

## ENGLISH

# **Datasheet Miniature Fuse**5ØX20mm



Number	Ampere Rating (in)	Voltage Rating (V)	Nominal Resistance	Nominal Melting I <sup>2</sup> t
			Cold Ohms	A² Sec
911-3372	500mA	250V	0.5106	0.2160
911-3376	630mA		0.4016	0.4001
911-3385	750mA		0.2560	0.6075
911-3388	800mA		0.2377	0.7603
911-3382	1A		0.1647	1.5480
911-3391	1.25A		0.1198	2.9250
911-3394	1.5A		0.0968	6.6600
911-3398	2A		0.0618	11.772
911-3408	2.25A		0.0502	15.899
911-3401	2.5A		0.0461	20.025
911-3405	3A		0.0364	34.292
911-3414	3.15A		0.0343	37.566
911-3417	3.5A		0.0319	38.808
911-3411	4A		0.0250	63.360
911-3420	4.5A		0.0224	79.585
911-3423	5A		0.0210	95.810
911-3427	6A		0.0149	104.36
911-3436	6.3A		0.0104	108.63
911-3439	7A		0.0088	112.90
911-3433	7.5A		0.0080	127.43
911-3442	8A		0.0079	144.48
911-3445	10A		0.0061	254.30

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



**Electrical Characteristics** 

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Rated Current	1 in	1.35in	2in			
	Min	Max	Min	Max		
500mA ~ 10A	4 hr	1 hr	2 sec	120 sec		

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#### **Interrupting Rating**

500mA~10A: 10,000 amperes at 125V AC 500mA~1A: 35 amperes at 250V AC 1.1A~3.5A: 100 amperes at 250V AC 3.6A~10A: 200 amperes at 250V AC

#### **Operating Temperature**

-55°C to +125°C

### **Physical Specification**

#### Material

Glass body / Nickel Plated Brass Caps

Lead Wire: Diameter Ø0.8 mm 14A and less.

Diameter Ø1.0 mm for rating above 15A to 19A.

Diameter Ø1.2 mm for rating above 20A.

#### **Dimensions:**

