

DIA浪涌吸收器系列 (DSA)

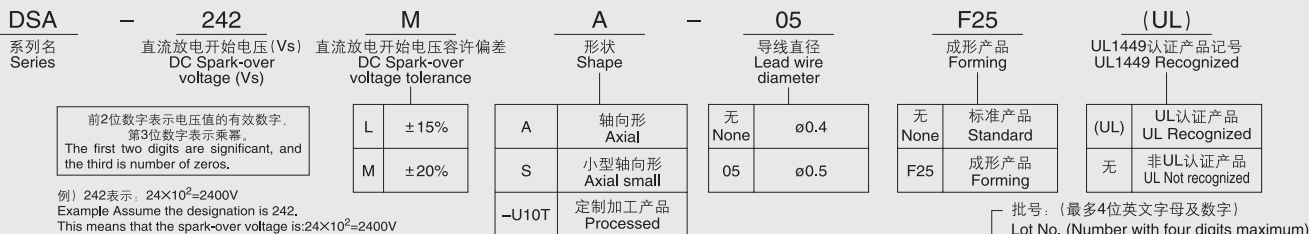
特点

<DSA>

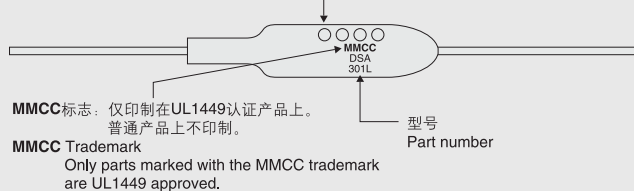
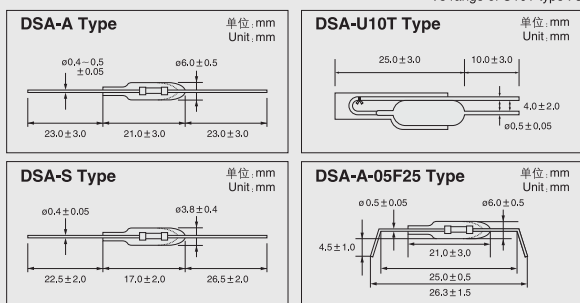
- 可广泛用于通信设备、传感线路等低电压低电流电路。
- 静电容量小，可用于信号线。
- DSA-A型可在各种电源电路中与指定的陶瓷电阻或压敏电阻组合使用。
- 在电源电路中，无需拆下浪涌吸收器即可进行AC耐压试验。(2400V以上)
- DSA-A型与指定的陶瓷电阻(RGBS5L-3ΩK)或UL认证压敏电阻组合后，可作为UL规格认证产品使用。(UL1449文件号E70785(S))

★某些型号已获得CSA、TÜV认证。详情请垂询本公司。

型号构成 Part number system



形状·尺寸 Dimensions



特性 Characteristics

系列 Series	形状 Shape	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.	AC耐电压 AC Withstanding voltage	UL规格认证产品 UL recognized			CSA认证 CSA approved 8)	EN认证 EN approved 9)	
									5)	6)	7)			
DSA	A-type	* DSA-301LA	300V(255-345)	100MΩmin.	2pF max.	导线直径 Lead wire diameter ø0.4mm :1500A	8/20μsec. 100A 300times	-	-	○2)	○	-	-	
		* DSA-501MA	500V(400-600)					-	-	○2)	○	-	-	
		* DSA-701MA	700V(560-840)					-	-	○2)	○	-	-	
		* DSA-102MA	1000V(800-1200)					-	-	○2)	-	-	-	
		* DSA-152MA	1500V(1200-1800)					-	-	○2)	-	-	-	
		* DSA-242MA	2400V(1920-2880)					-	-	○2)	-	-	-	
		DSA-282MA	2800V(2240-3360)					-	-	○1)	○2)	-	○3)	-
		DSA-302MA	3000V(2400-3600)					-	-	○1)	○2)	-	○3)	○4)
		DSA-332MA	3300V(2640-3960)					-	-	○1)	○2)	-	○3)	○4)
		DSA-362MA	3600V(2880-4320)					-	-	○1)	○2)	-	○3)	○4)
		DSA-402MA	4000V(3200-4800)					-	-	○1)	-	-	○3)	○4)
		DSA-452MA	4500V(3600-5400)					-	-	○1)	-	-	○3)	○4)
	DSA-622MA	6200V(4960-7440)	-	-	○1)	-	-	○3)	○4)					
	DSA-752MA	7500V(6000-9000)	-	-	○1)	-	-	○3)	○4)					
	S-type	DSA-301LS	300V(255-345)	-	-	○	-	-	-					
		DSA-501MS	500V(400-600)	-	-	○	-	-	-					
		DSA-701MS	700V(560-840)	-	-	○	-	-	-					
		DSA-102MS	1000V(800-1200)	-	-	○	-	-	-					

- 与UL认证压敏电阻(V1mA≥270V)电气串接(导线绕焊、压接、焊接等)即可被认证。
Approved if used together with an UL approved varistor (V1mA≥270V), electrically connected in series by means such as twist and soldering, staking, welding etc.
- 与本公司指定的陶瓷电阻(RGBS5L-3ΩK)电气串接(导线绕焊、压接、焊接等)即可被认证。包括UL认证压敏电阻(V1mA≥270V D≥0.5mm)。
Approved if used together with a resistor "RGBS5L-3ΩK", electrically connected in series by means such as twist and soldering, staking, welding etc.
An UL approved varistor (V1mA≥270V, D≥0.5mm) can also be used instead of the resistor.
- 与压敏电阻(AC125V: V1mA≥270V, D≥0.5mm, AC250V: V1mA≥470V, D≥0.5mm)电气串接(导线绕焊、压接、焊接等)即可被认证。
Approved if used together with a varistor (AC125V: V1mA≥270V, D≥0.5mm, AC250V: V1mA≥470V, D≥0.5mm), electrically connected in series by means such as twist and soldering, staking, welding etc.
- 与压敏电阻(压敏电阻电压(V1mA), 尺寸: ø10mm以上)电气串接(导线绕焊、压接、焊接等)即可被认证。
Approved if used together with a varistor (V1mA≥470V, D≥0.5mm), electrically connected in series by means such as twist and soldering, staking, welding etc.
- UL Standard UL 1414 File No. E89615 (N)
- UL Standard UL 1449 File No. E70785 (S)
- UL Standard UL497B File No. E175280 (N)
- CSA Standard C22.2 No.1 File No. CA111411
- DSA has received recognition to EN132400 through TÜV. Report No. J9851289 Y1: DSA-752M, Y2: DSA-752MA 以外的被认证产品
- 可提供U10T型 U10T type can be provided