7PPR, 12PPR, 13PPR

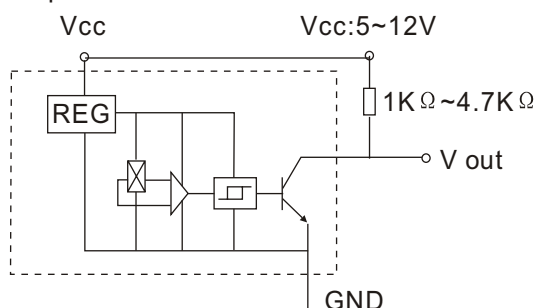


ELECTRICAL CHARACTERISTICS

At $V_f=4.5V$ to 24V with 20mA load with $T_a=-40^{\circ}C$ to $125^{\circ}C$ [-40°F to 257°F] unless otherwise noted.

规格特性 CHARACTERISTICS	代号 SYMBOL	测试条件 TEST CONDITIONS	极小 MIN	基本 REF	最大 MAX	UNITS
输入电压 Supply Voltage	Vcc	---	4.5	--	24	V
输入电流 Supply Current	Ice	---	--	14	20	mA
输出电流 Output Current	Ic	$V_{ce}=12V$; Gauss<-170	--	<0.1	20	mA
输出漏电电流 Output Leakage Current	Icex	Output open; $25^{\circ}C$ [77°F]	--	--	10	μA
输出上升时间 Output Rise Time	Tr	$RL=820\Omega$; $CL=20pF$; $25^{\circ}C$	--	0.5	1.5	μs
输出下升时间 Output Fall Time	Tf	$RL=820\Omega$; $CL=20pF$; $25^{\circ}C$	--	0.2	1.5	μs

输出电路 Output Circuit



输出波形 Output Wave

