Specification

CWF 0000 - 103 3380

- ① NTC Temp sensor
- 2 Package Option
- 1- Dipped ethoxyline resin (ex. 1A)
- 2- Aluminum, copper, or stainless steel housing (ex. 2A)
- 3- Plastic body (ex. 3AA)
- 4- Sheet metal attachment fixtures (ex. 4B)
- 5- Special probes (ex. 5B)
- 3 The Rated Resistance at 25°C Example: $103 = 10 \times 103 = 10000\Omega = 10 \text{K}\Omega$
- 4 The Precision Symbol of Rated Resistance F:±1% G:±2% H:±3% J:±5%
- ⑤ B value (25/50°C) B value example: 3380K

Technical Specifications =

Part No.	Rated Resistance R25		B Value (25/50°C)		Dissi.Coef.	Thermal time	Operating Temp.
T dit ito:	Range	Allowable	(K)	Allowable	(mW/°C)	Constant (S)	(°C)
CWF[][][]3100	0.1-20		3100				
CWF[][][]3270	0.2-20		3270				
CWF[][][]3380	0.5-50		3380				
CWF[][][]3470	0.5-50	± 1	3470				
CWF[][][]3600	1-100	± 1	3600	± 1			
CWF[][][]3950	5-100	± 2	3950		≥ 2.2	≤ 70	-55 to 125
CWF[][][]4000	5-100	± 5	4000	± 2			
CWF[][][]4050	5-200	1 2	4050				
CWF[][][]4150	10-250		4150				
CWF[][][]4300	20-1000		4300				
CWF[][][]4500	10-1000		4500				



8415 Mountain Sights Avenue • Montreal (Quebec), H4P 2B8, Canada Tel: (514) 739-3274 • 1-800-561-7207 • Fax: (514) 739-2902 • E-mail: sales@cantherm.com

> Website: www.cantherm.com | Division of Microtherm 2017/AUG CWF

CWF





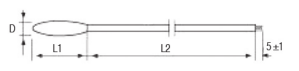
CWF Precision NTC Thermistor Probes for Temperature Measurement



The CWF series NTC Thermistors are supplied in 5 basic styles of enclosures designed to facilitate installation in a wide variety of applications. PVC leads are applied to a precision, high-reliability NTC thermistor, insulated with heat conductive water resistant materials and potted into any of a wide variety of probe bodies. CWF thermistors are also available with custom housings or custom lead lengths for remote sensing and temperature control in difficult conditions.

Also see the Cantherm Thermistor Probe Brochure for additional models.

Dimensions (mm) =



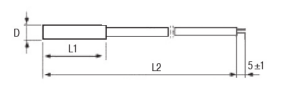
	mm (Max)					
Code	Α	В	С	D		
D Max	4	5	6	7		
L1 Max	16	16	16	16		
L2	Customer Specified					

CWF1 (Ethoxyline dipped)

Characteristics: Moisture resistant, good insulation, high reliability, small time constant, quick responses.

Available Wire Types: AWG 24#, 26#, 28#,30#, PVC

Applications: Household air-conditioning, refrigeration and many others.



Code	Α	В	С	D	Е	F	G
D (±0.2 mm)	4	5	5	5	6	6	6
L1 (±0.2 mm)	20	20	25	30	20	25	30
L2	Customer Specified						

CWF2 (Packaged in aluminum, copper, or stainless steel probe body)

Characteristics: High resistance to thermal shock, moisture resistant, strong and secure structure, high dissipation coefficient, the test current can be higher than that of the ethoxyline resin-package.

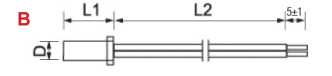
Standard Wire Type: AWG 24#, 26#, 28#,30#, PVC

Applications: Refrigeration, air-conditioning, water heaters, drinking fountains, and more.



ı	3A	Code	A	Ь	ن	U
	D (±0.2 mm)		2.5	4	5	6
	L1 (±0.2 mm)		10	15	15	20
	L	_2		Custom	er Specifie	ed

OA Codo A B C D



3B	Code	Α	В	С
D (±0.2 mm)		4	8	8
L1 (±0.2 mm)		10	35	50
L2			Custom	ner Specified

CWF3 (Plastic body)

Characteristics: Good dimensional tolerances, good heat resistance and moisture protection, high voltage resistance.

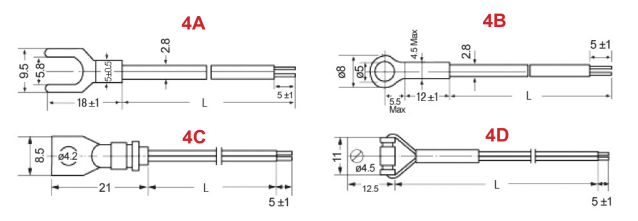
Available Wire Types: AWG 24#, 26#, 28#,30#, PVC Applications: Air-conditioning, refrigeration, and more.

Applications

- Heating, ventilation & air conditioning
- Temperature regulation and measurement
- Automotive electronics
- Water heaters
- Household appliances such as refrigerators, water coolers, dishwashers and many others

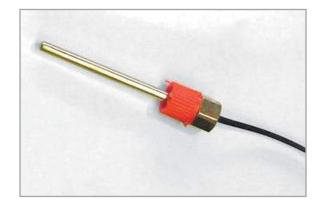
Characteristics

- Wide variety of installation fixtures and probes are available to suit your needs.
- Small size and fast response (temperature coefficient of resistance can reach- (2~5%/°C)
- Long-term stability and reliability (yearly drift of ≤1%)
- Excellent tolerance and interchangeability (the accuracy of R and B value can be ±1%)
- Double layer packaging provides excellent insulation and high strength and impact resistance.
- Dissipation constant type 1 package ≥2.0mW/°C, type 2 package ≥4.0mW/°C
- Time constant of ≤15S to 70S



CWF4 (Sheet metal attachment fixtures)

Characteristics: Wide variety of fixtures, suitable for most applications. **Applications:** Fan control, industrial temperature controllers, and more.



CWF5 (Custom probes)

Characteristics: Small time constant, fast response, flexible and secure. **Applications:** Water heaters, electronic thermometers, and more.

* Also refer to the Cantherm Custom NTC Thermistor Probe Brochure.

