

S520

5 mm x 20 mm Fast-acting ceramic tube fuses



Product features

- 5 mm x 20 mm physical size
- · Fast-acting ceramic tube
- 420 Vac rating
- · Nickel/silver plated brass end construction
- · Available in cartridge and axial lead

Environmental compliance









Applications

- · Data center server power supplies
- · Intelligent commercial buildings
- Telecom power supplies
- High-energy and power efficient applications (3-phase power supplies, inverters, and ballasts)

Agency information

- UR Recognition: File: E19180, Guide: JDYX2
- TUV: T 50484820 02

Catalog symbol

· See page 4 for ordering codes

	BK/ S520-	<u>V-</u> <u>12-5 -</u>	<u>R</u>
Packaging prefix			
Product code			
Option code —			
Ampere rating —			
RoHS compliant _			

Packaging prefix

- Blank 5 pieces in one case (5 in tin, only for cartridge version)
- BK/ 100 pieces packed into a cardboard carton
- BK1/ 1000 pieces packed into a polybag (only cartridge version)
- TR2/ 1500pcs in one reel (only for axial lead version)

Option code

 -V- (Axial leads - copper tinned wire with nickel-plated brass end caps)



Electrical characteristics

<u>I_</u>	1.0l _n min hours	2.11 _n max minutes	2.75l _n min seconds	2.75l _n max seconds	4.01 _n min seconds	4.0l _n max seconds	10l _n max ms
8 A to 20 A	1	30	0.04	20	0.01	1	30

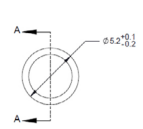
Product specifications

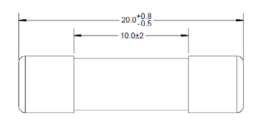
Part number⁵ Cartridge	Axial lead	Current rating (A)	Voltage rating (Vac)	Interrupting rating ⁴ at 420/250 Vac (A)	Typical DC cold resistance 1 (m Ω)	Typical melting² l²t (A²s)	Typical voltage drop³ (mV)
S520-8-R	S520-V-8-R	8	420	200/1500	9	104	102
S520-10-R	S520-V-10-R	10	420	200/1500	8	155	111
S520-12-5-R	S520-V-12-5-R	12.5	420	300/1500	8.1	160	180
S520-15-R	S520-V-15-R	15	420	300/1500	6.8	220	195
S520-16-R	S520-V-16-R	16	420	300/1500	6.1	280	200
S520-20-R	S520-V-20-R	20	420	300/1500	5	420	205

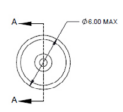
- 1. Typical DC cold resistance measured at <10% of rated current
- 2. Typical I^2t measured at 10ln and rated voltage
- 3. Typical voltage drop measured at +20 °C at rated current
- 4. PF=1 for 420 Vac, PF= 0.7 to 0.8 for 250 Vac

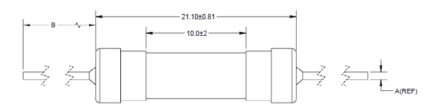
- 5. Part Number Definition: S520--x-xxx-R
 - S520 = Product code
- x= Use "V" code for axial lead, leave blank for cartridge
- xxx = Ampere rating
- -R suffix = RoHS compliant

Dimensions-mm









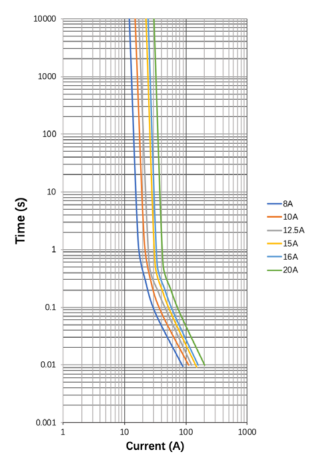
Dimension A (ref):

0.80 mm for 8 A to 10 A 1.00 mm for 12.5 A to 16 A 1.20 mm for 20 A

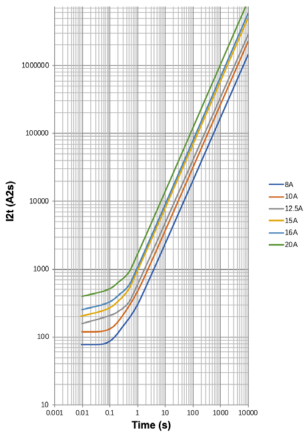
Dimension B:

(BK) packaging- 38.1 ± 0.38 mm (TR2) packaging- 15.8 ± 2 mm

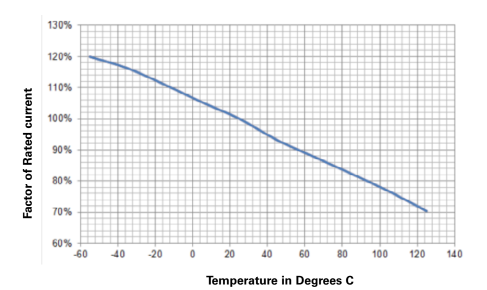
Time vs. current curve



l²t vs. time curve



Temperature derating curve



General specifications

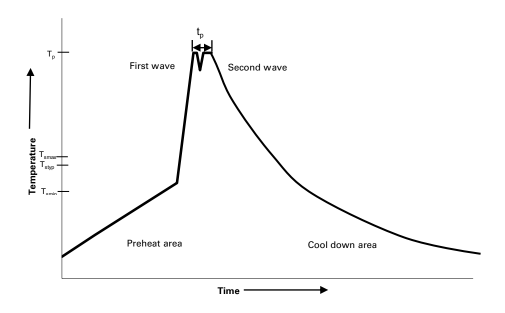
Operating temperature: -55 °C to +125 °C (with derating)				
Storage temperature: -55 °C to +125 °C				
Humidity Test: MIL-STD-202G Method 103B, 85% ±2% relative humidity @ +85 ±2 °C, 72 hours				
Thermal shock: MIL-STD-202G Method 107G air-to-air, -55 °C -125 °C, 100 cycles				
Mechanical shock: MIL-STD-202G Method 213 A, 50 g, 11 ms				
Vibration: MIL-STD-202, Method 204D, condition D, 20 g, 10 - 500 Hz				
Solderability: J-STD-002, Method A1				
Resistance to solder: MIL-STD-202, Method 210, +260 °C, 10 s				
Terminal strength: 10 N				

Ordering Codes

The ordering code is the Catalog part number replacing the "/" and "." with a "-" When using the -V option code, the parentheses "(" ")" are not used.

Order part number	Catalog part number	Order part number
BK-S520(-V)-8-R	S520-8-R	S520-8-R
BK-S520(-V)-10-R	S520-10-R	S520-10-R
BK-S520(-V)-12-5-R	S520-12.5-R	S520-12-5-R
BK-S520(-V)-15-R	S520-15-R	S520-15-R
BK-S520(-V)-16-R	S520-16-R	S520-16-R
BK-S520(-V)-20-R	S520-20-R	S520-20-R
BK1-S520(-V)-8-R	TR2/S520-V-8-R	TR2-S520-V-8-R
BK1-S520(-V)-10-R	TR2/S520-V-10-R	TR2-S520-V-10-R
BK1-S520(-V)-12-5-R	TR2/S520-V-12.5-R	TR2-S520-V-12-5-R
BK1-S520(-V)-15-R	TR2/S520-V-15-R	TR2-S520-V-15-R
BK1-S520(-V)-16-R	TR2/S520-V-16-R	TR2-S520-V-16-R
BK1-S520(-V)-20-R	TR2/S520-V-20-R	TR2-S520-V-20-R
	BK-S520(-V)-8-R BK-S520(-V)-10-R BK-S520(-V)-12-5-R BK-S520(-V)-15-R BK-S520(-V)-16-R BK-S520(-V)-20-R BK1-S520(-V)-8-R BK1-S520(-V)-10-R BK1-S520(-V)-12-5-R BK1-S520(-V)-16-R	BK-S520(-V)-8-R S520-8-R BK-S520(-V)-10-R S520-10-R BK-S520(-V)-12-5-R S520-12.5-R BK-S520(-V)-15-R S520-15-R BK-S520(-V)-16-R S520-16-R BK-S520(-V)-20-R S520-20-R BK1-S520(-V)-8-R TR2/S520-V-8-R BK1-S520(-V)-10-R TR2/S520-V-10-R BK1-S520(-V)-12-5-R TR2/S520-V-12.5-R BK1-S520(-V)-15-R TR2/S520-V-15-R BK1-S520(-V)-16-R TR2/S520-V-16-R

Wave solder profile (Axial lead only)



Reference EN 61760-1:2006

Profile feat	ture	Standard SnPb solder	Lead (Pb) free solder
Preheat	• Temperature min. (T _{smin})	100 °C	100 °C
	Temperature typ. (T _{styp})	120 °C	120 °C
	• Temperature max. (T _{smax})	130 °C	130 °C
	Time (T _{smin} to T _{smax}) (t _s)	70 seconds	70 seconds
Δ preheat to	max Temperature	150 °C max.	150 °C max.
Peak tempera	ature (Tp)*	235 °C − 260 °C	250 °C – 260 °C
Time at peak	temperature (t _p)	10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave
Ramp-down r	rate	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max
Time 25 °C to	25 °C	4 minutes	4 minutes

Manual solder

 $+350\ ^{\circ}\text{C}$ (4-5 seconds by soldering iron), generally manual/hand soldering is not recommended

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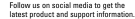
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