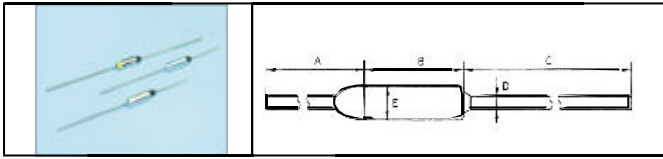


FUSES & CIRCUIT PROTECTION

溫度保險絲
溫度保險絲

Thermal Fuses



Note:

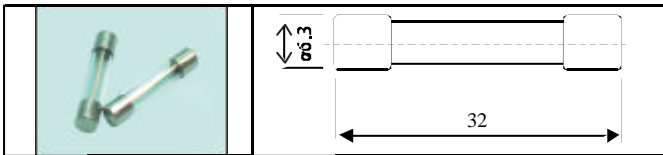
1. Part numbers are for standard lead devices. For long leads, add the number "-1" at the end of part number.
2. The maximum temperature limit of SF226E is partially approved as shown below.
3. The additional electrical ratings are recognized by UL and CSA as follows.
UL: 277Vac/15Aac (Resistive), 240Vac/15Aac (Resistive), 120Vac/15Aac (Resistive, Inductive)
CSA: 250Vac max./15Aac max. (Resistive, Inductive)

Part No.	Product No.	Description	Current (A)	Voltage (V)	FF
8074	2102-172	溫度保險絲	10	250	172
12255	2102-192	溫度保險絲	10	250	192
12254	2102-240	溫度保險絲	10	250	240
12256	2102-99	溫度保險絲	10	250	99
3923	DF110S	溫度保險絲	10	250	110
5639	IU104	溫度保險絲	10	250	104
13346	IU152	溫度保險絲	10	250	152
4675	IU96	溫度保險絲	10	250	98
21355	SF109E	溫度保險絲	10	250	113
3922	SF119U	溫度保險絲	10	250	121
21356	SF129E	溫度保險絲	10	250	133
5642	SF139E	溫度保險絲	10	250	142
21357	SF152E	溫度保險絲	10	250	157
5643	SF169E	溫度保險絲	10	250	172
21358	SF188E	溫度保險絲	10	250	192
21359	SF214E	溫度保險絲	10	250	216
21360	SF226E	溫度保險絲	10	250	227
21361	SF240E	溫度保險絲	10	250	240
3921	SF70E	溫度保險絲	10	250	73
21353	SF76E	溫度保險絲	10	250	77
3924	SF91E	溫度保險絲	10	250	94
3920	SF91U	溫度保險絲	10	250	91
21354	SF96E	溫度保險絲	10	250	99
5637	SO71	溫度保險絲	10	250	75

"Wickmann" 保險絲

"Wickmann" 19343 系列保險絲

"Wickmann" 19343 Fuse Series



Grenzwert der Schmelzzeit / Limits for pre-arcing time
permissible continuous operating current $0.75 \times I_{rat}$;
 $F_i = 1.33$ at ambient temperature 23



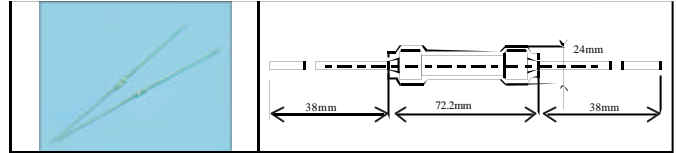
Part No.	Product No.	Description	Size	Amps mA/A	Volt
9217	19343-1.25A	慢熔玻璃管保險絲	6.3mm *30mm	1.25A	250Vac
9218	19343-1.6A	慢熔玻璃管保險絲	6.3mm *30mm	1.6A	250Vac
9216	19343-1A	慢熔玻璃管保險絲	6.3mm *30mm	1A	250Vac
9220	19343-2.5A	慢熔玻璃管保險絲	6.3mm *30mm	2.5A	250Vac
9219	19343-2A	慢熔玻璃管保險絲	6.3mm *30mm	2A	250Vac
9221	19343-3A	慢熔玻璃管保險絲	6.3mm *30mm	3A	250Vac
9224	19343-6.25A	慢熔玻璃管保險絲	6.3mm *30mm	6.25A	250Vac

詳細產品規格--請點擊 www.100y.com.tw

詳細產品規格--請點擊 www.100y.com.tw

"Wickmann" 19275 系列電阻型保險絲

"Wickmann" 19275 Picofuse Series



Time-Current Characteristic

Quick Acting (F)

Standard

UL248-14
CSAC22.2No.248.14

Approvals

UL Listed
cUL Listed
UL Recognized
CSA Certified
CCC
Features
Reduced PCB space requirements
Auto-insertable from tape
Internationally approved
Low internal resistance
Vibration resistant
Specifications
Materials
Body: Ceramictube
Heatshrink tu
Plug-on Caps: Copper alloy, tin plated



Operating Temperature

-25°C to +70°C (consider de-rating)

Climatic Category

-25°C/+70°C/21 days (EN 60068-1...3)

Stock Conditions

+10°C to +60°C

relative humidity 75%

yearly average,

without dew, maximum v

alue for 30 days-95%

Vibration Resistance

24 cycles at 15 min. each

(EN 60068-6)

10-60 Hz at 0.75 mm amplitude

60-2000 Hz at 10 g acceleration

ion

Solderability

260°C, 3 sec. (Wave)

350°C, 1 sec. (Hand)

Soldering Heat Resistance

260 °sec. (IEC 60068-2-20)

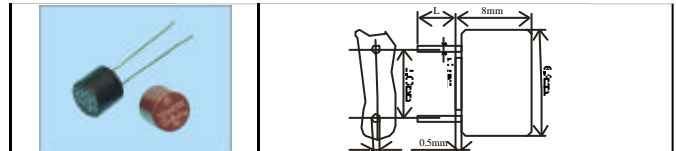
Unit Weight

0.38g (approx.)

Part No.	Product No.	Description	安規	Amps mA/A	Volt
9210	19275-0.125A	電阻型保險絲慢熔		0.125mA	125Vac
27018	19275-1.50A	電阻型保險絲慢熔	UL248-14	1.50A	125Vac
9215	19275-10A	電阻型保險絲慢熔		10A	125Vac
27023	19275-15.00A	電阻型保險絲慢熔	UL248-14	15.00A	32Vac
5631	19275-1A	電阻型保險絲慢熔		2A	125Vac
27020	19275-2.50A	電阻型保險絲慢熔	UL248-14	2.50A	125Vac
27014	19275-250mA	電阻型保險絲慢熔	UL248-14	250mA	125Vac
9212	19275-2A	電阻型保險絲慢熔		2A	125Vac
27021	19275-3.50A	電阻型保險絲慢熔	UL248-14	3.50A	125Vac
27015	19275-375mA	電阻型保險絲慢熔	UL248-14	375mA	125Vac
5705	19275-3A	電阻型保險絲慢熔		3A	125Vac
9213	19275-4A	電阻型保險絲慢熔		4A	125Vac
27022	19275-5.00A	電阻型保險絲慢熔	UL248-14	5.00A	125Vac
27016	19275-500mA	電阻型保險絲慢熔	UL248-14	500mA	125Vac
27013	19275-63mA	電阻型保險絲慢熔	UL248-14	63mA	125Vac
27017	19275-750mA	電阻型保險絲慢熔	UL248-14	750mA	125Vac
9214	19275-7A	電阻型保險絲慢熔		7A	125Vac

"Wickmann" TR5 系列插板式保險絲

"Wickmann" TR5 Fuse Series



IEC60127-3/IV, 250V 250V, T

Time-Current Characteristic

Time Lag (T)

Standard

IEC60127-3/IV

Approvals

VDE: License No. 97187



License No. 116448UG(5A)

SEMKO: Certificate No. 9812212

Certificate No. 9748179(5A)

cULus Rec.: File No. E67006

METI: File No. 32-1888

CCC: Certificate

No. 2003010207031024



勝特力材料有限公司

服務專線: 886-3-5753170
24小時傳真: 886-3-5753172
E-mail: sale@100y.com.tw

WWW.100Y.COM.TW

深圳勝特力電子有限公司

服務專線: 86-755-83298787
24小時傳真: 86-755-83640655
Email: 100y@163.com

18-01