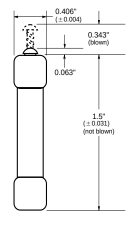
Pin Indicating Type

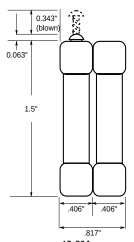
FNA

Dual-Element, Time-Delay 1/10-30 Amps

Dimensional Data







12-30A Dual Tube Construction

CATALOG SYMBOL: FNA (5AG) 1/10-10A DUAL-ELEMENT, TIME-DELAY 1/10 TO 30 AMPERES U.L. RECOGNIZED, STD 248-14 0-8, 10/250V AC

(GUIDE # JDYX, FILE # E19180)

CSA CERTIFIED

0-10/125V AC

(CLASS 1422-01, FILE # 53787)

Electrical Ratings (Catalog Symbol and Amperes)

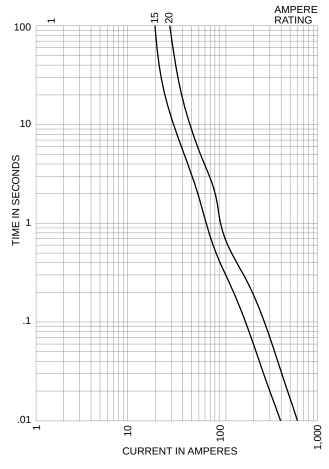
250 Volts AC IR*		125 Volts AC IR		125 Volts AC IR		125 Volts AC		
FNA-1/10	IR :	FNA-1	- IR -10,000A - -	FNA-3	- - - IR -10,000A	FNA-9	_ _ IR _10,000A _	
FNA-1/8		FNA-1-1/8		FNA-3-2/10		FNA-10		
FNA-15/100		FNA-1-1/4		FNA-3-1/2		FNA-12		
FNA-2/10		FNA-1-4/10		FNA-4		FNA-15		
FNA-1/4		FNA-1-1/2		FNA-4-1/2		32 Volts	32 Volts AC	
FNA-3/10		FNA-1-6/10		FNA-5		FNA-20		
FNA-4/10		FNA-1-8/10		FNA-5-6/10		FNA-25		
FNA-1/2		FNA-2		FNA-6		FNA-30		
FNA-6/10		FNA-2-1/4		FNA-6-1/4		_		
FNA-3/4		FNA-2-1/2		FNA-7		_		
FNA-8/10		FNA-2-8/10		FNA-8		_		

^{*}Have interrupting rating of 10,000A at 125V AC.

Carton Quantity and Weight

Ampere	Carton	Weight		
Ratings	Qty	Lbs.	Kg.	
0-10	100	1.5	0.650	
12–30	100	3.0	1.36	

Time-Current Characteristic Curves-Average Melt



- Use in power electronic circuits in which there are high inrush currents and fuse openings must be quickly apparent.
- Has silver-plated pin for positive, electrical signal activation.
- FNAs larger than 10 amperes have dual-tube construction.
- Mount in Buss fuseblock 3839 for signal indication.
- Mount in HPF-C panel-mounted fuseholder or BM series fuseblocks for visual indication.

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 314-527-1270 for more information.

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