

厦门华联电子股份有限公司

Xiamen Hualian Electronics Corp., Ltd.

产品规格书 SPECIFICATION

产品名称:光 MOS 固态继电器

DESCRIPTION: Photo MOSFET Solid State Relay

产品型号: HSSR-DA01-× PART NO.: HSSR-DA01-×

拟制	审核	批准
Prepared	Verified	Approved

电 话 Tel: 86-0592-2950777

传 真 Fax: 86-0592-6037471

网 址 Web: www.xmhl.com

地 址: 厦门市思明区前埔路 502 号

Add: No.502, Qianpu Road, Siming District, Xiamen China

邮 编 P.C.: 361008



1 概述 General

产品 HSSR-DA01-×由砷化铝镓红外发光二极管作为输入级 耦合到高电压输出光探测电路。光探测电路由高速光电二极 管阵列和驱动电路构成,用以开启/关断两个独立的高压金属 氧化物半导体场效应管(MOSFET)。一个最小 5mA 的电流流 经输入级红外发光二级管可确保继电器动作。当加在输入级 红外发光二级管的正向压降为 0.8V 或更小值时,继电器可确保复位。产品见图 1。

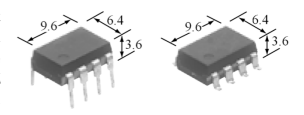


图 1 产品 Figure 1-Product

The HSSR-DA01^{-×} consists of a AlGaAs infrared emitting diode input stage optically coupled to a high-voltage output detector circuit. The detector consists of a high-speed photovoltaic diode array and driver circuitry to switch on/off two discrete high voltage MOSFETs. The relay action with a minimum input current of 5mA through the input LED. The relay reset with an input voltage of 0.8V or less. Products (DIP) shown in Figure 1.

2 特点 Features

- 双通道常开型单刀单掷继电器。Dual Channel Normally on Single-Pole-Single-Throw (SPST) Relay.
- 400V 输出耐压产品。400V Output Withstand Voltage.
- 120mA 额定电流产品。120mA Current Rating.
- 低输入电流, CMOS 兼容。Low Input Current: CMOS Compatibility.
- 30 Ω 低通态电阻。30 Ω Low On-Resistance.
- 非常高的断开阻抗:典型值 10 兆欧。

Very High Output Off -state Impedance: 10 Teraohms Typical.

- 非常快的开关速度: 典型值 0.5ms (Ton), 0.2ms (Toff)。 High Speed Switching: 0.5ms (Ton), 0.2ms (Toff) Typical
- 高输入输出绝缘耐压: 5000 Vrms for 1 min。 High Input-to-Output Insulation Voltage: 5000 Vrms for 1 min.

3 应用 Applications

- 电信切换。Telecommunication Switching.
- 数据通讯。Data Communications.
- 电池管理。Battery management.
- 工业控制。Industrial Controls.
- 医疗设备。Medical equipment.
- EMR/机械继电器替代。EMR / Reed Relay Replacement.

4 电原理图 Schematic Diagram

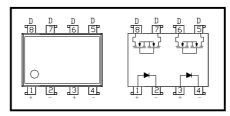


图 2 电原理图 Figure 2-Schematic

5 极限参数 Absolute Maximum Ratings

表 1 极限参数

Table 1-Absolute Maximum Ratings

	参数名称 Characteristic	符号 Symbol	额定值 Rating	单位 Unit	
	正向电流 Forward Current	I_{F}	50	mA	
输入端	反向电压 Reverse Voltage V _R 5		5	V	
Input	耗散功率(单个通道) Power Dissipation (Single channel)	P_{M}	75	mW	
	开关电压 Switching Voltage V _{O(MAX)}	V _{O(MAX)}	400	V	
输出端 output	连续通态电流 Continuous load current	I _{O(MAX)}	120	mA	
_	耗散功率(单个通道) Power dissipation (Single channel)	P _C	360	mW	
	工作温度 Operating temp.	T_{aop}	-4 0 ∼ +85	°C	
	贮存温度 Storage temp.	$T_{ m stg}$	- 55 ∼ +125	°C	
焊接温度	手工焊 Hand Soldering (5 Sec.)		350		
Fr按価及 Soldering Temperature	回流焊 Reflow Soldering (10 Sec.)	${ m T_{sld}}$	245	°C	
	波峰焊 Wave Soldering (10 Sec.)		270		
(RH≤0	绝缘电压 Isolation voltage 60%,交流 1 分钟)(RH≤60%, AC 1min.)	V _{ISO}	$ m V_{rms}$		

6 光电参数 Opto-Electrical Characteristics

表 2 光电参数

Table 2-Opto-Electrical Characteristics

T_a=25℃

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_	参数名称 aracteristic	符号 Symbol	测试条件 Test conditions	最小值 Min.	典型值 Typ.	最大值 Max.	单位 Unit
	正向电压 Forward voltage	V_{F}	$I_F = 10 mA$	-	1.2	1.3	V
输入端 Input	反向电流 Reverse current	I_R	$V_R=5V$	-	-	10	uA
	动作电流 Action Current	I _{F(ON)} a	I ₀ = 120mA		1.5	3	mA
	复位电流 Reset Current	$I_{F(OFF)}$	$I_0 = 120 \text{mA}$		0.5		mA
输出端 Output	断态漏电流 OFF-State Leakage Current	$I_{ m OFF}$	V ₀ = 400V			100	nA
	导通电阻 ON Resistance	R _{ON}	$I_{O}=120 \text{mA}$ $I_{F}=10 \text{mA}$			30	Ω
	输出电容 Output Capacitance	Co	I_F =0mA, V_O =25V, f_O = 1MHz		16		pF

	动作时间 Action Time	Ton	I _F =5mA, I _O = 120mA			1.0	ms
传输	复位时间 Reset Time	Toff	I _F =5mA, I _O = 120mA			0.5	ms
Xfer	耦合电容 Coupled				0.35		nF
	Capacitance	C _{I/O}			0.33		pF
隔离 Isolation	绝缘电压 Isolation voltage	$ m V_{ISO}$	I _{off} ≤0.3mA, AC, 60s	5000			V

[°]保证所有器件在 I_F值小于或等于最大的 I_{F(ON)}时动作。

7 外形尺寸及电原理图 Dimensions and Circuit Diagram

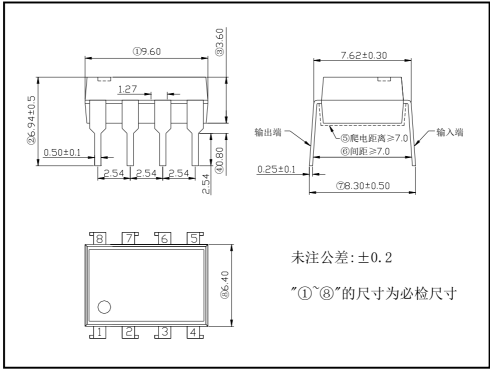


图 3 HSSR-DA01 外形尺寸

Figure 3- The dimensions of HSSR-DA001

It is guaranteed that all devices active when I_F value is less than or equal to the maximum value of I_{F(ON)}.

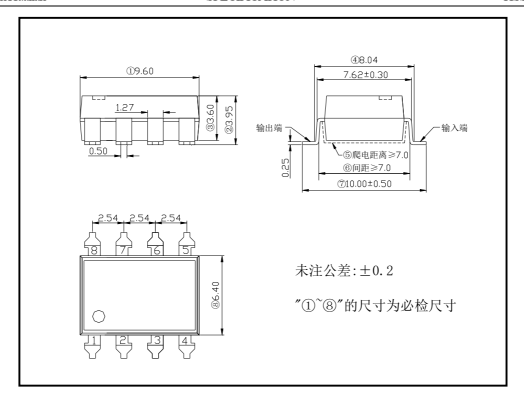


图 4 HSSR-DA01-2 外形尺寸 Figure 4- The dimensions of HSSR-DA01-2

8 标志 Mark

产品上应有型号、公司商标、生产日期代码、引出端识别标记。例如: HSSR-DA01 产品印章如图 5。 Print type characters ,trade mark and Lot.No.on the Photo Coupler.For example the marking of product HSSR-DA01 is shown as figure 5.

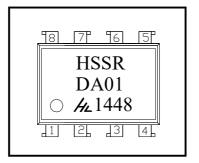


图 5 产品印章 Figure 5- Marking

9 包装方式 Packing

- 9.1 条管包装 (Tube): 适用于 For HSSR-DA01。
- 9.1.1 每箱数量 (Qty/ctn): 20000 只 (pcs)。
- 9.1.2 内包装 (Inner packing):

每条管 50 只,采用防静电条管,条管上有商标、防静电标志。

50pcs/tube, antistatic tube, indication of trade mark and antistatic.

每纸匣 1000 只,贴合格证(型号、生产日期代号、检验员代号)。

1000pcs/bundle, certificate on one end (model, code of product date, Inspector's code)

2019-04-03

(本规格书用于技术交流用,经签章方生效)

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9.1.3 外包装(Outer packing):

公司名称、地址、商标、产品型号、数量等标志。

Indication of company name, address, trade mark, model and quantity.

9.1.4 示意图 (Schematic):

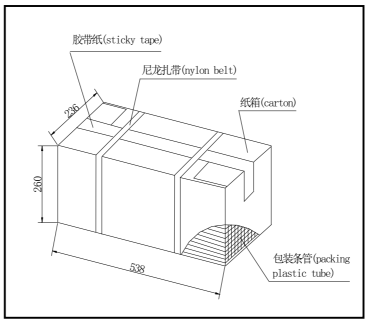


图 6 条管外包装

Figure 6- Outter packing for Tube

9.2 编带包装 (Tape and reel): 适用于 For HSSR-DA01-2。

- 9.2.1 每卷数量 (Qty/reel): 1000 只 (pcs)。每箱数量 (Qty/ctn): 10000 只 (pcs)。
- 9.2.2 内包装 (Inner packing):

每卷盘 1000 只,贴合格证(型号、生产日期代号、检验员代号)。

1000pcs/reel, certificate on reel (model, code of product date, Inspector's code)

9.2.3 外包装(Outter packing):

公司名称、地址、商标、产品型号、数量等标志。

Indication of company name, address, trade mark, model and quantity.

9.2.4 示意图 (Schematic):

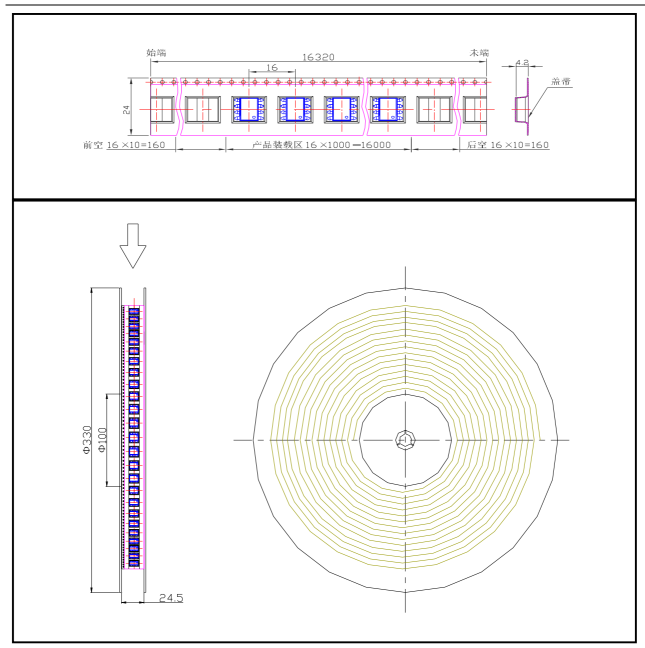


图 7 编带包装示意图

Figure 7- Taping Packing Schematic

9.3 标识 Label



图 8 标识 Figure 8-Label



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 $HSSR-DA01-\times$

9.4 注意事项 Note

9.4.1 推荐贮存温度 Recommend storage Temp.: 0~40°C;

推荐贮存湿度 Recommend storage humidity: <70%;

贮存有效期半年 Storage life: Half of a year.

- 9.4.2 湿气敏感度等级 3 级。MSL level: MSL 3.
- 9.5 引脚镀锡厚度: 大于等于 5μm, 平均 8μm ~10μm。

Thickness of Sn which plated on lead frame: $\geq 5 \mu m$, average $8 \mu m \sim 10 \mu m$.



规格书 SPECIFICATION

HSSR-DA01-×

Engineering Change Notice-Record

018-04-26	新版发行 New edition	兰玉平	段果
018-08-13			
	将 Io 参数由 100mA 修正为 120mA	黄发宝	段果
019-04-03	将 $I_{F(ON)}$ 参数的上限值由 $5mA$ 调整为 $3mA$	黄发宝	段果
	019-04-03	19-04-03 将 I _{F(ON)} 参数的上限值由 5mA 调整为 3mA	

单击下面可查看定价,库存,交付和生命周期等信息

>>肚(华联)