

スパークギャップ SPARK GAPS

OPERATING TEMP. -30~+85°C



特長 FEATURES

- 自己消火性樹脂を用い、安全性が高い
- もれ電流が極めて小さい
- 静電容量が極めて小さい
- Very safe due to self-extinguishing resin
- Leakage current is very small.
- Electrostatic capacitance is very small.

用途 APPLICATIONS

- CRT周辺の異常電圧吸収
- Used to absorb abnormal voltages in the periphery of a CRT

形名表記法 ORDERING CODE

1

形式

AG	スパークギャップ
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2

外径形状

15	外形寸法毎の各タイプ
20	

3

樹脂材料

P	アルキド樹脂
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4

被覆状態

△	樹脂キャップなし
C	樹脂キャップ付

△= スペース

5

公称放電開始電圧 [VDC]

122	1200
492	4900

6

放電電圧許容差 [V]

F	±500
G	±800

7

包装

△—	20 タイプ単品 (袋詰め)
S—	15 タイプ単品 (袋詰め)
B—	15 タイプテーピング品

△= スペース

8

リード形状 [mm]

	形状	間隔	径	長さ
H3D	Hフォーミング	6.4	0.65	5.0±0.8
L3N	ストレート	6.4	0.65	24以上
K2M	Kフォーミング	5.0	0.60	20以上
K2U	Kフォーミング	5.0	0.60	5.0±1
K4M	Kフォーミング	6.4	0.60	20以上
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