

规格承认书

Specification for approval

产品名称: BF-I 系列金属壳温度保险丝

Product Type: BF-I series Metal Case Thermal Cutoff Fuse

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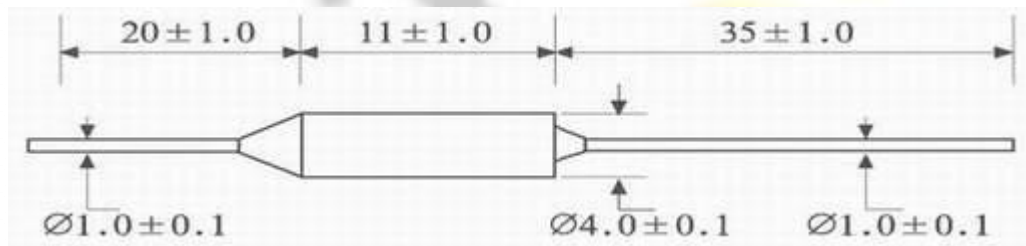
<http://www.passivemall.com/>

<http://www.aolittel.com/>

1. Introduction

The AUPO thermal cutoff is an unresettable thermal protect instrument. It is used in household appliances and industry instrument for thermal protecting. When an ambient temperature of the thermal cutoff rises to an abnormal temperature, the thermal cutoffs tastes the ambient temperature and open the circuit. Its all-sealed structure insures the stability and reliability, and it is not influenced by ambient humidity and so on. Its main features are: extremely sensitive to ambient temperature; precise and stable functioning temperature; compact, epoxy-sealed structure; reliable, approved by various international safety standards.

2. Appearance and dimension(mm)



3. Technical Parameters

Model NO	Rated functioning temp.	Fusing-off temperature	Holding temperature	Maximum temp .limit	Rated current	Rated voltage
	(Tf)		(Th)	(Tm)	(Ir)	(Ur)
BF73-I	73°C	70±2°C	58°C	175°C	10A	250V
					15A	125V
					16A	125V
BF77-I	77°C	74±2°C	62°C	175°C	10A	250V
					15A	125V
					16A	125V
BF84-I	84°C	82±2°C	69°C	175°C	10A	250V
					15A	125V

					16A	125V
BF94-I	94°C	90±2°C	79°C	175°C	10A	250V
					15A	125V
					16A	125V
BF99-I	99°C	95±2°C	84°C	175°C	10A	250V
					15A	125V
					16A	125V
BF104-I	104°C	101+2/-3°C	90°C	175°C	10A	250V
					15A	125V
					16A	125V
BF113-I	113°C	110±2°C	98°C	175°C	10A	250V
					15A	125V
					16A	125V
BF117-I	117°C	114±2°C	102°C	175°C	10A	250V
					15A	125V
					16A	125V
BF121-I	121°C	118±2°C	106°C	175°C	10A	250V
					15A	125V
					16A	125V
BF133-I	133°C	131+2/-3°C	119°C	215°C	10A	250V
					15A	125V
					16A	125V
BF142-I	142°C	138+2/-3°C	127°C	215°C	10A	250V
					15A	125V
					16A	125V
BF157-I	157°C	154+2/-3°C	142°C	250°C	10A	250V
					15A	125V
					16A	125V
BF172-I	172°C	169+2/-3°C	157°C	260°C	10A	250V
					15A	125V
					16A	125V
BF184-I	184°C	181±2°C	169°C	260°C	10A	250V
					15A	125V
					16A	125V
BF192-I	192°C	189±2°C	177°C	390°C	10A	250V
					15A	125V
					16A	125V
BF216-I	216°C	212±2°C	191°C	380°C	10A	250V

					15A	125V
					16A	125V
BF229-I	229°C	226±2°C	201°C	390°C	10A	250V
					15A	125V
					16A	125V
BF240-I	240°C	236±2°C	201°C	450°C	10A	250V
					15A	125V
					16A	125V
BF257-I	257°C	254±2°C	200°C	450°C	10A	250V
					15A	125V
					16A	125V

4. Thermal Cutoff Fuse full model

