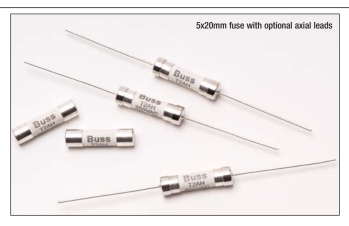
Bussmann

400Vdc/500-600Vac Time-Delay 5x20mm Fuses S505H Series



Description

400Vdc/500-600Vac Time-delay 5x20mm ceramic tube fuses with electroplated end caps. The S505H Series provides higher voltage ratings and breaking capacities than standard IEC 60127-2 fuses.

Features

Specifications

- Time-delay, high breaking capacity
- 5 x 20mm physical size
- Ceramic tube with plated end cap construction
- Designed to IEC 60127-2, Standard, Sheet 5
- RoHS Compliant, lead free and halogen free
- Optional axial leads available

Applications

- Power supplies adapters
- Desktops/notebooks
- TVs / Displays
- Set top boxes
- Lighting ballasts

Agency Information S505H-XXX-R (Ferrule)

• cURus approval: Guide JFHR2, File E56412 and Guide JFHR8, File E56412

· Battery chargers

• Game systems

Air conditioners

- CCC: 2A-4A, Cert. No.: 2010010207395946; 5A-6.3A Cert. No.: 2010010207390567
- CQC Approval: 8A-10A, Cert. No.: CQC10012043350
- TUV Approval: 2A-10A, Cert. No.: R50172128
- PSE Approval: 1A-5A, Cert. No.: JET1641-31003-1009; 6.3A-10A, Cert. No: JET1641-31003-1011,

HALOGEN

FRE

RoHS

• Printers B-SS 5MM fuse 2007-02

S505H-V-XXX-R (Axial Leads)

- PSE Approval: 1A-5A, Cert. No.: JET1641-31003-1010; 6.3A-10A, Cert. No: JET1641-31003-1012
- cURus approval: Guide JFHR2, File E56412 and Guide JFHR8, File E56412

Part Number System: TR2- S505H -V -2 -R

Package Code Prefix — Series Number —	
Option Code ———	
Fuse Amps ———	
RoHS Compliance	

Ordering

Specify product by package code prefix and option code.

	Voltage	Max. Voltage		Interrupting Rating (A) ² Under			Typical DC Cold	Typical Voltage	Typical	Agency Approvals				
Catalog	Rating	Ra	ting ¹	250	Max	400	Resistance	Drop	Value	250Vac]		
Number	Vac	AC	DC	Vac	Volts	Vdc	Ω^3	(mV)⁴	I²t (A²s)⁵	TUV ⁶		CCC6	PSE/JET	cURus
S505H-500-R	250	600	400	1500	100	1500	0.507	295	0.188					Х
S505H-800-R	250	600	400	1500	100	1500	0.237	189	0.632					Х
S505H-1-R	250	600	400	1500	100	1500	0.14	153	1.28				Х	Х
S505H-1.25-R	250	600	400	1500	100	1500	0.108	150	2.22				Х	Х
S505H-1.6-R	250	600	400	1500	100	1500	0.07	125	6.78				Х	Х
S505H-2-R	250	600	400	1500	100	1500	0.055	128	11.44	Х		Х	Х	Х
S505H-2.5-R	250	600	400	1500	100	1500	0.04	126	24.23	Х		Х	Х	Х
S505H-3.15-R	250	600	400	1500	100	1500	0.031	121	43.55	Х		Х	Х	Х
S505H-4-R	250	600	400	1500	100	1500	0.019	90	38.45	Х		Х	Х	Х
S505H-5-R	250	600	400	1500	100	1500	0.015	89	71.3	Х		Х	Х	Х
S505H-6.3-R	250	500	400	1500	100	1500	0.011	80	111.4	Х		Х	Х	Х
S505H-8-R	250	500	400	1500	100	1500	0.007	76	228.2	Х	Х		Х	Х
S505H-10-R	250	500	400	1500	100	1500	0.006	72	349.5	Х	Х		Х	Х

1. Max. Voltage rating: Base on the breaking capacity test according to UL.

- Breaking Capacity of 250VAC/1500A is tested by all agency approvals, test condition is 250Vac, PF: 0.7-0.8.

- Breaking Capacity of Max. voltage is tested by UL, PF:1.

 Breaking Capacity Test of DC is tested by UL under Capacitor Bank 4800mF (for 400V, 1500A), 2400mF (for 400V, 500A). 3. Cold Resistance: Measure at <10% rated current.

4. Typical Voltage Drop: Voltage drop is measured under ambient 20°C with rated current

5. Typical Pre-Arc I²t: Measured at 10I_n DC

6. Does not apply to axial leaded versions.

7. 600/500Vac, 400Vdc.

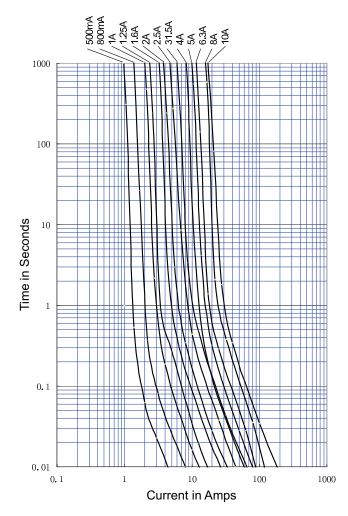


reaking capacity

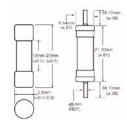


Electrical Characteristics									
	1.51 _n	2.11 _n	2.75I _n		4I	n	101 _n		
Amps	Min min.	Max min.	Min ms	Max s	Min ms	Max s	Min ms	Max ms	
<1A	>60	<30	>250	<80	>50	<5	>5	<150	
1A-3.15A	>60	<30	>750	<80	>95	<5	>10	<150	
4A-6.3A	>60	<30	>750	<80	>150	<5	>10	<150	
8A-10A	>30	<30	>750	<80	>150	<5	>10	<150	

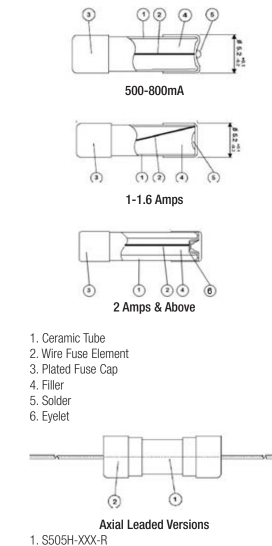
Time-Current Curves



Dimensions - mm



Construction



2. Axial Leaded Cap

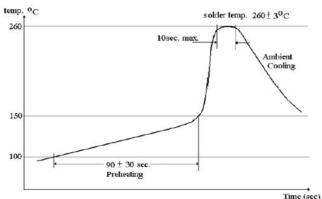


Data Sheet 4406



Wave Soldering Parameters

Note: These devices are NOT recommended for IR or convection reflow processes.



- Reservoir Temperature: $260^{\circ}C \pm 3^{\circ}C$
- Soldering Time: 10 seconds max.

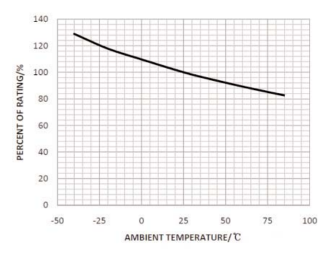
Recommended Hand Solder Parameters

- Soldering Iron Tip Temperature: 350°C ± 5°C
- Heating Time: 5 seconds max.

Operating Temperature Range

 -40°C to +85°C (see temperature derating curve below for percentage of fuse rating per ambient temperature)





Packaging Code						
Packaging Code Prefix	Description					
BK-	100 fuses packed into a cardboard carton with flaps folded					
BK1-	1000 fuses packed into a poly bag					
TR2-	1500 axial leaded fuses on tape and reel					
	Option Code					
Option Code	Description					
-V	Axial leads – copper tinned wire with nickel plated brass end caps					
-R	RoHS compliant version					

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 89096-015
 8946K153
 8961K155

 M22-DL-W-X0
 M22-D-R-GB0/K11
 M22-L-R/R
 M22S-ST-GB12
 630NHG3B
 63ET
 6422
 6580
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