Circuit Breaker



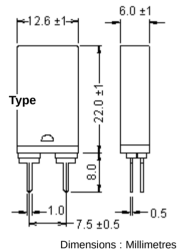


Features:

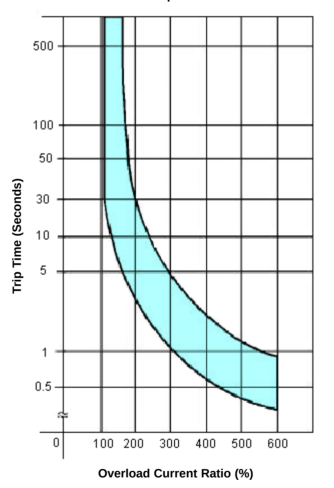
- Compact overcurrent protectors are designed to protect audio speaker systems, amplifiers and power supplies from internal overcurrents.
- High current accuracy.
- Protection against excessive temperature.
- Snap action.
- Automatic reset type.
- Long life.
- PBT resin enclosure.
- Reliable.

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Two mounting options.



Ambient Temperature at 25°C

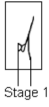




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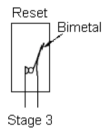












Specifications

Rated Hold Current (A)	Maximum Voltage (V)	Trip Time		Internal	Maximum	
		200%	300%	Resistance	Interrupt Current	Part Number
AC at 25°C		Overload Current		(mΩ)	(A)	
1.0	250	Within 30 Seconds	Within 5 Seconds	<150	20	AN-101(FC67200)
1.6				< 00		AN-161(FC67203)
2.5				<75	25	AN-251(FC67207)
3.0				<35	30	AN-301(FC67209)
5.0				<30	50	AN-501(FC67211)
5.0				<00		

Dimensions : Millimetres

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