



Thermostat

Overheat Protector | Thermal cut-off



C4 Series

Applications:

Espressor machines,
Vending machines,
Toaster, Photo copier,
Roomheater, UPS,
Microwave, and Other
household appliances
and heating appliances.



Material of Base : Ceramic

Contact Type : Normally Close / Normally Open

Reset Type: Auto Reset

Approvals: UL、CUL、VDE

Electrical Specification:

Electrical Ratings :

C4/1C4 Series : AC 250V/10A , AC 125V/15A

1C4A Series : AC 125V/15A

Dielectric Strength : AC 1500V , 60 sec

Insulation Resistance : 100 MΩ or more

Contact Resistance : 50 mΩ or less

Life Cycles :

C4/1C4 Series : Over 100,000 cycles under rated load

1C4A Series : Over 6,000 cycles under rated load

Thermal Specification:

Ambient Temperature : C4 Series (250°C)

Actuating Temperature :

C4 Series (Maximum 205°C)

1C4 Series (Maximum 185°C)

1C4A Series (Maximum 185°C)

Tolerance : ±3°C 、±5°C

Differential :

C4/1C4 Series : Normally 10°C to 20°C

and other differentials can be specified

1C4A Series : Reset temperature can be specified

Other Features:

Compact dimension with high load capacity

High operating speed

Current insensitive





Thermostat

Overheat Protector | Thermal cut-off



Applications:

Espresso machines,
Vending machines,
Toaster, Photo copier,
Roomheater, UPS,
Microwave, and Other
household appliances
and heating appliances.



1C4 Series

Material of Base : Thermoplastic

Contact Type : Normally Close / Normally Open

Reset Type: Auto Reset

Approvals: UL、CUL、VDE

Electrical Specification:

Electrical Ratings :

C4/1C4 Series : AC 250V/10A , AC 125V/15A

1C4A Series : AC 125V/15A

Dielectric Strength : AC 1500V , 60 sec

Insulation Resistance : 100 MΩ or more

Contact Resistance : 50 mΩ or less

Life Cycles :

C4/1C4 Series : Over 100,000 cycles under rated load

1C4A Series : Over 6,000 cycles under rated load

Thermal Specification:

Ambient Temperature : C4 Series (250°C)

Actuating Temperature :

C4 Series (Maximum 205°C)

1C4 Series (Maximum 185°C)

1C4A Series (Maximum 185°C)

Tolerance : ±3°C 、±5°C

Differential :

C4/1C4 Series : Normally 10°C to 20°C

and other differentials can be specified

1C4A Series : Reset temperature can be specified

Other Features:

Compact dimension with high load capacity

High operating speed

Current insensitive





Thermostat

Overheat Protector | Thermal cut-off



Applications:

Espressor machines,
Vending machines,
Toaster, Photo copier,
Roomheater, UPS,
Microwave, and Other
household appliances
and heating appliances.



1C4A Series

Material of Base : Thermoplastic

Contact Type : Normally Close

Reset Type: Manual Reset

Approvals: UL、CUL、TUV

Electrical Specification:

Electrical Ratings :

C4/1C4 Series : AC 250V/10A , AC 125V/15A

1C4A Series : AC 125V/15A

Dielectric Strength : AC 1500V , 60 sec

Insulation Resistance : 100 MΩ or more

Contact Resistance : 50 mΩ or less

Life Cycles :

C4/1C4 Series : Over 100,000 cycles under rated load

1C4A Series : Over 6,000 cycles under rated load

Thermal Specification:

Ambient Temperature : C4 Series (250°C)

Actuating Temperature :

C4 Series (Maximum 205°C)

1C4 Series (Maximum 185°C)

1C4A Series (Maximum 185°C)

Tolerance : ±3°C 、±5°C

Differential :

C4/1C4 Series : Normally 10°C to 20°C

and other differentials can be specified

1C4A Series : Reset temperature can be specified

Other Features:

Compact dimension with high load capacity

High operating speed

Current insensitive



C4 / 1C4 / 1C4A Series Thermostat Catalog Designation

1 **C4** **A** - **0** **2** **4** - **2** **0** **0** - **0** **1** **0**

G. Differential Temperature

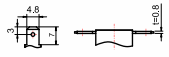
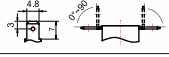

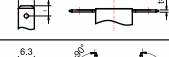
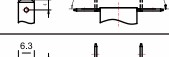
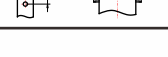
C4/1C4 Series : Normally 10°C to 20°C
and other differentials can be specified
1C4A Series : Reset temperature can be specified

F. Actuating Temperature (Maximum operating temperature)

Model	Operating Temperature
C4	Maximum 205°C
1C4	Maximum 185°C
1C4A	Maximum 185°C

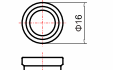
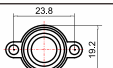

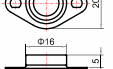
E. Terminal Type

Unit : mm

Code	Terminal Type	Size	Drawing
1	Flat Quick connect terminal	4.8mm (0.8mm Thickness)	
2	0° to 90° Quick connect terminal	4.8mm (0.8mm Thickness)	
3	90° Quick connect terminal	4.8mm (0.8mm Thickness)	
4	Flat Quick connect terminal	6.3mm (0.8mm Thickness)	
5	0° to 90° Quick connect terminal	6.3mm (0.8mm Thickness)	
6	90° Quick connect terminal	6.3mm (0.8mm Thickness)	

D. Mounting Type

Unit : mm

Code	Mounting Type	Drawing
1	No mounting flange	
2	Surface mounting bracket	
3	Top mounting integrated cup	
4	Regular top mounting	

C. Contact Arrangement

Code	Contact Arrangement
0	Normally close, open on temperature rise
1	Normally open, close on temperature rise

B. Type of Thermostat

Code	Function
None	Auto Reset
A	Manual Reset

A. Material of Base

Code	Material of Base
None	Ceramic
1	Thermoplastic



E-mail: service@tkey.com.tw

TEL:886-6-231 0850 FAX:886-6-231 0852
71075 台南市永康區中山南路 471 巷 5 號
No.5, Lane 471, Chung Shan South Rd,
Yong Kang Dist, Tainan City, Taiwan (71075)