

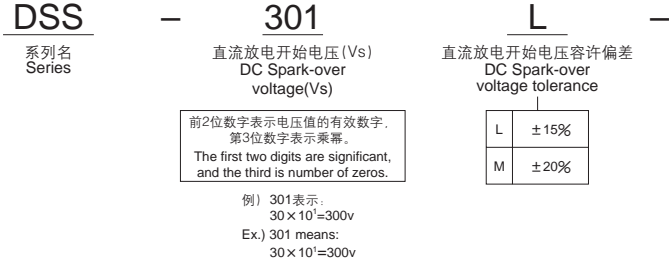
■特点

- 用于电话机、调制解调器、传真机等电话线路连接设备的防浪涌。
- 用于电脑等通信线路连接设备的防浪涌。
- 部分型号已获得UL规格认证。

■Features

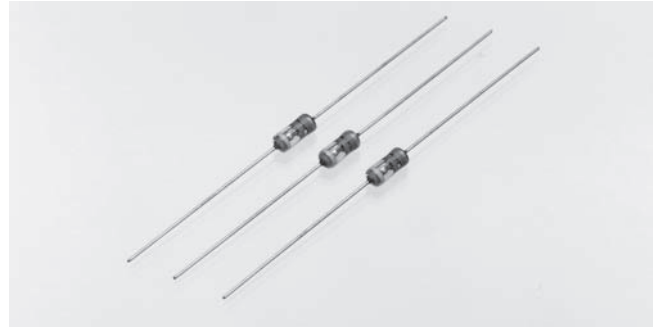
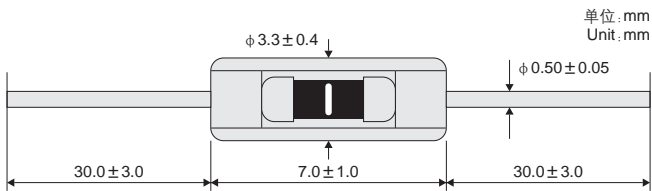
- Surge protection for telephone lines.(telephone, modem, facsimile etc.)
- Surge protection for telecommunication lines.(computer etc.)
- Some models are recognized by UL.

■型号构成 Part number system

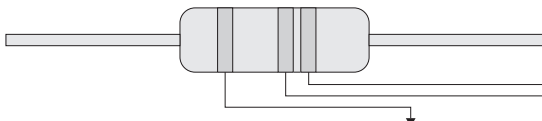


包装形式	包装形式
A12F	轴向编带 (带宽26mm) 、扁平带装 Axial taping (taping width 26mm), Flat pack taping
A22F	轴向编带 (带宽52mm) 、扁平带装 Axial taping (taping width 52mm), Flat pack taping
A22R	轴向编带 (带宽52mm) 、卷盘 Axial taping (taping width 52mm), Reel taping
C04F	径向编带 扁平带装 Radial, Flat pack taping
S00B	散装 Bulk pack

■形状・尺寸 Dimensions



■标记 Marking



颜色代码 Color code	第一色带 First color band	第二色带 Second color band	第三色带 Third color band
黑 Black		0	0
褐 Brown		1	1
红 Red	201M	2	2
橙 Orange	301L	3	3
黄 Yellow	401M	4	4
绿 Green		5	5
蓝 Blue	601M	6	6
紫 Purple		7	7
灰 Gray	351M	8	8
白 White		9	9

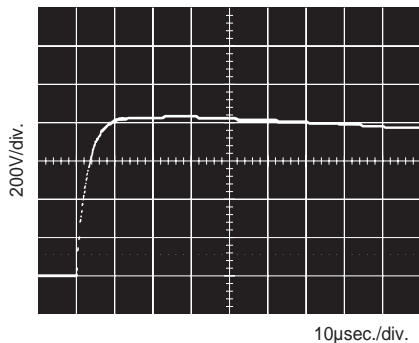
■特性

型号 Part number	直流放电开始电压 DC spark-over voltage Vs	绝缘阻抗 Insulation resistance IR	静电容量 Electrostatic capacitance 1kHz-6V max.	浪涌耐量 Surge current capacity 8/20μsec.	浪涌寿命 Surge life test	UL规格认证产品 UL recognized	
DSS-201M	200V(160~240)	100MΩmin.	1pF max.	500A	1) DOC单循环 DOC 1cycle	2) UL 497B ○	
DSS-301L	300V(255~345)					DC 100V	○
DSS-351M	350V(280~420)					DC 250V	-
DSS-401M	400V(320~480)						○
DSS-601M	600V(480~720)						○

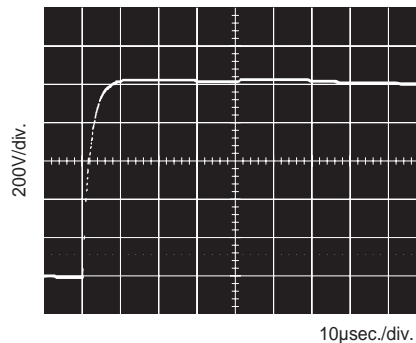
1): DOC 1cycle 10/1000μsec. 1KV-12times, 100/1000μsec. 1KV-12times respectively.
2): UL Standard UL 497B File No. E175280 DC spark-over voltage is described as break down voltage in the UL report.

浪涌响应特性(参考值) Surge Response characteristics (Reference)

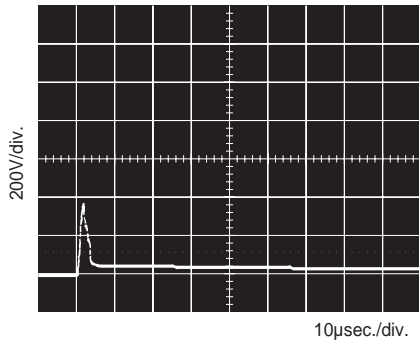
浪涌原波形 Original waveform
FCC 10/560μsec. 800V



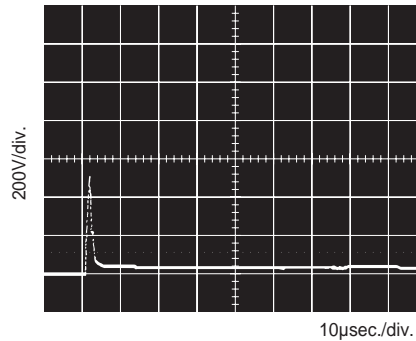
DOC 10/1000μsec. 1000V



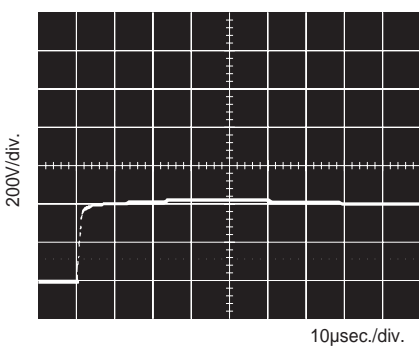
响应波形 Response waveform
DSS-301L
FCC 10/560μsec. 800V外加



DSS-401L
DOC 10/1000μsec. 1000V外加



压敏电阻 Varistor 270V



压敏电阻 Varistor 390V

