NTC Type JW, JC Thermometrics Clip-On Pipe and Surface Sensors



Features

- Suitable for use in conditions of high condensation and occasional immersion in water
- 0 100°C operating range
- Low temperature gradient (<1.8°F at 140°F (<1°C at 60°C))
- Sensing element electrically isolated from shoe (isolation >20M Ω at 500V)
- Type JC meets IP44 standard
- Range of clips for pipe diameters 0.51 in to 1.18 in (13 mm to 30 mm). (Consult factory for additional size options.)

- Self-adjusts to irregular pipe surfaces
- Fast time response (1.5s typical) for JC and 3.0s for JW
- Water resistant version (Type JW) meets IP46 standard (with connector tabs encapsulated)
- Offers cost benefits over traditional immersion probes
- Typical applications include gas boiler control, domestic water systems, air conditioners, radiator inlet-outlet, electric showers, vending machines, chiller and refrigeration units

AmphenolAdvanced Sensors

Type JW Specifications

Description

NTC or PTC chip thermistor on a ceramic/metal shoe assembly sealed in a polymer housing and provided with flexible twin cable connections. The housing is fitted with a spring metal clip for pipe attachment.

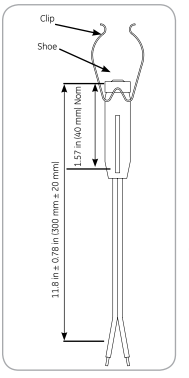
Options

- Other resistance temperature characteristics
- Other wire lengths
- Special pipe sizes

General Data

- Minimum operating temperature: 32°F (0°C)
- Maximum temperature: 212°F (100°C) (sensor) 185°F (85°C) (housing)
- Dissipation factor: ≥2mW/K (mounted on copper pipe at 77°F (25°C))
- Isolation voltage: 500 VDC
- Clip force: <50N for mounting / de-mounting on pipe 5N will not cause rotation on pipe
- Shoe material: Plated brass
- Body material: Nylon
- Pack quantity & MOQ: 200 pcs

	Response Time (seconds)
NTC	≤4 (to 90% voltage change)
PTC	\leq 4 to TNF 41°F (5°C) (sensor applied to pipe at TNF 73.4°F (23°C)



NTC Type JW dimensions

Ordering Information

The code number to be ordered may be specified as follows:

Code	Туре								
JW	Resin-0	Resin-Coated Thermistor With PVC Wires							
	Code	Pipe Diameter Range in mm							
	13	13 - 15							
	17	17 - 18.5							
	20	20 - 22							
	28	28-30							
\	\								
JW -		Typical model number							

NTC Data

For codes, see below.

Clip size is specified in the code above as shown in the table below, e.g., JW103C3R5/17

C. I.	Nominal Resistance			Tolerances						
Code	77°F	140°F	185°F	77°F		140°F		185°F		B 25/85
	(25°C)	(60°C)	(85°C)	(25°C)		(60°C)		(85°C)		
	Ω	Ω	Ω	±%	±°C	±%	±°C	±%	±°C	K
JW103C3R5/X	9983	2500	1079	6.46	1.48	5.00	1.40	5.90	1.87	3960±1%

PTC Data

- Maximum applied voltage: 30V
- Maximum applied voltage for temperature sensing: 2.5V For codes see below.

T _{NF}	(-20 to T _{NF} -20°C)		25°C T _{NF}		T _{NF} - 5°C	T _{NF} - 5°C		T _{NF} + 5°C		T _{NF} + 23°C	
	Ω	VDC	Ω	VDC	Ω	VDC	Ω	VDC	Ω	VDC	
JW 060/X 60°C	<=250	2.5	<=100	0.2	<=570	2.5	>=570	2.5	>=10000	2.5	
JW 070/X 70°C	<=250	2.5	<=100	0.2	<=570	2.5	>=570	2.5	>=10000	2.5	
JW 080/X 80°C	<=250	2.5	<=100	0.2	<=570	2.5	>=570	2.5	>=10000	2.5	

Type JC Specifications

Description

A range of temperature sensing elements on a ceramic/metal shoe assembly, held in a polymer housing and provided with connector tabs. The housing is fitted with a spring metal clip for pipe attachment. The elements available are NTC, PTC, SLN (silicon linear PTC) and PRT (Pt).

Options

- Other resistance temperature characteristics
- Special pipe sizes
- Waterproof version JW (see page 2)

General Data

- Minimum operating temperature: 32°F (0°C)
- Maximum temperature: 212°F (100°C) (sensor) 185°F (85°C) (housing)
- Dissipation factor: =2mW/K (mounted on copper pipe at 77°F (25°C))
- Isolation voltage: 500 VDC
- Clip force: <50N for mounting/de-mounting on pipe 5N will not cause rotation on pipe
- Shoe material: Plated brass
- Body material: Nylon
- Pack quantity & MOQ: 200 pcs

NTC Data

For codes, see below.

Code	Code Nominal Resistance				Tolerances					B 25/85	Identification
	77°F 25°C	140°F 60°C	185°F 85°C		77°F !5°C		.0°F 0°C		85°F 5°C	к	color dot
	Ω	Ω	Ω	±%	±°C	±%	±°C	±%	±°C		
JC502C3R5/X	4990	1250	540	6.46	1.48	5.00	1.40	5.90	1.87	3960 ± 1%	Orange
JC103C3R5/X	9983	2500	1079	6.46	1.48	5.00	1.40	5.90	1.87	3960 ± 1%	None
JC103C4R5/X	9925	3000	1441	6.26	1.67	5.00	1.60	5.77	2.09	3435 ± 1%	Yellow

PTC Data

- Maximum applied voltage: 30V
- Maximum applied voltage for temperature sensing: 2.5V For codes, see below.

	T _{NF}	-20°C to	T _{NF} –20°C	77°F (25	5°C)	T _{NF} -5°C	3	T _{NF} + 5°	С	T _{NF} + 23°C		Identification dots
		Ω	VDC	Ω	VDC	Ω	VDC	Ω	VDC	Ω	VDC	
JC060/X	60°C	<=250	2.5	<=100	0.2	<=570	2.5	>=570	2.5	>=10000	2.5	White/Gray
JC070/X	70°C	<=250	2.5	<=100	0.2	<=570	2.5	>=570	2.5	>=10000	2.5	White/Brown
JC080/X	80°C	<=250	2.5	<=100	0.2	<=570	2.5	>=570	2.5	>=10000	2.5	White/White



Type JC Specifications

Silistor Data

Code: JC202SLN1/X

Measurements made at 1 mA

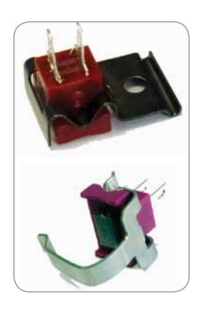
	77°F (25°C)	140°F (60°C)	185°F (85°C)
Resistance Ω	1980 - 2020	2577.1 - 2641.3	3024.2 - 3146.5
Temperature Deviation	±2.29°F (±1.27°C)	±4.10°F (±2.28°C)	±5.4°F (±3.0°C)

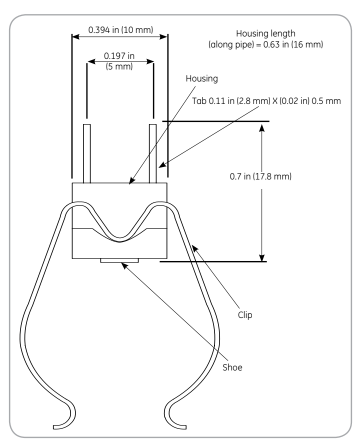
PRT Data

Tolerance: Class ACode: JC102PRTA/X

Refer to separate tables for RvT

	32°F (0°C)	77°F (25°C)	140°F (60°C)	185°F (85°C)
Resistance Ω	1000	1097	1232	1328
Temperature Deviation	±0.27°F (±0.15°C)	±0.36°F (±0.2°C)	±0.49°F (±0.27°C)	±0.58°F (±0.32°C)





Ordering Information

The code number to be ordered may be specified as follows:

26 26 - 27.5 28 28 - 30 F Flat Surface	Code JC	Type Clip-On Code X	PTC (Ser SLN (Se PRT (Ser Code 13 17	e NTC Data Table on page 3) e PTC Data Table on page 3) e Silistor Data Table) e PRT Data Table) Pipe Diameter Range in mm 13 - 15 17 - 18.5
JC Typical Illouel Hullibel	JC -	_	28	28 - 30

Clip Size is specified in the codes above as shown in the table on the top.



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<u>JC103C3R5/13</u> <u>JC103C3R5/17</u> <u>JC103C3R5/20</u> <u>JC103C3R5/F</u> <u>JC103C4R5/13</u> <u>JC103C4R5/17</u> <u>JC103C4R5/17</u> <u>JC103C4R5/17</u> <u>JC103C4R5/17</u> <u>JC103C4R5/17</u> <u>JC502C3R5/17</u> <u>JC502C3R5/17</u> <u>JC502C3R5/17</u> <u>JC502C3R5/F</u>