Specification

<u>CWF</u> □□□□ - 103 J 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=10×103=10000 Ω =10K Ω

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 13	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 2014/Oct CWF

CWF





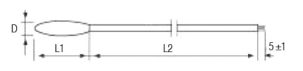
CWF Precision
NTC Thermistor Probes
for Temperature Measurement



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) =



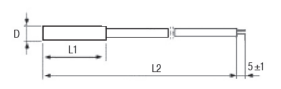
	mm (Max)				
Code	Α	В	С	D	
D Max	4	5	6	7	
L1 Max	16	16	16	16	
L2	Customer Specified				

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)

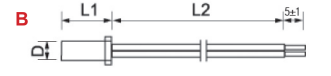
Characteristics: High resistance to thermal shock, moisture resistant, strong and secure structure, high dissipation coefficient, the test current can be higher than that of the ethoxyline resin-package.

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

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



	3A	Code	Α	В	С	D
	D (±0.2 mm) L1 (±0.2 mm)		3.5	4	5	6
			15	15	15	20
	l	_2	Customer Specified			ed



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

CWF3 (Plastic body)

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

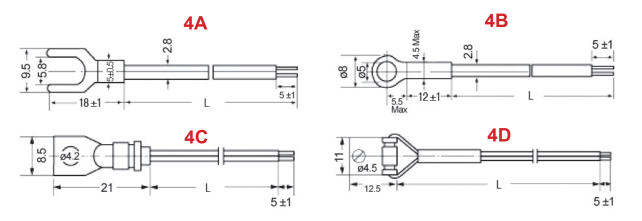
Available Wire Types: AWG 24#, 26#, 28#,30#, PVC Applications: Air-conditioning, refrigeration, and more.

Applications

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

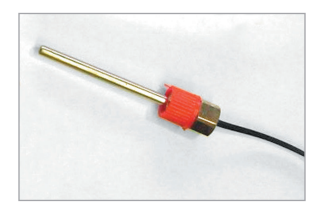
Characteristics

- 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.

