# For Power Lines **DSANR**

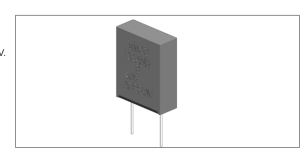


## ■特長

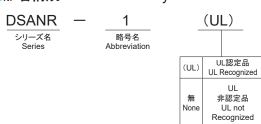
- ●各種電源回路に使用可能
- ●UL, TÜV規格認定品もあり
- ●使用温度範囲 (一般仕様): -25 ~ 85°C
- ●保存温度範囲 (一般仕様): -40 ~ 125°C

#### Features

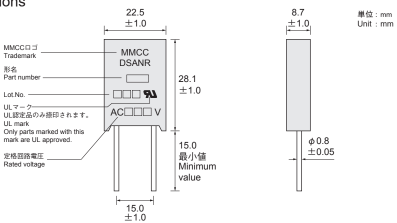
- Used to protect power supplies.
- $\bullet$  Some models are recognized by UL, TÜV.
- ●Operating temperature limit:-25~85°C
- ●Storage Temperature Range:-40~125°C



## ■形名構成 Part number system



#### ■形状寸法 Dimensions



#### ■特性 Characteristics

定格電圧 Rated voltage	形名 Part number	直流放電開始電圧 DC spark-over voltage Vs	絶縁抵抗 Insulation resistance IR		静電容量 Electrostatic capacitance 1kHz-6V max C	サージ耐量 Surge current capacity 8/20 $\mu$ s	サージ寿命 Surge life test	AC耐電圧 AC Withstanding voltage		EN認証 EN recognized EN62368-1 TÜV Report No. J9251508
AC125V	DSANR-1	500V (400~600)	≥100MΩ	DC100V	- ≤2pF -	1,000A	8/20 μs 100A 300times	_	0	_
	DSANR-2	600V (480~720)		DC250V				_	0	_
	DSANR-2A	800V (640~960)						_	_	_
	DSANR-2B	1,100V (880~1,320)		DC500V				_	_	_
	DSANR-4	2,400V (1,920~2,880)						AC1,000V-1min AC1,200V-3s	0	_
	DSANR-6	3,600V (2,880~4,320)						AC1,800V-3s	_	_
AC250V	DSANR-3	800V (640~960)		DC250V				_	0	_
	DSANR-3A	1,400V (1,120~1,680)		DC500V				_	_	_
	DSANR-5	3,000V (2,400~3,600)						AC1,500V-1min	0	0
	DSANR-6A	3,600V (2,880~4,320)						AC1,800V-3s	_	0
	DSANR-9	4,000V (3,200~4,800)						AC2,000V-1min	_	0
	DSANR-10B	4,500V (3,600~5,400)		DC1,000				AC2,000V-1min	_	0

- 1):安全規格認定条件については改定される場合があります。最新の取得状況については、各規格のホームページをご確認願います。
  - : Safety standard certification conditions may be revised. Would you confirm the web site of each standard about the latest information.