



**ENGLISH** 

### **Datasheet**

# Platinum Resistance Pt100 & Pt1000 Silicone Patch Sensors Element Encapsulated in A Silicone Rubber Patch with Self-Adhesive Aluminium Foil Backing

### Pt100 Patch Sensor (100 Ω Ohms @ 0°C)



#### What is the difference between a RTD and PRT sensor?

Nothing. RTD means resistance thermometer detector (the sensing element) and PRT means Platinum resistance thermometer (the whole assembly) i.e. a PRT uses a RTD.

- Pt100 sensor to IEC 751 Class B
- Temperature range -50°C to +150°C
- Pt100 element encapsulated in a silicone rubber patch
- Teflon® insulated lead, 7/0.2mm 4-core (2 or 5 metre options)
- Self-adhesive, aluminium foil backing
- Resistant to many oils & chemicals

#### **Specifications**

Sensor type: Pt100 (100 $\Omega$  @ 0°C), thin film Class B to IEC751

Construction: Element encapsulated in a silicone rubber patch with self-adhesive aluminium foil

backing

Patch dimensions: Length 40mm x Width 13mm x Height 5mm

Lead type: Teflon® insulated, 7/0.2mm twisted 4 core and tails

(2 or 5 metre lengths available)

Termination: 4 wire tails

Temperature range: -50°C to +150°C

Product code	Cable length	Allied Code	RS order code
RTF-100-S4B-2.0-C8	2 metres	70637793	285-661
RTF-100-S4B-5.0-C8	5 metres	70651746	762-1137

RS004/0816

#### Pt1000 Patch Sensor (1000 $\Omega$ Ohms @ 0°C)



- Pt1000 sensor to IEC751 Class B
- Temperature range -50°C to +150°C
- Pt1000 element encapsulated in a silicone rubber patch
- 1 metre 7/0.2mm Teflon® insulated twin twisted lead
- Self-adhesive, aluminium foil backing
- Resistant to many oils & chemicals

#### **Specifications**

Sensor type: Pt1000 (1000 $\Omega$  @ 0°C), thin film Class B to IEC751

Construction: Element encapsulated in a silicone rubber patch with self-adhesive aluminium foil

backing

Patch dimensions: Length 30mm x Width 15mm x Height 4mm

Lead type: 1 metre 7/0.2mm Teflon ® insulated twin twisted

Termination: 2 wire tails
Temperature range: -50°C to +150°C

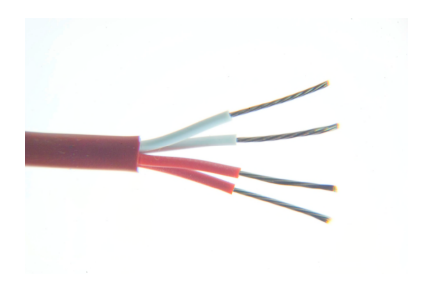
Product code Cable length Allied Code RS order code

RTF-1000-S2B-1.0-C8 1 metre 70651744 **762-1130** 

## Need RTD Cable or Pt100/Pt1000 Detectors?

## RTD Extension Cable – 4 core (10 or 25 metre reel)

Platinum Resistance Thermometer Extension Cable – Silicone Rubber Insulated



- Silicone rubber insulated cable for extending Platinum Resistance Thermometers
- Can be used to extend up to 4 wire RTD configurations
- Commonly used with Pt100 $\Omega$  thermometers but suitable with other types Pt130/500/1000 $\Omega$  etc.
- 4 core silicone rubber insulated 7/0.2mm tin plated copper conductors, twisted together with silicone rubber outer jacket
- Cores colour coded 2 x Red / 2 x White to IEC-751
- Good electrical and mechanical properties, highly flexible, resistant to oils, acids and other adverse fluids
- Good heat resistance up to 200°C
- Insulation rating -40°C to 200°C
- Supplied in 10 or 25 metre reel lengths

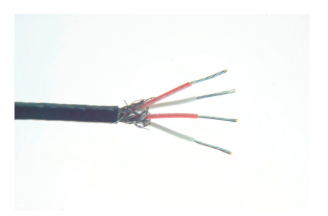
Type	Conductors	mm²	Cores (4 core)	Jacket	Reel Length	Allied Code	RS order Code
RTD	7/0.2mm	0.219	2x Red / 2 x White	_	10 metres	70657147	827-5823
RTD	7/0.2mm	0.219	2x Red / 2 x White		25 metres	70644361	455-4242

#### **Overall sheath Dimension** (approx.)

4.0mmØ

### RTD Extension Cable – 4 & 6 core PFA

Platinum Resistance Thermometer Extension Cable, PFA insulated & screened





4 core (cores: 2 x red / 2 white)

6 core (cores: 4 x red / 2 x white)

- PFA insulated cable for extending Platinum Resistance Thermometers
- High temperature to 260°C, extruded PFA Teflon® construction
- Commonly used for Pt100 $\Omega$  thermometers, also suitable with other types such as Pt130, Pt500 & Pt1000 $\Omega$
- 4 & 6 core available to extend 2, 3 or 4 wire RTD configurations, the 6 core can be used to extend 2 x 3 wire duplex (dual element) configurations
- Construction PFA insulated 7/0.2mm tin plated copper conductors, twisted cores with nylon cord, tin plated copper braided screen with PFA insulated outer jacket
- Cores colour coded Red & White in accordance with IEC-751, black outer jacket
- Good mechanical strength and flexibility, resistant to oils, acids and other adverse fluids
- Insulation rating -75°C to 260°C
- See below for available reel lengths

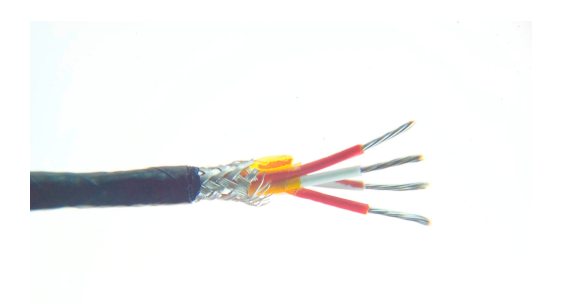
Type order	Conductors code	mm²	Cores	Screen	Jacket	Reel Le	ngth	Allied	Code	RS
RTD	7/0.2mm	0.219	x 4	Yes	Black 10 me	tres	706462	175	611-8	3078
RTD	7/0.2mm	0.219	x 4	Yes	Black 25 me	tres	706463	176	611-8	8090
RTD	7/0.2mm	0.219	x 4	Yes	Black 50 me	tres	70657	148	827-5	827
RTD	7/0.2mm	0.219	x 4	Yes	Black 100 m	etres	70657	150	827-5	836
RTD	7/0.2mm	0.219	x 6	Yes	Black 25 me	tres	706462	177	611-8	3107
RTD	7/0.2mm	0.219	x 6	Yes	Black 50 me	tres	70657	151	827-5	839

#### Overall sheath Dimension (approx.)

4 core: 3.2mmØ 6 core: 3.8mmØ

## RTD Extension Cable – 4 core PTFE (10 & 25 reel lengths)

Platinum Resistance Thermometer Extension Cable, PTFE insulated & screened



- PTFE insulated cable for extending Platinum Resistance Thermometers
- High temperature to 260°C, wrapped PTFE tape construction
- Can be used to extend 2, 3 or 4 wire RTD configurations
- Commonly used for Pt100 $\Omega$  thermometers, also suitable with other types such as Pt130, Pt500 & Pt1000 $\Omega$
- 4 core PTFE insulated 7/0.2mm silver plated copper conductors, twisted cores, Mylar tape, silver plated copper braided screen with PTFE insulated outer jacket
- Cores colour coded 2 x Red / 2 x White to IEC-751 + black outer jacket
- Good mechanical strength and flexibility, resistant to oils, acids and other adverse fluids, steam, gasses etc.
- Insulation rating -75°C to 260°C
- Supplied in 10, & 25 metre reel lengths

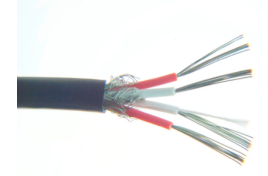
Туре	Conductors	mm²	Cores (4 core)	Screen	Jacket Reel Length	Allied Code	RS order code
RTD	7/0.2mm	0.219	2x Red/2x White	Yes	Black 10 metres	70644773	492-9775
RTD	7/0.2mm	0.219	2x Red/2x White	Yes	Black 25 metres	70642885	290-4976

#### **Overall sheath Dimension** (approx.)

3.5mmØ

## RTD Extension Cable – 4 core PVC (10, 25 & 50 reel lengths)

Platinum Resistance Thermometer Extension Cable, PVC insulated & screened



- PVC insulated cable for extending Platinum Resistance Thermometers
- Can be used to extend 2, 3 or 4 wire RTD configurations
- Commonly used for Pt100 $\Omega$  thermometers but also suitable with other types such as Pt130, Pt500 & Pt1000 $\Omega$
- 4 core PVC insulated 7/0.2mm tin plated copper conductors, twisted cores, polyester tape & nylon cord, tin plated copper braided screen with PVC insulated outer jacket
- Cores colour coded 2 x Red / 2 x White to IEC-751 with black outer jacket
- Heat resistant PVC to 105°C
- Good for general purpose cable, highly flexible & waterproof
- Insulation rating -10°C to 105°C
- Supplied in 10, 25 & 50 metre reel lengths

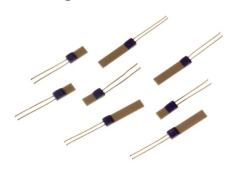
Туре	Conductors	mm²	Cores (4 core)	Screen	Jacket Reel Length	Allied Code	RS order code
RTD	7/0.2mm	0.219	2x Red/2x White	Yes	Black 10 metres	70644772	492-9753
RTD	7/0.2mm	0.219	2x Red/2x White	Yes	Black 25 metres	70642884	290-4954
RTD	7/0.2mm	0.219	2x Red/2x White	Yes	Black 50 metres	70646179	611-8129

#### Overall sheath Dimension (approx.)

4.4mmØ

## Platinum Resistance Pt100 & Pt1000 Thin Film Detectors Platinum

Sensing Resistors – Thin Film (Pt100 & Pt1000 Ohm)



### Pt100 Elements, Thin Film (100 Ohm)

- Pt100 elements to IEC751 Class A, B and 1/3DIN
- For use from -50°C to +500°C
- Thin film construction
- Suitable for surface & immersion applications where protected
- Vibration resistant

## Specifications:

Sensor type: Pt100 (100 Ohms @ 0°C) Construction: Thin film, 10mm tails Temperature range:  $-50^{\circ}$ C to  $+500^{\circ}$ C

Ice point resistance:  $100\Omega$ 

Fundamental interval (0°C to 100°C): 38.5 $\Omega$  (nominal) Self-heating: <0.5°C/mW

Thermal response: 0.1s Stability: ±0.05%

1.2 x 1.6mm

Resistance	<b>Dimensions</b> (width x length)	<b>Tolerance Class</b>	Allied code	RS order code		
Pt100	2 x 5.0mm	Class A	70646146	611-7788		
Pt100	2 x 5.0mm	Class B	70646148	611-7801		
Pt100	2 x 5.0mm	Class B	70642888	<b>290-5070</b> (Packet of 5)		
Pt100	2 x 10mm	Class A	70643577	362-9799		
Pt100	2 x 10mm	Class B	70641762	237-1607		
Pt100	2.0 x 10mm	1/3DIN	70643578	362-9812		
Pt100	2.0 x 2.3mm	Class A	70643579	362-9834		
Pt100	2.0 x 2.3mm	Class B	70643580	362-9840		
Pt100	2.0 x 2.3mm	1/3DIN	70643581	362-9856		
Pt100 Elements (continued)						
Resistance Pt100	<b>Dimensions</b> (width x length) 1.2 x 1.6mm	<b>Tolerance Class</b> Class A	Allied code 70646834	RS order code 666-7362		

Class B

70646831

666-7353

Pt100

Pt100	1.0 x 3.0mm	Class A	70646833	666-7359
Pt100	1.0 x 3.0mm	Class B	70646832	666-7356
Pt100	2.0 x 5.0mm	1/3 Din	70656467	814-0162
Pt100	1.2 x 4.0mm	Class B	70656468	814-0165
Pt100	1.2 x 4.0mm	Class A	70656469	814-0169

### Pt1000 Elements, Thin Film (1000 Ohm)

- Pt1000 elements to IEC 751 Class A and B
- For use from –50°C to +500°C
- Thin film construction
- Suitable for surface & immersion applications where protected
- Vibration resistant

## Specifications:

Sensor type: Pt1000 (1000 Ohms @0°C)
Construction: Thin film, 10mm tails
Temperature range: -50°C to +500°C

Ice point resistance:  $1000\Omega$ 

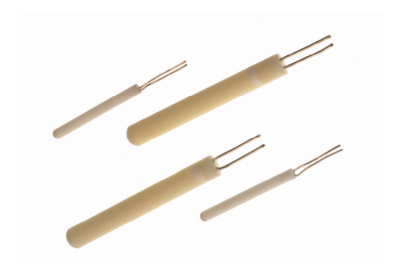
Fundamental interval (0°C to 100°C): 385 $\Omega$  (nominal) Self-heating: <0.5oC/mW

Thermal response: 0.1s Stability: ±0.05%

Resistance	<b>Dimensions</b> (width x length)	<b>Tolerance Class</b>	Allied code	RS order code
Pt1000	2.0 x 10.0mm	Class A	70643582	362-9907
Pt1000	2.0 x 10.0mm	Class B	70643583	362-9913
Pt1000	2.0 x 10.0mm	1/3 Din	70656472	814-0178
Pt1000	1.0 x 3.0mm	Class B	70656470	814-0171
Pt1000	1.25 x 1.7mm	Class B	70656471	814-0175

## **Resistance Pt100 Wire-Wound Detector Elements**

Pt100 platinum resistance thermometer elements in a choice of sizes – single & dual element



- Pt100 elements to IEC 60751 Class A or B
- 100Ω Ohms @ 0°C
- Single or dual element
- Platinum coil wire-wound construction sealed inside a high purity alumina ceramic body
- Optimum performance & stability
- Temperature range –200°C to +650°C

#### **Specifications:**

Sensor type: Pt100 (100 Ohms @ 0°C)
Construction: Wire-Wound, 10mm tails

Temperature range: -200°C to +650°C

Ice point resistance:  $100\Omega$ 

Fundamental interval (0°C to 100°C): 38.5 $\Omega$  (nominal) Self-heating: 0.02 to 0.3°C/mW

Thermal response: <0.4s (secs. to 63% of final value – in water @ 1m/s)

Measuring current: 1mA

Tolerance Class: In accordance with IEC 60751

W0.15 (Class A) -100°C to +450°C W0.3 (Class B) -196°C to +660°C

Continued:

#### Single element:

RS004/0816

Resistance	<b>Tolerance Class</b>	Diameter ('D')	Length ('L')	Allied code	RS order code		
Pt100 Pt100	Class B Class A	1.5mm 1.5mm	8mm 8mm	70646153 70646155	611-7851 611-7873		
Pt100	Class B	1.5mm	15mm	70646154	611-7867		
Pt100	Class A	1.5mm	15mm	70646151	611-7839		
Pt100	Class B	2.8mm	15mm	70646150	611-7823		
Pt100	Class A	2.8mm	15mm	70646152	611-7845		
Pt100	Class B	2.8mm	25mm	70646147	611-7794		
Pt100	Class A	2.8mm	25mm	70646149	611-7817		
Dual element:							
Pt100 (x2)	Class A	1.5mm	15mm	70643873	397-1595		

