

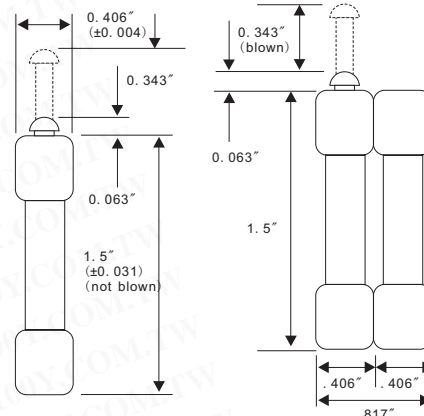


Bussmann_FNA Series Fuses

Detailed product specifications are available on: us.100y.com.tw



CATALOG SYMBOL: FNA (5AG) 1/10 -10A
DUAL-ELEMENT, TIME-DELAY
1/10 TO 30 AMPERES
U. L. LISTED: 1/10-8/10A, IR 35A@250V
 IR 10kA@125V
 1-15A, IR 10kA@125V
 (GUIDE # JDYX, FILE # E19180)
CSA CERTIFIED
 0-10/125V A
 (CLASS 1422-01, FILE # 53787)



- 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

Part No.	Product No.	Manufacturer	Description	Size	Current (A)	Working Volt.	IR (A)
27626	FNA-0.1	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.1A	250Vac	35A
27627	FNA-0.125	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.125A	250Vac	35A
27628	FNA-0.15	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.15A	250Vac	35A
10111	FNA-0.2	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.2A	250Vac	35A
27629	FNA-0.25	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.25A	250Vac	35A
27630	FNA-0.3	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.3A	250Vac	35A
27631	FNA-0.4	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.4A	250Vac	35A
27632	FNA-0.5	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.5A	250Vac	35A
27634	FNA-0.6	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.6A	250Vac	35A
27635	FNA-0.75	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.75A	250Vac	35A
27636	FNA-0.8	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	0.8A	250Vac	35A
27637	FNA-1	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	1A	125Vac	10000A
27638	FNA-1.125	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	1.125A	125Vac	10000A
27639	FNA-1.25	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	1.25A	125Vac	10000A
27641	FNA-1.4	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	1.4A	125Vac	10000A
27642	FNA-1.5	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	1.5A	125Vac	10000A
27643	FNA-1.6	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	1.6A	125Vac	10000A
27644	FNA-1.8	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	1.8A	125Vac	10000A
27666	FNA-10	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	10A	125Vac	10000A
11765	FNA-12	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	12A	125V	10,000A
27667	FNA-15	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	15A	125Vac	10000A
27645	FNA-2	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	2A	125Vac	10000A
27646	FNA-2.25	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	2.25A	125Vac	10000A
27647	FNA-2.5	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	2.5A	125Vac	10000A
27648	FNA-2.8	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	2.8A	125Vac	10000A
27668	FNA-20	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	20A	32Vac	1000A
27669	FNA-25	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	25A	32Vac	1000A
27649	FNA-3	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	3A	125Vac	10000A
27650	FNA-3.2	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	3.2A	125Vac	10000A
27651	FNA-3.5	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	3.5A	125Vac	10000A
27670	FNA-30	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	30A	32Vac	1000A
27652	FNA-4	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	4A	125Vac	10000A
27653	FNA-4.5	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	4.5A	125Vac	10000A
27654	FNA-5	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	5A	125Vac	10000A
27655	FNA-5.6	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	5.6A	125Vac	10000A
27661	FNA-6	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	6A	125Vac	10000A
27662	FNA-6.25	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	6.25A	125Vac	10000A
27663	FNA-7	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	7A	125Vac	10000A
27664	FNA-8	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	8A	125Vac	10000A
27665	FNA-9	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	9A	125Vac	10000A

- We provide a wide range of products to development and maintenance engineers in all type of business
- If you cannot find the components you want on the catalogue, please call us.



Taiwan : 886-3-5753170

Shanghai : 021-54151736 Shenzhen : 0755-83298787

Centenary Materials

Waiting for your phone call



T E L : Taiwan : 886-3-5753170
 F A X : Taiwan : 886-3-5753172
 E-mail : Taiwan : us_sale@100y.com.tw

Shenzhen : 86-755-83298787
 Shenzhen : 86-755-83640655
 Shenzhen : 100y@163.com

Shanghai : 86-21-54151736
 Shanghai : 86-21-64605107
 Shanghai : 100y-1@163.com