

DSANR

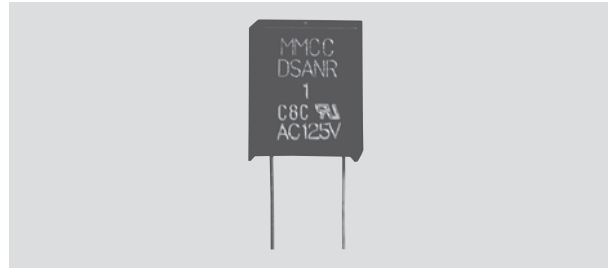
■特点

- 可在各种电源电路中使用。
- 部分型号已获得UL、TÜV认证。

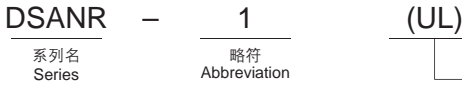
DSANR

■Features

- Used to protect power supplies.
- Some models are recognized by UL, TÜV.

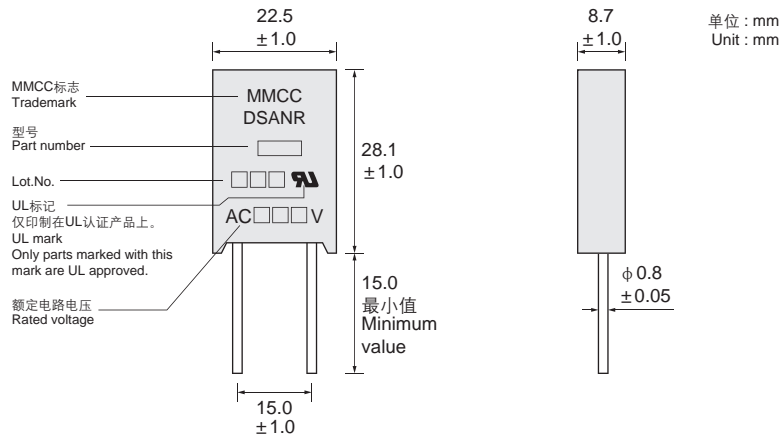


■型号构成 Part number system



1	用于AC125V电源线之间 Between AC125V lines	4	用于AC125V电源线与接地之间 (用于AC1200V绝缘耐压试验) Between AC125V lines and ground (For AC 1200V withstanding voltage test)	6	A	用于AC250V电源线与接地之间 (用于AC1800V绝缘耐压试验) Between AC250V lines and ground (For AC 1800V withstanding voltage test)	10	B	用于AC250V电源线与接地之间 (用于AC2000V绝缘耐压试验) Between AC250V lines and ground (For AC 2000V withstanding voltage test)	(UL)	UL认证产品 UL Recognized
2	用于AC125V电源线与接地之间 Between AC125V lines and ground		用于AC250V电源线与接地之间 (用于AC1500V绝缘耐压试验) Between AC250V lines and ground (For AC 1500V withstanding voltage test)	9		用于AC250V电源线与接地之间 (用于AC2000V绝缘耐压试验) Between AC250V lines and ground (For AC 2000V withstanding voltage test)			无 None	非UL 认证产品 UL not Recognized	
3	用于AC250V电源线之间或 电源线与接地之间 Between AC250V lines or between AC250 lines and ground	5									

■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 1kHz-6V max. Electrostatic capacitance 1kHz-6V max. C	浪涌耐量 8/20µsec. Surge current capacity 8/20µsec.	浪涌寿命 Surge life test.	AC耐电压 Withstanding voltage	UL规格认证产品 UL approved	EN认证 EN approved
			100MΩmin.	2pF max.					1) UL1449	2) EN60065 EN60950-1
AC125V	DSANR-1	500V(400~600)			100MΩmin.	DC100V	2pF max.	1000A	8/20µsec. 100A 500 times	-
	DSANR-2	600V(480~720)	DC250V	-		○				-
	DSANR-2A	800V(640~960)	-	-		-				-
	DSANR-2B	1,100V(880~1,320)	-	-		-				-
	DSANR-4	2,400V(1,920~2,880)	DC500V	AC1,000V-1min. AC1,200V-3sec.		○				-
	DSANR-6	3,600V(2,880~4,320)	DC500V	AC1,800V-3sec.		-				-
AC250V	DSANR-3	800V(640~960)	100MΩmin.	DC250V	2pF max.	1000A	8/20µsec. 100A 500 times	-	○	-
	DSANR-3A	1,400V(1,120~1,680)		DC500V				-	-	-
	DSANR-5	3,000V(2,400~3,600)		-				AC1,500V-1min.	○	○
	DSANR-6A	3,600V(2,880~4,320)		DC500V				AC1,800V-3sec.	-	○
	DSANR-9	4,000V(3,200~4,800)		-				AC2,000V-1min.	-	○
	DSANR-10B	4,500V(3,600~5,400)		DC1000V				AC2,000V-1min.	-	○

1): UL Standard UL 1449 File No. E318314
2): TÜV Report No. J9251508