Thermal-Tab™ and Thermal-Ribbon™ Sensors

Install these compact sensors anywhere for accurate point sensing and fast response. All Thermal-Tab modules use a thin-film RTD element. All Thermal-Ribbon models conform to EN60751 Class B tolerance when ordered with a PD platinum element.

- Fast response surface sensing in aerospace, medical and industrial devices
- Rugged lamination construction
- Polyimide, silicone rubber or Mylar™ insulation

Thermal-Tab Specifications

Dimensions W x L x T _{max}	Element options	Insulation	Temperature range	Leadwires	Time constant*	Features	Model
0.20 x 0.50 x 0.08" (5 x 12 x 2 mm)	PD, PF, PW	Polyimide with elastomer cover coat	-50 to 155℃ -58 to 311°F	AWG 26, PTFE insulated	0.8 sec.	Stocked for immediate shipment	S665
0.20 x 0.60 x 0.08" (5 x 15 x 2 mm)	PD, PF, PW, PS, NB, NA, NJ	Polyimide	-50 to 200°C -58 to 392°F	AWG 26, PTFE or polyimide insulated	1.0 sec.	Platinum models in stock	S17624
0.20 x 0.60 x 0.08" (5 x 15 x 2 mm)	PD, PF, PW, PS	Polyimide film	-50 to 260°C -58 to 500°F	AWG 26, PTFE or polyimide insulated	0.4 sec.	Highest temperature capability	S100820
0.20 x 0.60 x 0.12" (5 x 15 x 3 mm)	PD, PF, PW	Silicone rubber with elastomer cover and foil backing	-50 to 155℃ -58 to 311°F	AWG 24, Silicone insulated	1.3 sec.	Waterproof; suitable for continuous immersion	S667
0.20 x 0.60 x 0.045" (5 x 15 x 1.15 mm)	PD, PF, PW	Polyimide film	-50 to 200°C -58 to 392°F	AWG 26, PTFE or polyimide insulated	0.6 sec.	Thinnest profile	S100725
0.30 x 0.60 x 0.10" (7 x 15 x 2.5 mm)	PD, PF, PW, PS, NB, NA, NJ	Polyimide film	-50 to 200°C -58 to 392°F	AWG 22, PTFE or polyimide insulated	1.2 sec.	Heavier leadwire for applications requiring ruggedized design	S100724
0.40 x 0.80 x 0.08" (10 x 20 x 2 mm)	PD, PF, PW, PS, NB, NA, NJ	Polyimide film	-50 to 200°C -58 to 392°F	AWG 26, PTFE or polyimide insulated	0.9 sec.	Larger surface area for easier handling and maximum adhesive bond	S100723
0.40 x 0.80 x 0.08" (10 x 20 x 2 mm)	PD, PF, PW, PS, NB, NA, NJ	Silicone rubber	-50 to 220°C -58 to 428°F	AWG 26, PTFE or polyimide insulated	1.5 sec.	High temperature rating, available with wide range of ele- ment options	S100721

Thermal-Ribbon Specifications

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0.20 x 1.50 x 0.030" (5.1 x 38.1 x 0.8 mm)	FA	Polyimide	-200 to 200°C -328 to 392°F	AWG 34, PTFE insulated	0.15 sec.	Wire-wound nickel-iron for high resistance in small package	\$38
0.30 x 0.30 x 0.025" (7.6 x 7.6 x 0.7 mm)	PD, PE	Polyimide with foil backing	-200 to 200°C -328 to 392°F	AWG 28, PTFE insulated	0.15 sec.	Wire-wound element	S651
0.75 x 0.75 x 0.04" (19 x 19 x 1.0 mm	FA	Mylar	-200 to 150°C -328 to 302°F	AWG 30, PTFE insulated	0.3 sec.	Wire-wound nickel-iron flat element for high resistance	S25

Notes: T_{max} is measured over the lead bulge.

^{*}Time constant is in water at 1 m/sec.

Specifications, continued

Leadwire insulation codes	
S25, S38, S651, S665, S667	Leave blank
S17624, S100721, S100723, S100724, S100725, S100820	T = PTFE insulated wires K = Polyimide insulated wires

Sensing elements

Sensing element specification	ons**	Code
Platinum (0.00385 TCR) (EN60751, Class B)	100 Ω ±0.12% at 0°C	PD
Platinum (0.00385 TCR)	100 Ω ±0.36% at 0°C	PE
Platinum (0.00385 TCR)	1000 Ω ±0.12% at 0°C	PF
Platinum (0.00375 TCR)	1000 Ω ±0.12% at 0°C	PW
Platinum (0.00385 TCR)	10,000 Ω ±0.12% at 0°C	PS
Nickel-iron (0.00518 TCR)	604 Ω ±0.26% at 0°C	FA
Nickel (0.00618 TCR) (DIN43760 NI100, Class	100 Ω ±0.22% at 0°C B)	NB
Nickel (0.00672 TCR)	120 Ω ±0.50% at 0°C	NA
Nickel (0.00618 TCR) (DIN43760 NI1000, Clas	1,000 Ω ±0.22% at 0°C s B)	NJ

^{**} See table on previous page for element options on each model.

Specification and order options

S17624	Model number from table
PD	Sensing element from table
Z	Number of leads: Y = 2 leads Z = 3 leads (N/A on S25, S38) X = 4 leads (N/A on S25, S38 or S665/S667)
Т	Leadwire insulation code from table at left
24	Lead length in inches: S665/S667: 60" max.
A	Adhesive backing: A = No adhesive B = Pressure-sensitive adhesive (PSA)
N	Compliancy: C = RoHS compliant N = RoHS non-compliant
S17624PD	ZT24AN = Sample part number

Notes: PSA reduces temperature range to -20 to 177° C (-4 to 350° F) and adds 0.005° (0.1 mm) to thickness.

Specify and order products at: www.minco.com/sensors_config

Waterproof model

Model S667 is waterproof and suitable for continuous immersion. Use it to monitor the temperature of water in a tank or container, or on equipment that must withstand wash-down or immersion.

Check with Minco for suitability in other liquids.



Custom Thermal-Ribbon designs

Minco can custom-wind Thermal-Ribbon elements in virtually any shape and size. We can profile sensing elements to provide increased sensitivity in selected zones, and provide packaging to perfectly fit your applications.

Contact Access: Minco Sales and Support today to discuss your application.



DiscoilTM Thermal-Ribbons

Overview

Install these compact sensors anywhere for accurate point sensing. Discoil $^{\text{m}}$ RTD elements are wound on a single plane for faster time response.

Specifications

Dimensions W x L x T _{max}	Element options	Insulation	Temperature range	Leadwires	Time constant*	Features	Model
0.79 x 1.87 x 0.055" (20 x 47.5 x 1.4 mm) solder pad version shown	PD, PE	Polyimide (clear polyester available)	-73 to 200°C -100 to 392°F	(Optional) AWG 24, PTFE insu- lated	0.10 sec.	Only 0.010" thick over element, fast time response, plat- inum PD accuracy available	S17422
1.00 x 1.25 x 0.090" (25.4 x 31.8 x 2.3 mm)	PB11, PB22	Silicone rubber with	-62 to 220°C	AWG 24,		High temperature	S32
	PD12, PE22	polyimide backing	-80 to 428°F	silicone rubber insulated	0.2 sec.	rating, platinum PD accuracy available	S385
1.00 x 1.25 x 0.065" (25.4 x 31.8 x 1.7 mm)	FA	Polyimide	-200 to 200°C -328 to 392°F	AWG 26, PTFE insulated	0.15 sec.	High resistance nickel-iron element	S39

Notes: T_{max} is measured over the lead bulge.

Sensing elements

Sensing element specific	Code	
Platinum (0.00391 TCR)	100 Ω ±0.11% at 0°C	PB11
Platinum (0.00391 TCR)	100 Ω ±0.22% at 0°C	PB22
Platinum (0.00385 TCR) (EN60751, Class B)	100 Ω ±0.12% at 0°C	PD, PD12
Platinum (0.00385 TCR)	100 Ω ±0.36% at 0°C	PE
Platinum (0.00385 TCR)	100 Ω ±0.22% at 0°C	PE22
Nickel-iron (0.00518 TCR)	604 Ω ±0.26% at 0°C	FA

 $[\]hbox{\it *** See table above for element options on each model.}$

Specification and order options

S32	Model number from table
PB22	Sensing element from table
Z	Number of leads: Y = 2 leads Z = 3 leads X = 4 leads W = Solder pads (S17422 only)
36	Lead length in inches (Specify 0 for solder pads, option on S17422 only)
A	Adhesive backing: A = No adhesive B = Pressure-sensitive adhesive (PSA)
S32PB22	2Z36A = Sample part number

Notes: PSA reduces temperature range to -20 to 177°C (-4 to 350°F) and adds 0.005" (0.1 mm) to thickness.

Specify and order products at: www.minco.com/sensors_config

^{*}Time constant is in water at 1 m/sec.

Strip Sensing Thermal-Ribbons™

Overview

These models average temperatures along their length to eliminate point measurement errors. Wrap them around cylinders or adhere them to flat surfaces.

Specifications

Dimensions W x L x T _{max}	Element options	Insulation	Temperature range	Leadwires	Time constant*	Features	Model
0.375 x 4.00 x 0.075"	PB22	Silicone rubber with polyimide backing	-62 to 220°C -80 to 428°F		0.6 sec.	Platinum PD	S34
(9.5 x 101.6 x 1.9 mm)	PD12 PE22						S386
0.375 x 4.00 x 0.065" (9.5 x 101.6 x 1.7 mm)	FA	Polyimide	-200 to 200°C -328 to 392°F	AWG 26, PTFE	0.2 sec.	Wire-wound nickel-iron for high resistance, thin element	S35
	FA	Mylar	-100 to 150°C -148 to 302°F	insulated	0.3 sec.	Wire-wound nickel-iron, low cost	S2
0.50 x 1.25 x 0.050" (12.7 x 31.8 x 1.3 mm)	PA, PE, CA, NA	Polyimide	-73 to 200°C -100 to 392°F		0.17 sec.	Easy motor installations	S3238

Notes: T_{max} is measured over the lead bulge. *Time constant is in water at 1 m/sec.

Sensing element specific	Code	
Platinum (0.00391 TCR)	100 Ω ±0.5% at 0°C	PA
Platinum (0.00391 TCR)	100 Ω ±0.22% at 0°C	PB22
Platinum (0.00385 TCR) (EN60751, Class B)	100 Ω ±0.12% at 0°C	PD12
Platinum (0.00385 TCR)	100 Ω ±0.5% at 0°C	PE
Platinum (0.00385 TCR)	100 Ω ±0.22% at 0°C	PE22
Nickel-iron (0.00518 TCR)	604 Ω ±0.26% at 0°C	FA
Copper 427	10 Ω ±0.20% at 25°C	CA
Nickel 672	120 Ω ±0.3% at 0°C	NA

^{**} See table above for element options on each model.

Specification and order options

S34	Model number from table (except S3238)
PB22	Sensing element from table
Y	Number of leads: Y = 2 leads Z = 3 leads (required on CA) X = 4 leads (PD only)
36	Lead length in inches 36" stocked (42" on S2)
A	Adhesive backing: A = No adhesive B = Pressure-sensitive adhesive (PSA)
S34PB22	2Y36A = Sample part number

Notes: PSA reduces temperature range to -20 to 177°C (-4 to 350°F) and adds 0.005'' (0.1 mm) to thickness.

Model S3238

Model S3238 is specially designed to sense stator temperatures in motors and generators. An alternative to the "stick" sensors, the S3238 mounts on the end turns of stator windings and provides an easy way to add overtemperature protection when the stator is not being rewound.

S3238 specification and order options

S3238	Model number S3238
33230	Woder number 33236
PA	Sensing element from table
Υ	Number of leads: Y = 2 leads (not available on CA) Z = 3 leads X = 4 leads
Т	Lead insulation: T = PTFE K = polyimide TS = SS braid over PTFE
36	Lead length in inches 36" stocked
U	Lead configuration: T = Twisted U = Untwisted
A	Adhesive backing: A = No adhesive B = Pressure-sensitive adhesive (PSA)
S3238PA	YT36UA = Sample part number



Thermistor Thermal-Ribbons™

Overview

Model TS665 and TS667 offer extremely sensitive NTC thermistors for applications with small temperature changes. Model TS667 also features waterproof construction, making it suitable for continuous immersion.

Specifications

Dimensions W x L x T _{max}	Element options	Insulation	Temperature range	Leadwires	Time constant	Features	Model
0.20 x 0.47 x 0.079" (5.0 x 12.0 x 2.0 mm)	Polyimide with elastomer cover coat		AWG 26, PTFE insulated	0.8 sec.	Small, low-cost	TS665	
0.20 x 0.60 x 0.118" (5.0 x 15.2 x 3.0 mm)	TF, TK	Silicone rubber with elastomer cover and foil backing	(-58 to 257°F)	AWG 24, Silicone insulated	1.3 sec.	Waterproof, suitable for continu- ous immersion	TS667

Notes: T_{max} is measured over the lead bulge.

TS665 is suitable for the CT325 temperature controller (page 5-20)

Sensing elements

Sensing element	Code	
NTC thermistor	50k Ω ±1% at 25℃	TF
NTC thermistor	10k Ω ±1% at 25°C	TK

^{**} See table above for element options on each model.

Specify and order products at: www.minco.com/sensors_config

Specification and order options

- p				
TS665	Model number from table			
TF	Sensing element from table			
Υ	Number of leads: Y = 2 leads			
40	Lead length in inches: 40" stocked, 60" maximum			
A	Adhesive backing: A = No adhesive B = Pressure-sensitive adhesive (PSA)			
N	Compliancy: C = RoHS compliant N = RoHS non-compliant			
TS665TFY40AN = Sample part number				

Note: PSA reduces temperature range to -20 to 177° C (-4 to 350° F) and adds 0.005'' (0.1 mm) to thickness.

Thermocouple Thermal-Ribbon™

Overview

TC40 is a patch-style thermocouple that adheres to all types of surfaces for quick and easy mounting.

Specifications

Dimensions W x L x T _{max}	0.75 x 0.75 x 0.065" (19.1 x 19.1 x 1.7 mm)
Junction type	E, J, K, or T
Insulation	Polyimide
Temperature range	-200 to 200°C (-328 to 392°F)
Leadwires	AWG 24, solid PTFE insulated
Time constant	0.6 sec.
Features	Surface mounting
Model	TC40

Notes: T_{max} is measured over the lead bulge.

Specification and order options

TC40	Model number	
J	Junction type: E, J, K, or T	
Т	Covering over leadwires: T = PTFE only S = Stainless steel braid	
36	Lead length in inches: 36" and 144" are stocked for type J, K, T	
A	Adhesive backing: A = No adhesive B = Pressure-sensitive adhesive (PSA)	
TC40JT36A = Sample part number		

Note: PSA reduces temperature range to -20 to 177° C (-4 to 350° F) and adds 0.005° (0.1 mm) to thickness.

^{*}Time constant is in water at 1 m/sec.

^{*}Time constant is in water at 1 m/sec.

Thermal-Ribbon Installation and Accessories

Thermal-Ribbons lend themselves to a variety of installation methods. You should avoid repeated bending during the installation process, and Thermal-Ribbons should not flex in use unless they are specifically designed to do so. Take care to secure leadwires so they do not pull against sensor bodies. Leadwires should be routed along the sensed surface a short distance so that they do not sink heat away from the sensing element. Listed below are some standard installation methods.

Pressure sensitive adhesive

PSA (option B in part number) is the simplest mounting method, but it is restricted to flat surfaces and temperatures below 177°C (350°F). PSA is usually factory applied to the mounting surface of the Thermal-Ribbon. To install, just remove the backing paper and press in place.

#20 stretch tape

High temperature silicone rubber tape for mounting Thermal-Ribbons to pipes or other cylinders as shown above. It comes in 1" wide rolls, 6 or 36 feet long.



Thermal Ribbons for pipe sensing

Thermal Ribbons make a practical, economical alternative to traditional immersed sensors for sensing fluid temperatures in pipes or tanks. They mount directly on pipe surfaces, so there is no need to tap and drain systems to install thermowells. If the Thermal-Ribbon is installed correctly, tests show that the thermal response is as quick and accurate as traditional invasive sensors. See page 9-7 for Thermal-Ribbons specially designed for pipe sensing.

#6 RTV cement

Room temperature vulcanizing cement for mounting silicone rubber Thermal-Ribbons to flat or curved surfaces. It is available in 3 oz. (89 ml) tubes. Contact Minco for other adhesives usable with Kapton™ or Mylar™ Thermal-Ribbons.

Shrink bands

Minco shrink bands are pre-stretched plastic strips with adhesive at both ends. Use them to mount Thermal-Ribbons to cylinders. Simply wrap the band around the sensor and cylinder, secure the ends, and heat to shrink in place. To order, specify band width and cylinder diameter.

#21 Polyimide tape

High temperature tape with silicone-based adhesive. Useful for quick mounting of Thermal-Ribbon or Thermal-Tab sensors to flat surfaces. Makes a strong but removable bond to most smooth and clean surfaces. Maximum operating temperature is 150°C. 0.5 inch wide x 108 ft. long roll.



Minco manufactures flexible Thermofoil™ etched-foil heaters for precision temperature control of critical applications. We can integrate heaters with Thermal-Ribbons and other sensors and controllers to provide complete turnkey thermal solutions.

Learn more about Thermofoil heater solutions at www.minco.com/heater/



Non-Invasive Sensors Design Kit



Non-Invasive Sensors Design Kit

The Non-Invasive Sensors Design Kit will make you look at temperature sensing in a whole new way. Learn and develop new techniques for accurate and fast responding temperature measurement without disrupting the design integrity of your application.

The Design Kit provides products and instructions to accurately sense temperature in places that would otherwise be difficult with traditional invasive sensing methods.

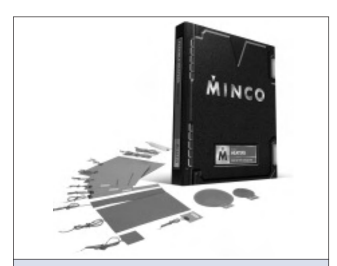
Included in this kit:

- · 2 100 ohm (Platinum 385) Thermal-Ribbons
- · 1 100 ohm (Platinum 385) Thermal-Tab
- · 1 100 ohm (Platinum 385) Bolt-on Sensor
- · 1 Temptran[™] temperature transmitter, 4-20mA, 0-100°C span
- · #20 Stretch Tape, 6' (1.8 m) roll
- · Start-up Guide
- · Precautions, Recommendations and Applications
- · Technical Specifications
- · Temperature vs. Resistance Tables
- · Engineering Instructions
- · Whitepaper Resistance Thermometry

Model Number

TB-S1

Other Design Kits



Flexible Heaters Prototype Design Kit

The Flexible Heaters Prototype Design Kit allows you to easily test and prototype a heating concept before starting on a journey of custom-built-to-order product.

Filled with polyimide and silicone rubber Thermofoil™ heaters, instructions and technical data, this kit will help you move towards successfully integrating flexible heaters into your application.

Model Number

TB-H1



Flex Circuits Design Kit

The Flex Circuits Design Kit provides tools and information to help you go from inception to physical mock-up, while gaining the knowledge needed to successfully integrate different types of flex circuits into your application.

The kit contains comprehensive flex circuit training materials including a hard cover case of more than 25 flex circuit materials and finished circuits, and an offer for a FREE mechanical circuit sample.

Model Number

TB-F1