CSA30 (3216形状) 是贴片式防静电用浪涌吸收器。采用本公司历经多年研发的 微隙方式,实现了优异的浪涌响应特性和1pF以下的低静电容量。本产品结构 小巧, 静电浪涌耐量达150pF-330Ω-25kV, 完全符合IEC61000-4-2的要求。

## ■特点

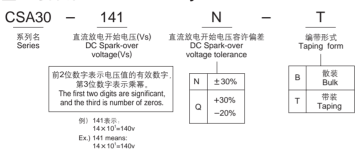
- ●适合高密度表面贴装的防静电浪涌吸收器。
- ●适合流动和回流焊接
- ●采用微隙方式,具有优异的浪涌响应效果。 ●静电容量小,可用于高频电路。
- ●高绝缘阳抗特性。
- ●可以编带包装
- ●符合IEC61000-4-2规格。

CSA30 (EIA 1206 size) is a chip type surge absorber for protection from ESD (electrostatic discharge). Through our long history of developing microgap products, we have been able to realize a product with excellent surge protection characteristics and low capacitance of less than 1pF. Even with its small package design, it is easily able to meet the electrostatic protection requirements of IEC61000-4-2.

### **■**Features

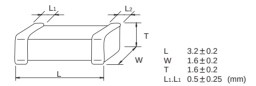
- •ESD surge absorber in a compact surface mount package.
- Can be used with flow or reflow solder.
- Microgap technology gives excellent surge response.
- Can use in high frequency circuits due to low capacitance.
- High insulation resistance characteristics.
- Available in embossed taping.
- ●Conforms with IEC61000-4-2 standard.

## ■型号构成 Part number system

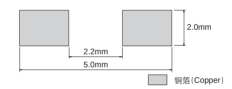




### ■形状・尺寸 Dimensions



#### ■推荐焊盘布局 **Recommended Land Pattern**



### ■特性 Characteristics

| 型号<br>Part number | 直流放电开始电压<br>DC Spark-over voltage<br>Vs | 绝缘阻抗<br>Insulation resistance<br>IR |         | 静电容量<br>Electrostatic capacitance<br>1kHz-6V max.<br>C | 浪涌寿命(接触放电)<br>Surge life test<br>(Contact discharge) |
|-------------------|---|-------------------------------------|---------|--|--|
| CSA30-141N        | 140V(98~182)                            | 10MΩmin.                            | DC 50V  | - 1pF max.   | 150pF-330Ω-25kV<br>20 times                          |
| CSA30-401Q        | 400V(320~520)                           |                                     | DC 250V |  |  |

# ■关于IEC61000-4-2

●静电放电扰度试验 150pF-330Ω-2~8kV (接触放电) 2~15kV (空气放电) CSA30具有150pF-330Ω-25kV的静电浪涌 耐量, 完全满足上述要求。

### ■About IEC61000-4-2

 Electrostatic discharge immunity test 150pF-330 Ω-2~8kV (Contact discharge) 2~15kV (Air discharge) CSA30 series is easily able to meet requirements of IEC61000-4-2.

■焊接条件请参见第106页。 Please refer to page 106 for soldering conditions.