Type FSE/FSE-P Fast Acting Glass Tube Fuse 5 x 15 mm (2AG)



www.optifuse.com

(619) 593-5050

Fuse Size:

4.5 x.14.5mm (0.177" x 0.571")

Agency Standards and Listings:



Ampere Rating: 300mA ~ 15A **Voltage Rating:** 250VAC

Interrupt Rating:

50A @ 250VAC (300mA-2.25A) 100A @ 250VAC (2.5A-5A) 100A @ 250VAC (1A-15A) PSE 100A @ 250VAC (300mA-7A) KC

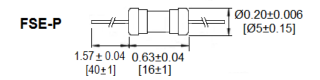
Electrical Characteristics:				
100%	4h	Min hold time		
135%	1h	Max hold time		
200%	5s	Max hold time		

Pigtail Lead: Copper Wire Ø 0.6mm (<8A) Ø 0.8mm (≥8A)

Operating Temp: -55°C ~ 125°C

Mechanical Dimensions: Inches[mm]





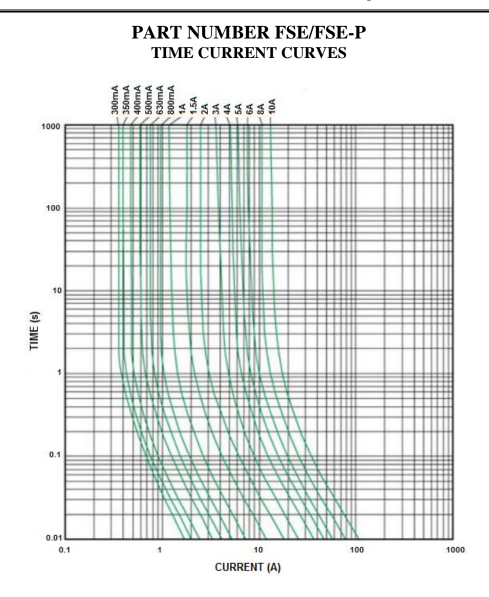
	[1	T ? T		
			Reference (A ² Sec.)		
Cartridge	Axial Lead	Ampere			
Part Number FSE-300mA	Part Number FSE-P-300mA	Rating 300mA	PSE	KC	0.0202
FSE-300mA FSE-315mA	FSE-P-300mA FSE-P-315mA			•	0.0293
		315mA		•	0.0335
FSE-350mA	FSE-P-350mA	350mA		•	0.040
FSE-375mA	FSE-P-375mA	375mA		•	0.044
FSE-400mA	FSE-P-400mA	400mA		•	0.060
FSE-500mA	FSE-P-500mA	500mA		•	0.109
FSE-600mA	FSE-P-600mA	600mA		•	0.167
FSE-630mA	FSE-P-630mA	630mA		•	0.174
FSE-750mA	FSE-P-750mA	750mA		•	0.275
FSE-800mA	FSE-P-800mA	800mA		•	0.284
FSE-1A	FSE-P-1A	1A	•	•	0.525
FSE-1.2A	FSE-P-1.2A	1.2A	•	•	0.604
FSE-1.25A	FSE-P-1.25A	1.25A	•	•	0.626
FSE-1.5A	FSE-P-1.5A	1.5A	•	•	1.426
FSE-1.6A	FSE-P-1.6A	1.6A	•	•	1.500
FSE-2A	FSE-P-2A	2A	•	•	3.436
FSE-2.25A	FSE-P-2.25A	2.25A	•	•	3.727
FSE-2.5A	FSE-P-2.5A	2.5A	•	•	5.695
FSE-3A	FSE-P-3A	3A	•	•	6.546
FSE-3.15A	FSE-P-3.15A	3.15A	•	•	7.202
FSE-3.5A	FSE-P-3.5A	3.5A	•	•	9.454
FSE-4A	FSE-P-4A	4A	•	•	13.37
FSE-5A	FSE-P-5A	5A	•	•	21.78
FSE-6A	FSE-P-6A	6A	•	•	33.06
FSE-6.3A	FSE-P-6.3A	6.3A	•	•	36.45
FSE-7A	FSE-P-7A	7A	•	•	45.44
FSE-8A	FSE-P-8A	8A	•		65.46
FSE-9A	FSE-P-9A	9A	•		84.27
FSE-10A	FSE-P-10A	10A	•		106.7
FSE-12A	FSE-P-12A	12A	•		
FSE-15A	FSE-15A	15A	•		
151-13A	10 L-13 A	IJA	•		

Type FSE/FSE-P Fast Acting Glass Tube Fuse 5 x 15 mm (2AG)



www.optifuse.com

(619) 593-5050



 Warning:
 -Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.

 -Fuses are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.

 -Avoid contact of Fuse device with chemical solvent. Prolonged contact may damage the device performance.

Note: All specifications subject to change without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cartridge Fuses category:

Click to view products by Optifuse manufacturer:

Other Similar products are found below :

5TT3A-R MBO-20 MDM-4/10 MDQ-V-15/100 MDX-1-6/10 MDX-2 MDX-3-2/10 MDX-6-1/4 FLSR-15 FLSR-30 FRS-1-1/4 FRS-1-6/10 FRS-4/10 H362003 ABC-2 1/2A AGC-1-1/2RX AGC-15EX AGC-V-3-12-R AGY-50 15019-G MSL-1-1/2 MSL-1-1/4 MSL-1/2 MSL-1/4 MSL-3 MSL-3/4 MSL-4 MSL-5 BK1/C436-2A BK1-GMA-1-6-R BK1-S505-1-R BK1-S506-3-15-R BK/MDM-15 BK/MDM-3/4 1C10X38AM S501-V-10A S505-V-500MA SEF-1697-1-002 301030 303030 FLA10 FLA-4/10 FLNR-5 20.0M6.3X32F GBB-17-1/2 301001 301020 311008 313.25