



保险丝 + 电路保护器

Bvssmann_FNA系列保险丝

详细产品规格 - 请点击 cn.100y.com.tw

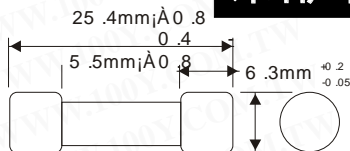
100Y 编号.	厂商编号.	制造厂商	说明	规格	容量 (A)	电压	IR (A)
27667	FNA-15	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	15A	125Vac	10000A
27645	FNA-2	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	10*37mm	2A	125Vac	10000A
27646	FNA-2.25	Bussmann	Pin Indicating Type Dual-element, Time-lag Fuse	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

Bvssmann_TDC系列保险丝

详细产品规格 - 请点击 cn.100y.com.tw



目录型号: TDC180 (8AG)
 高/中英国封口保险丝
 240 VOLTS AC
 Bs1362, IEC 269 -3A



Limits for Pre-arcing Time

In	1 .0In .	1 .6In .	1 .9In .
	MIN	MIN	MAX
	1000 hours	30min .	30min .



100Y 编号.	厂商编号	制造厂商	说明	容量 (A)	电压.	规格	IR (A)
12901	TDC180-10A	Bussmann	快溶陶瓷保险丝	10A	240V	25.4*6.3mm	6000A
12900	TDC180-13A	Bussmann	快溶陶瓷保险丝	13A	240V	25.4*6.3mm	6000A
12977	TDC180-1A	Bussmann	快溶陶瓷保险丝	1A	240Vac	25.4*6.3mm	6000A
27230	TDC180-2A	Bussmann	快溶陶瓷保险丝	2A	240Vac	25.4*6.3mm	6000A
27231	TDC180-3A	Bussmann	快溶陶瓷保险丝	3A	240Vac	25.4*6.3mm	6000A
27232	TDC180-5A	Bussmann	快溶陶瓷保险丝	5A	240Vac	25.4*6.3mm	6000A
27233	TDC180-7A	Bussmann	快溶陶瓷保险丝	7A	240Vac	25.4*6.3mm	6000A

Bvssmann_FNW系列保险丝

详细产品规格 - 请点击 cn.100y.com.tw



纤维管
 电路以高流入流
 以前选定为 5 . AB
 fuse tron 双重元素保险丝



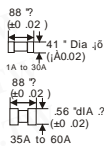
100Y 编号.	厂商编号.	制造厂商	说明	容量 (A)	电压	IR (A)	规格
40677	FNW-12	Bussmann	Time-delay 保险丝	12A	250Vac	10kA/250V	10.3*38.1mm

Bvssmann_JJN T-Tron系列保险丝

详细产品规格 - 请点击 cn.100y.com



目录型号: JJN
 Current Limiting
 Very Fast Acting
 安培: 1 to 1200A
 电压: 300Vac (or less)*
 IR: 200, 000A RMS Sym .
 代理资料:

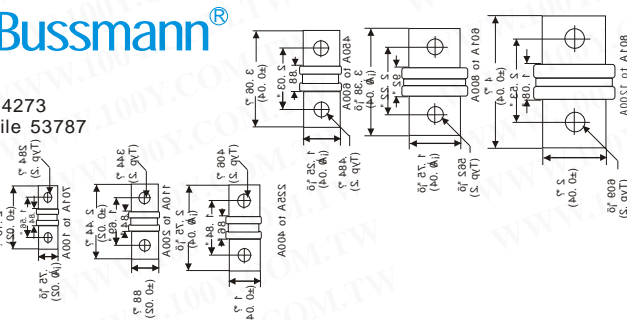


UL Listed .Std .248 -15 .Class T .Guide JDDZ .File E4273
 CSA Certified .C22 .2 No .248 .15 .Class 1422 -02 .File 53787



特点:

- 容量小, 保留空间的保险丝为极好的组成部分保护提供高度的当今的对短路的限制
- 普遍在电动的热线路, 负荷中心应用, 分离转变, 而且以计量器计量.
- T-Tron 保险丝的小大小允许设施在 panel boards 和系统的控制中心升级当现有的开关无法安全地中断更大的可利用的短路潮流.
- 高速反应为半导体保护.



100Y 编号	厂商编号.	制造厂商	说明	容量 (A)	电压	IR (A)
16280	JJN-250	Bussmann	T-Tron Very Fast Acting Current Limiting Fuse	250A	300Vac 160Vdc	200kA
29534	JJN-80	Bussmann	T-Tron Very Fast Acting Current Limiting Fuse	80A	300Vac 160Vdc	200kA



服务专线: 台湾 :886-3-5753170

深圳: 86-755-83298787

上海: 86-21-34970699

传 真 台湾: 886-3-5753172

深圳: 86-755-83640655

上海: 86-21-64605107

E -ma i l : 台湾 :sale@100y .com .tw

深圳: 100y@163 .com

上海: 100y-1@163 .com