

Nearer Technology CO., LTD.

ADD:Taoyuan Xincun,Nanshan Area,Shenzhen,China. 518055

TEL: +86-755-88820180 Fax: +86-755-22649636

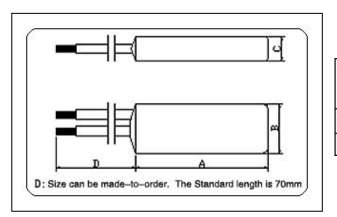
Thermal Protector Model RS-9700

General Information:

RS-9700 is used to prevent various kind of industrial equipments , domestic electrical appliances and their components such as power suppliers and ballasts from overheating .

Appropriate specification of operation voltage and current should be selected . And extension wire should be assemblied properly to avoid overheating caused by fake connection

Dimensions:



T					
Туре	A	A B		Remark	
RS-9700A	20. 0	7.5	3.7	mental crust	
RS-9700B	20.0	8.2	4.3	plastic crust	

Technical parameters:

Rated voltage (V)			Rated current (A)			
	110	125	250	2	5	7

Rated disconnection	Disconnection temperature	Rated disconnection	Disconnection temperature
temperature $^{\circ}$ C	range℃	temperature℃	range $℃$
55℃	55±5℃	105℃	105±5℃
60℃	60±5℃	110℃	110±5℃
65℃	65±5℃	115℃	115±5℃
70℃	70±5℃	120℃	120±5℃
75℃	75±5℃	125℃	125±5℃
80℃	80±5℃	130℃	130±5℃
85℃	85±5℃	135℃	135±5℃
90℃	90±5℃	140℃	140±5℃
95℃	95±5℃	145℃	145±5℃
100℃	100±5℃	150℃	150±5℃

Reset temperature

Operating temperature below 75° C:reset at 20° C± 15° C lower than operating temperature Operating temperature between 75° C^100°C: reset at 30° C± 15° C lower than operating temperature Operating temperature above 100° C: reset at 40° C± 15° C lower than operating temperature