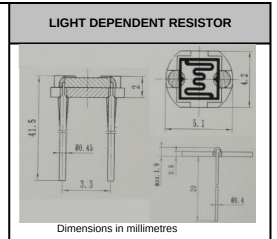


## 晶创和立科技 A995012 MINIATURE CADMIUM SULPHIDE PHOTOCONDUCTIVE CELL



#### **FEATURES**

- Miniature open frame package
- Epoxy coated
- Moisture resistant
- Spectral response similar to the human eye
- Applications include dusk-dawn lighting control



### SPECIFICATION AND PERFORMANCE

Model	Vmax (VDC)	Pmax (mW)	Ambient temp(℃)	Spectral peak (nm)	Light Resistance at 10Lux (KΩ)	Dark Resistance (MΩ)	Gamm a value at 100- 10Lux	Response Lime (ms)	
								Rise Time	Decay time
A995012	150	90	-30~+70	530	18-44	0.45	0.75	30	30

Measuring Conditions

#### 测试条件

10、R100分别为10Lux和100Lux照度下的电阻值。 的公差为±0.15。 最大功率损耗:环境温度为25℃时的最大功率。 最大外加电压:在黑暗中可连续施加给元件的最大电压。	R10, R100 Cell resistance at 10 lux and 100 lux. The error of $\gamma$ is ±0.15 4.P max; Max. Power dissipation at ambient temperature of 25 °C. 5.V max; Max. Voltage in darkness that may be applied to the cell continuously.
<b>接条件</b> 焊接温度:小于260℃ 焊接时间:不大于3秒 焊接距离(距离基板底部);大于3mm	Soldering condition requirments: 1.temperature:less than 260 2.Time:equal or less than 3 seconds 3.Distance from case:more than 3mm
:: 本规格书所列型号为常规型号,可根据客户需求特别定制。	Notes : 1.Here listed types are common ones and customized selections available on request. 2. Please use it within the specifications requirements.No overload is allowed.
太规格书所列型号为党规型号, 可根据客户需求特别定制。	available on request. 2. Please use it within the specifications requirerments.

Tel:+86-755-23210829 Fax:+86-755-23210825

Http://www.szjchl.com/ E-mail:mk0622@163.com.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Adafruit Accessories category:

Click to view products by Jing Chuang manufacturer:

Other Similar products are found below :

 3015
 3209
 2998
 3561
 2974
 3182
 3290
 2755
 3560
 3562
 2503
 3548
 3011
 3597
 3048
 2776
 3299
 2973
 2922
 2958
 2860
 2836
 3558

 2686
 2968
 2972
 2969
 2871
 2851
 2873
 2895
 3610
 2939
 2698
 3568
 2866
 3551
 2858
 2855
 3590
 3447
 3581
 3353
 2744
 3585

 3584
 3552
 3484
 2865
 2865
 3551
 2858
 2855
 3590
 3447
 3581
 3353
 2744
 3585