

DSAHR

■特点

●用于需要较大浪涌耐量的电路的防浪涌。

DSAHR

■Features

●Used to protect power supplies.

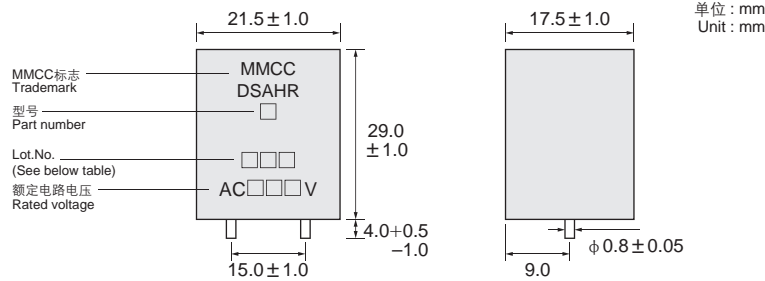


■型号构成 Part number system



1	用于AC 125V电源线之间或电源线与接地之间 Between AC125V lines or between AC125 lines and ground	4	用于DC 450V电源线之间或电源线与接地之间 Between DC450V lines or between AC125 lines and ground
3	用于AC 250V电源线之间或电源线与接地之间 Between AC250V lines or between AC250 lines and ground	5	用于DC 600V电源线之间或电源线与接地之间 Between DC600V lines or between AC250 lines and ground

■形状・尺寸 Dimensions



■特性 Characteristics

额定电压 Rated voltage	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 approved
			100MΩmin					1) UL1449
AC125V	DSAHR-1	500V(400~600)	100MΩmin	DC100V	5pF max.	5000A	8/20µsec. 100A 300times	○
AC250V	DSAHR-3	800V(640~960)		DC250V				○
DC450V	DSAHR-4	1,200V(960~1,440)		DC450V				○
DC600V	DSAHR-5	1,500V(1,200~1,800)		DC600V				○

1): UL Standard UL 1449 File No. E318314

■DSAZR, DSANR, DSAHR
批号表示方法 Lot No. system

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印记: 白色 Marking color:white
(DSAZR:gray)

批号左起第1个字符: 表示生产地点的英文字母
Lot No. first character:factory

批号左起第2个字符: 生产年份的最后一位
Lot No. second character:manufactured year(Last one digit)

批号左起第3个字符: 生产月份(参见下表)
Lot No. third character:manufactured month(See table below)

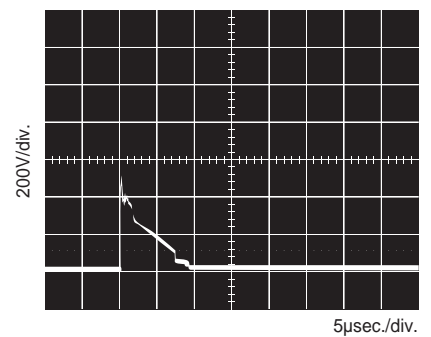
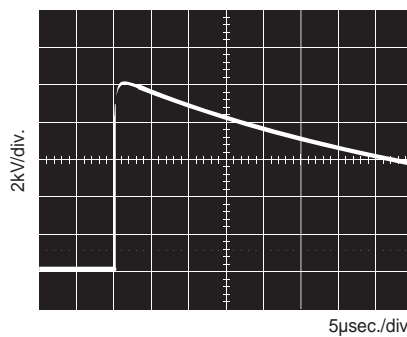
月份 month	1	2	3	4	5	6	7	8	9	10	11	12
略符 Code	A	B	C	D	E	F	G	H	J	K	L	M

例: E5D 2005年4月生产
Example: E5D manufactured April,2005

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

浪涌原波形 Original waveform
1.2/50µsec. 10kV

DSA-301LA 响应波形 Response waveform



DSA-242MA 响应波形 Response waveform

