





# Glass Discharge Tube

# 玻璃放电管

SA38 Series

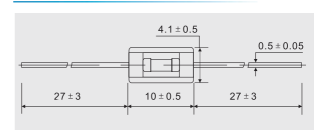
# Type SA38 Series / 突波吸收器 Surge Absorber



#### Features 特性

- Quick response
- Low capacitance

#### Dimensions(mm)尺寸

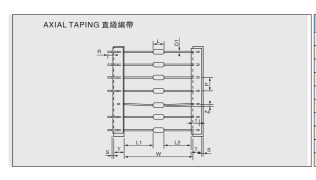


#### Applications 應用

- 變頻空調 Conversion air conditioner
- TEL,FAX,MODEM
- Power supply

#### Electrical Specifications 電氣特性

Catalog Number 料號	DC Spark-Over Voltage 標稱直流 擊穿電壓 100V/s Vs(V)	AC withstanding voltage 耐交流能力	Nom Impulse Discharge Current 耐衝擊電流 8x20 µ s kA	Nom Impulse Discharge Current 耐衝擊電流 8x20 μ s(A)	Insulation Resistance 絶緣電阻 Min. DC MΩ V		Capacitance 電容值 C 1kHz<6V pF Maz.
SA38 -601M	600V ± 20%				100	500	1.0
SA38 -102M	1000V ± 20%				100	500	1.0
SA38 -152M	1500V ± 20%		1KA 1 times		100	500	1.0
SA38 -242M	2400V ± 20%	AC1200V-3sec		100A	100	500	1.0
SA38 -302M	3000V ± 20%	AC1500V-1min		300 times	100	500	1.0
SA38 -362M	3600V ± 20%	AC1800V-3sec			100	500	1.0
SA38 -452M	4500V ± 20%	AC2000V-1min	2KA 1 times		100	500	1.0
SA38 -622M	6200V ± 20%	AC3000V-1min			100	500	1.0



符號	尺寸(mm)			
W	52 ± 1.5			
Р	$5.0 \pm 0.5$			
L1-L2	1max			
T	6.0 ± 1.0			
Z	1.2max			
R	Terminals must not project from tape			
t	3.2min			
S	0.8max			
D1	φ 0.5 ± 0.05			
L	10.5max			

#### Materials 材料

Ceramic: Ceramic Rod
Metallization of Glass body
End termin ation: Dumet wire
End termination overcoat: Tin

#### Operation Temperature 工作温度

–40°C to 125°C

### Packaging 包裝

On Taping : SA38 s eries-1000pcs Per Reel

SA38 series-10000pcs outer box

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for surging manufacturer:

Other Similar products are found below:

\$\frac{\text{SE83-470X}}{\text{SE83-150X}}\$\$\frac{\text{SE33-90X}}{\text{SE90-150X}}\$\$\frac{\text{SMD26-141N}}{\text{SX51-350X}}\$\$\frac{\text{SMD75XM}}{\text{SMD75XM}}\$\$\frac{\text{SXH81-75X}}{\text{SXH81-75X}}\$\$\frac{\text{SE90-90X}}{\text{SX51-102X}}\$\$\frac{\text{SE90-90X}}{\text{SX51-230X}}\$\$\frac{\text{SXH81-202X}}{\text{SX50-470X-SG}}\$\$\frac{\text{SX50-600X}}{\text{SX50-600X}}\$\$\frac{\text{SXH81-230X}}{\text{SX51-152X}}\$\$\frac{\text{SX51-152X}}{\text{SX51-452X}}\$\$\frac{\text{SXH80-230X-SG}}{\text{SX480-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE33-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE30-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE30-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE30-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SE30-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SXH80-230X-SG}}{\text{SE90-75X}}\$\$\frac{\text{SE90-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SXH80-230X-SG}}{\text{SE90-75X}}\$\$\frac{\text{SE90-75X}}{\text{SXH80-230X-SG}}\$\$\frac{\text{SXH80-230X-SG}}{\text{SE30-75X-SG}}\$\$\frac{\text{SXH81-470X}}{\text{SMD400XM}}\$\$\frac{\text{SMD26-301M}}{\text{SX51-302X}}\$\$\frac{\text{SSMD26-201M}}{\text{SX51-302X}}\$\$\frac{\text{SMD26-201M}}{\text{SX51-800X}}\$\$\text{SX51-800X}\$\$\