

S504

5 mm x 20 mm Time-delay glass tube fuses



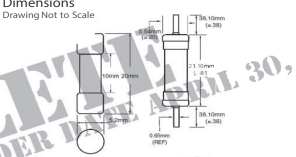
Product features

- Time delay, low breaking capacity
- 5 mm x 20 mm physical size
- Glass tube, nickel-plated brass endcap construction
- Optional axial leads are .032" x 1.5" copper tinned
- Designed to IEC 60127-2 (50 mA 6.3 A)

Agency information

- UL Recognized Card: (32 mA-3.15 A) Guide JDYX2, File
- Semko Approval, 32 mA-6.3 A
- VOE Approval, 32 mA-5 A
- BSI Approval, 32 mA-6.3 A
- IMQ Approval, 32 mA-6.3 A
- MITI Approval, 1 A-6.3 A

Dimensions



- With TR2 packaging code, lead wire length is 19.05mm

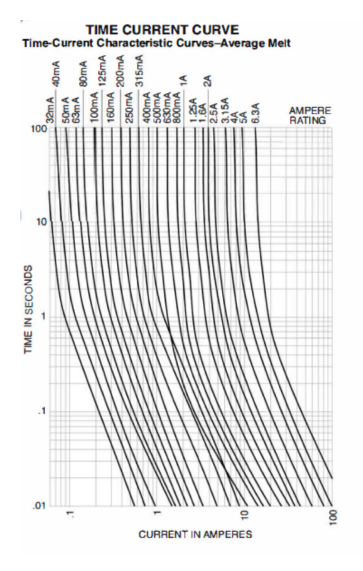
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			1 2 6 1		aging code, lead wire ler				
						3			
		1 50	Ch (mm e) (h)						
	SPECIFICATIONS								
		Voltage	Interrupting Rating	Typical DC	Typical	Typical			
	Product Code	Rating	at Rated Voltage (50Hz)	Cold Resistance	Melting I ² t (A ² Sec)	Voltage			
	Floddel Code	AC	AC	(ohms)*	AC†	Drop mV ‡			
11	S504-32mA	250V	35A	21.7	0.0014	1050			
6 1	S504-40mA	250V	35A	14.2	0.0034	920			
	S504-50mA	250V	35A	9.5	0.006	800			
	S504-63mA	250V	35A	7.1	0.012	760			
	S504-80mA	250V	35A	4.5	0.015	580			
	S504-100mA	250V	35A	2.8	0.022	490			
	S504-125mA	250V	35A	2.0	0.034	390			
	S504-160mA	250V	35A	1.3	0.052	320			
	S504-200mA	250V	35A	1.0	0.078	340			
	S504-250mA	250V	35A	0.66	0.17	270			
	S504-315mA	250V	35A	0.46	0.41	250			
	S504-400mA	250V	35A	0.37	0.61	210			
	S504-500mA	250V	35A	0.27	0.75	168			
	S504-630mA	250V	35A	0.19	1.3	158			
	S504-800mA	250V	35A	0.13	3.1	132			
	S504-1A	250V	35A	0.064	3.6	85			
	S504-1.25A	250V	35A	0.046	7	80			
	S504-1.6A	250V	35A	0.039	10	80			
	S504-2A	250V	35A	0.029	17	80			
	S504-2.5A	250V	35A	0.024	34	80			
	S504-3.15A	250V	35A	0.018	56	75			
	S504-4A	250V	35A	0.013	91	75			
	S504-5A	250V	35A	0.0095	133	75			
	S504-6.3A	250V	35A	0.0085	270	65			

- DC Cold Resistance (Measured at <10% of rated current)
 Typical Melting I't (I't was measured at listed interrupting rating and rated voltage)
 Maximum Voltage Drop (Voltage drop was measured at 20°c ambient temperature at rated current)



OBSOLETE

JUNE 30, 2009 (LAST ORDER DATE **APRIL 30, 2009)** RECOMMENDED REPLACEMENT S506 SERIES



	OPTION CODE		
OptionCode	П	Description	
· V	V Axial leads - coooer tinned wire with nickel plated brass overcaps		

	PACKAGING CODE
PackagingCode	Description
BK	100 oieces of fuses oacked into a cardboard carton
BK1	1,000 pieces of fuses packed into a poly baq
TR2	1,500 pieces of fuses oacked intotaoe on a reel (19.05mm lead wire lenoth)

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

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Eaton:

BK-S504-6-3A BK-S504-100MA BK-S504-1-25A BK-S504-125MA BK-S504-160MA BK-S504-1-6A BK-S504-1A BK-S504-200MA BK-S504-250MA BK-S504-2-5A BK-S504-2A BK-S504-3-15A BK-S504-315MA BK-S504-32MA BK-S504-400MA BK-S504-400MA BK-S504-4A BK-S504-500MA BK-S504-50MA BK-S504-630MA BK-S504-800MA BK-S504-800MA