

# **Thermal and Cable Solutions**

# **About The Company**

Tempsens is a part of PYROTECH Group, which was established in 1976 by four tech-savvy technocrats. Tempsens has carved its niche in bringing technology and engineering together in the field of Thermal and cable solutions.

After the initial beginning with Thermocouples and RTDs, Tempsens has increased its product basket to Wires, Cables, Non-Contact Pyrometers, Thermal Imagers, Heaters, Furnaces and Calibration equipment etc. Tempsens has been adding innovative products in its domain area.

Our mission is to lead the Thermal and Cable industry with Passion, Innovation, Excellence & Reliability.

With covered area of 4,00,000 sq. ft. in head office India and plants in Germany, Indonesia and UAE, we today are the largest and most innovative company in our domain.

Tempsens is an ISO 9001:2015, ISO 14001:2015, ISO 45001: 2018, ATEX, IECEX certified company with five NABLAccredited Laboratories.

Tempsens has earned the customer reputation worldwide of being a preferred vendor for its custom built and innovative solutions; quick delivery, high technical standards and outstanding quality.



Tempsens Instruments U# I



Tempsens Instruments U# II



Tempsens Instruments U# II Cable Plant



Tempsens Instruments U# IV Cable Plant



Tempsens Gulf - UAE

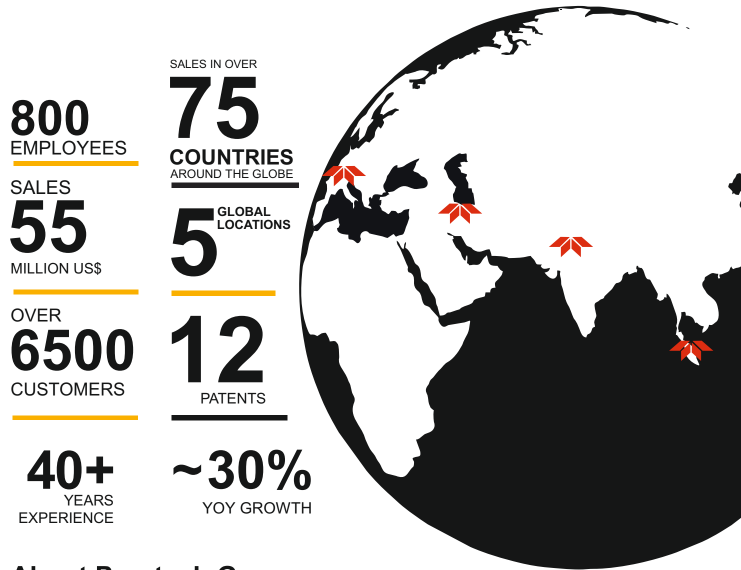


Tempsens GmbH - Germany



Pt. Tempsens Asia Jaya- Indonesia





# About Pyrotech Group



Since 1976, Pyrotech Group is leader in Automation & Control Equipments with highly diversified products range manufactured in different divisions-Panels, Enclosures, LVS, LIR/LIE, LED Lightening, Electronic products, Temperature Sensors and Modular furniture.



# Facilities



### WELDING AND BRAZING

- Laser Welding Machines
- Robotic Welding Machines
- Micro Plasma Welding Machines
- TIG Welding Machines with Pulse Hot TIG Modulation And Rotary Positioner
- Induction Brazing Machines
- Resistance Welding Machines
- Brazing Sets (Oxy-Acetative)
- Deep Penetration Welding Machines
- Capacitive Discharge

### **CABLE PLANT MACHINERY**

- FEP/PFA Extrusion Lines
- PVC/XLPE Extrusion Lines
- Silicon Extrusion Line
- Armoring Lines
- Laying Lines
- Copper Drawing with Online Annealing Machines
- Conductor Stranding Machines
- Braiding Machines High Speed and Regular
- Vertical Lapping Machines & Stranding Machines
- Tape Wrapping Machines
- PTFE Extrusion and Tape Roll Down Plant
- Buncher Machines
- Spark Tester & Diameter Testers
- Nickel, Tin, Silver Plating Lines

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- Vacuum Induction Furnace
- Pit Annealing Furnace
- Bull Block Drawing
- Nickel alloy multi die drawing machine

# Bright Annealing Furnace MACHINING

- CNC Turning Centers
- Turn Mill Centers
- VMC Machines
- Deep Hole Drilling Machines upto 1500mm Drilling Capacity
- Milling Centers
- Manual Lathe Machines

### HEATER PLANT

- Swaging Machines
- Laser Marking Machines
- Laser Cutting Machine
- Bright Annealing Machine
- Engraving Machines
- Coil Making Machines
- High Frequency Annealing Machines
- MgO Filling Towers
- Rolling Machine & Skinning Machines
- Vacuum PressesCNC Breading Machines

### **MI CABLE PLANT**

- Draw Bench 50 meters
- Annealing Furnaces
- MI Polishing Machines
- MgO Plant

**TESTING AND CALIBRATION** 

- NABL Accredited Calibration Lab -196°C to 1600°C for Contact and upto 2900°C for Non Contact Sensors
- NABL Accredited Testing Centre for cables & wires.
- Computerized Calibration System
- Fixed Point Cells-TPW, Ga, Sn, Zn, & Al and AC Bridge for Primary Standards
- Digital Radiography Setup for Junction Integrity
- PMI Setup for Chemical Analysis of Alloys
- Pressure Test Setup
- Helium & Nitrogen Leak Detector
- Profile Projector
- Dye Penetration Test Setup for Weld Joints
- Microscopic Junction Check
- Auto Clave Testing
- Response Time Test, least count 1 msec.
- Ultrasonic Thickness Test
- Giga Ohm Insulation Resistance Testers
- Mechanical checks lengths, gauges, concentricity checks
- Conductor Resistance Test
- Test for thickness of Insulation and Sheath
- Physical test for Insulation and Outer Sheath
- High Voltage Test Sets
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# **Contact Temperature Sensors**

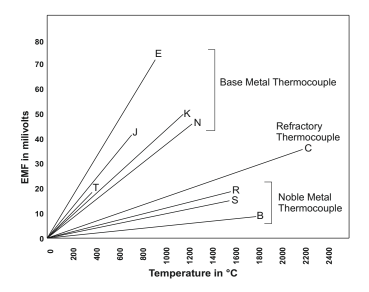
# **Thermal and Cable Solutions**



# **Basics of Thermocouples & RTDs**

# Thermocouples

Thermocouples are pairs of dissimilar metal wire joint at one end, which generate a net thermoelectric voltage between the open pair according to temperature difference between the ends.



### Tolerance Table for Type of Thermocouples

			Tolerand	e Grade
Type of T/C	Material (+ & -)	Temp. Range(°C)	Standard	Special
т	Copper & Constantan	-200 to 370°C	±1.0°C or ±0.75%	±0.5°C or ±0.4%
J	Iron & Constantan	0 to 760°C	±2.2°C or ±0.75%	±1.1°C or ±0.4%
E	Chromel & Constantan	-200 to 870°C	±1.7°C or ±0.5%	±1.0°C or ±0.4%
К	Chromel & Alumel	-200 to 1260°C	±2.2°C or ±0.75%	±1.1°C or ±0.4%
Ν	Nicrosil & Nisil	-200 to 1260°C	±2.2°C or ±0.75%	±1.1°C or ±0.4%
S	90% Platinum+10% Rhodium & Platinum	0 to 1450°C	±0.5°C or ±0.25%	±0.6°C or ±0.1%
R	87% Platinum+13% Rhodium & Platinum	0 to 1450°C	±0.5°C or ±0.25%	±0.6°C or ±0.1%
В	70% Platinum + 30% Rhodium & 94% Platinum + 6% Rhodium	800 to 1700°C	±0.5%	
С	95% Tungsten+5% Rhenium & 74% Tungsten+26% Rhenium	0 to 2320°C	4.5°C or ±1.0%	



**Thermocouple Insert Construction** 

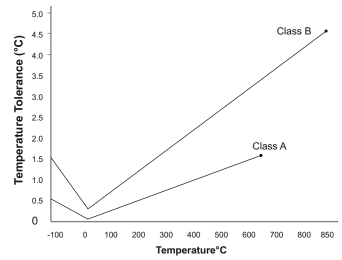
# RTD

Resistance thermometer use metals that alter their electric resistance when heated.

Platinum is the most commonly used material for industrial RTD. However Copper and Nickel are also used for some applications.

The resistance at 0°C is called  $R_{0.}$  and it is an important parameter to be defined. The most commonly used RTD element is of platinum with resistance of 100  $\Omega$  at 0 °C. Thus named as Pt 100.

Platinum RTD are suitable for temperature range -200 to 850°C. Normally, Industrial RTD's are used at temperature range upto 400°C.



### Tolerance Table for Type of RTD(as per IEC 751) Pt100

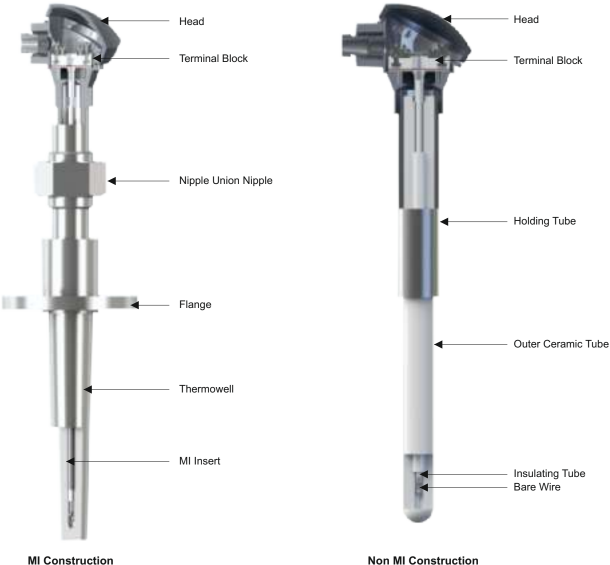
Temperature	Class A (±)	Class B (±)
-200°C	0.55°C	1.3°C
-100°C	0.35°C	0.8°C
0°C	0.15°C	0.3°C
100°C	0.35°C	0.8°C
200°C	0.55°C	1.3°C
300°C	0.75°C	1.8°C
400°C	0.95°C	2.3°C
500°C	1.15°C	2.8°C
600°C	1.35°C	3.3°C
700°C	-	3.8°C
800°C	-	4.3°C
850°C	-	4.6°C



**RTD Insert Construction** 



# **Basics of Thermocouples & RTDs**



**MI Construction** 

### **Metallic Protection Tubes**

Sr. No.	Material	Max./Operating Temp(°C)	Feature
1	304 S.S.	980°C	Common against heat and corrosion.
2	321 S.S.	980°C	Higher corrosion resistance.
3	316 S.S.	980°C	Excellent resistance to corrosives, heat, acids and alkalis.
5	310 S.S.	1,000°C	Good high temperature strength with resistance to oxidation.
6	446 S.S.	1,050°C	Excellent resistance to oxidizing and reducing flames containing sulphur.
7	Inconel 800	1000°C	Excellent to high temperature oxidizing atmosphere and thermal shock.
8	Inconel 600	1,050°C	Excellent resistance at high temperature, Avoid sulphurous atmospheres
9	Platinum	1,650°C	Well suited for use at extremely high temperature specially for molten glass
10	Titanium	Oxi. 250, Red. 1000°C	Superior corrosion resistance in cryogenic temperature.
11	Tantalum	Oxi. 300, Red. 2200°C	Suitable for inert & vacuum applications
12	Molybde- num	Oxi. 400, Red. 2000°C	Suitable for inert, vacuum & reducing applications

### **Ceramic Protection Tubes**

Sr. No.	Material	Max./Operating Temp(°C)	Feature
1	Recrystallised Alumina 99.7% purity (C-799)	1750°C	Good resistance to chemical attack, mechanically strong but avoid severe thermal shock
2	Ceramic 60% Alumina (C-610)	1500°C	Sintered alumina, used in heating furnaces, regenerators etc.
3	Nitride Bonded Silicon Carbide	1500°C	Good resistance, mechanically strong, unsuitable for oxidizing atmosphere but resist fluxes.
4	Silicon Nitride	1350°C	Excellent thermal shock resistance, most suitable for molten aluminium
5	Recrystalised Silicon Carbide	1500°C	Excellent thermal shock resistance
6	Tungsten Carbide	350°C	Good mechanical strength and high abrasion resistance



# **Base Metal Thermocouples With Thermowells / Protection Tubes**

Base Metal Thermocouple types are composed of common, inexpensive metals such as nickel, iron and copper. The thermocouple types E, J, K, N and T are of this group and are the most commonly used type of thermocouple.



Туре	J, K, T, E, N
Element Size (MI)	3.0, 4.5, 6.0, 8.0 mm, Other size on request
(Non-MI)	1.2, 1.6, 2.0, 2.5, 3.2 mm, Other size on request
Protection Sheath Material	SS304. SS321, SS316, SS310
Thermowell Material	HRS 446, INCONEL-600/601/800, Nickel, Hastalloy titanium, Tantalum Sleeve, Ceramic 610 & C-799, Silicon Carbide, Monel etc.
Configuration	Simplex/Duplex/Multipoint



# **MI Thermocouples**

Mineral Insulated Thermocouples, commonly referred as MgO (Magnesium Oxide) thermocouples, are used in many process and laboratory applications. They are available in all thermocouple element types and a wide variety of sheath diameters and materials. They are rugged in nature and bendable, and their fairly high temperature ratings make MI thermocouples a popular choice for a multitude of temperature measuring applications.



Туре	J, K, T, E, N, R, S
Element Size (MI)	0.25, 0.5, 1.0, 1.5, 3.0, 4.5, 6.0, 8.0 mm, Other size on request
Sheath Material	SS321, SS316, SS310, HRS 446, Inconel 600, Nimonic, Pyrosil, Platinum etc.
Configuration	Simplex/Duplex/Multipoint
Configuration	<ul> <li>Miniature Thermocouple with minimum 0.25 mm Dia</li> <li>Swaged Tip Thermocouples</li> <li>Tube Temperature Skin Type Thermocouples</li> <li>Special Sensors as per ASTM-E235 for critical application</li> <li>High Wall Thickness</li> </ul>



# **Noble Metal Thermocouples**

Noble Metal Thermocouples are manufactured with precious or noble metals like Platinum and Rhodium. Noble Metal Thermocouple must be used with ceramic protection tube surrounding the thermocouple element. These are normally used for high temperature applications.



Туре	R, S, B
Element Diameter	0.30, 0.35, 04, 0.40, 0.45, 0.5 mm, Other size on request
Protection Sheath Material	Recrystallized Alumina Ceramic(C-799), Inconel, silicon Carbide, Platinum etc.
Configuration	Simplex/Duplex/Multipoint
Special	<ul> <li>Hot Blast &amp; Stove Dome Thermocouples</li> <li>Tri Level Thermocouples</li> <li>Crown Thermocouples</li> </ul>



# **Refractory Thermocouples**

Refractory Metal Thermocouples are manufactured from exotic metals Tungsten and Rhenium. These metals are expensive, difficult to manufacture and are brittle. These are used for high temperature, reducing or vacuum atmosphere conditions.



Туре	G, C, D (operating temperature upto 2300°C)
Sheath Material	Tantalum, Molybdenum, Inconel 600, Ceramic etc.
Sheath Diameter	1.6, 3.2, 6.4, 8.0 mm
Standard Transition Sleeve	SS316 or INCONEL
Insulation Material	Magnesium Oxide, Aluminium Oxide, Beryllium Oxide, Hafnium Oxide



# **Resistance Temperature Detectors**

# **RTDs With Thermowells/ Protection Tubes**

RTDs for corrosive, high pressure, fast flowing medium with Thermowell.



Туре	Pt100, 200, 500, 1000 etc.
Element Size (MI)	Wire wound ceramic encapsulated, Wire wound glass encapsulated, Thin film ceramic encapsulated
Connection	2, 3, 4 Wire
Protection Sheath Material	SS304, SS321, SS316, SS310, Inconel 600/800, HRS 446, Hastalloy, Monel
Configuration	Simplex/Duplex/Others



# **Resistance Temperature Detectors**

# **Mineral Insulated RTDs**

Mineral Insulated Resistance Thermometers are made with Platinum-measuring resistors Pt100Ω to DIN IEC 751. The measuring resistor will be connected to the inner conductors, is also embedded and is surrounded by the metal sheath to form a hermetically sealed assembly.



Туре	Pt100, 200, 500, 1000 cu-50, 53
	etc.
Connection	2, 3, 4 wire
Element Diameter	1.5, 3.0, 4.5, 6.0, 8.0 mm
Configuration	Simplex/Duplex/Multipoint

### **Special RTDs**

- Slide shoe bearing RTDs
- Vibration proof RTDs for Bearing & DG sets
- Motor & Transformer winding temperature RTDs
- Handheld & Probe in various designs
- RTDs with IBR approved Thermowells
- Strap on RTDs for nuclear application
- High Temperature RTDs upto 1/10 DIN
- Semi Standard PRTs with NABL Certificate calibrated at Fixed points suitable up to 661°C
- Autoclave Thermocouple & RTD for Validation.



# **Thermowells And Protection Tubes**

# Thermowells

Thermowell is a tube, closed at one end, which protects the probe and allows its removal without breaking the liquid seal. Many materials and styles are available to match application requirements. Thermowells drilled from solid bar stock provide the highest pressure ratings, and welded models are also available.

Special Thermowells with machined or welded helical strakes are available. Wake frequency calculation as per PTC 19.3 can be provided on request.



Material	SS304, SS316, SS316L, SS321, SS310, HRS446, INCONEL600/800/601 Hastalloy, Monel, Titanium etc.
Туре	Drilled Barstock, Fabricated
Construction	Tapered, Straight, Helical
Process Connection	Screwed, Flanged
Certification	IBR certification as on request, Radiography, PMI, Pressure test etc. Calculation as per PTC 19.3 can be provided



# **Thermowells And Protection Tubes**

# **Special Thermowells /Protection Tubes**



- Metal Thermowells with Tungsten Carbide/Ceramic/PTFE/PVDF/PFA/Starlite/Zirconium coatings
- Solid Sintered Tungsten Carbide
- Silicon Carbide (Recrystallised & Nitride Bonded)
- Platinum Thimble
- Tantalum, Titanium, Nickle Cladding
- Tantalum Tungsten (Ta10W) Alloy
- Graphite
- Silicon Nitride
- Other materials in various sizes available on request

# **Protection Tubes**



Material	Recrystallised Alumina 99.7%
Туре	KER 710(C-799) Open Ended, Close Ended
Length	350, 530, 600, 650, 740, 900, 1030, 1200, 1430 mm etc.
OD x ID	6 x 4, 8 x 5, 10 x 6, 12 x 8, 15 x 10, 20 x 15, 24 x 18 mm etc. High wall thickness tubes available
Insulating Tubes	2/4/6 Holes etc.
OD	1.5, 2.8, 3.5, 5.5, 8.5 etc.



# Gauges

# **Temperature Gauges**



Sensing Elements	Bi-Metal, Liquid Filled, Gas Filled				
Dia Size	63, 100, 150 mm				
Stem Dia	6, 8, 10, 12 mm				
Range	Min40°C, Max. 600°C				
Accuracy	Class 1 as per EN13190				
Standard	EN13190/IS13211				
Enclosure Protection	IP-65(Filled), IP-68				
Connection	1/8", 1/4", 3/8", 1/2" BSP/NPT (M/F)				
Mounting	Center Back, Bottom Direct, Every Angle Mounting				
Over Range Protection	30% above FSD				

# **Pressure Gauges**





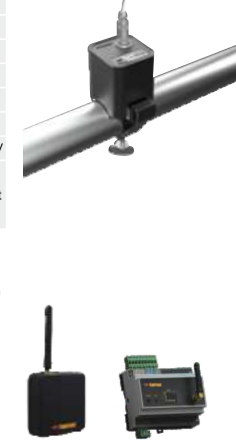
Sensing Elements	Bourdon Tube, Sealed Diaphragm, Compact Sealed Diaphragm, Schaffer Diaphragm, Capsule Diaphragm, Low Pressure Diaphragm, Differential Pressure Gauge, Meghnelic Gauge.				
Dia Size	40, 50, 63, 80, 100, 150, 250 mm				
Range	Vacuum, Compound, 01Kg/cm <sup>2</sup> to 02100Kg/cm <sup>2</sup>				
Accuracy	±1% FSD				
Over-Range Protection	30% above FSD				
Standard	IS3624, EN837				
Enclosure Protection	IP-65(Filled), IP-68				
Connection	1/8", 1/4", 3/8", 1/2" BSP/NPT (M/F)				
Mounting	Botttom/Back Direct, Bottom Surface, Back Panel, Back Bracket Mounting				

# TEMPSENS

# Non Invasive Clamp Sensors

Conventional invasive type sensors such as RTDs and thermocouples with Thermowells were used to measure process media temperature inside a pipe. Surface temperature sensors were also used to approximate the inside temperature. At Tempsens, we have developed India's first noninvasive sensors for measuring the temperature of process media flowing inside the pipe. This sensor eliminate all of the major problems faced by conventional thermowell sensing technology and surface temperature sensors.

Temperature Range	0°C - 100°C
Ambient Temperature	0°C - 40°C
Accuracy for metal	±3°C
Response time	7 sec.
Standard pipe size 1,	1, 2 inch
Components	head, Clamp and electronic box
Analog Output	Analog Output 0 - 20mA, 4 - 20mA, 0 - 10V
Digital Output	USB 2.0 RS-232/RS-485 interface card (Optional) *At a time only one digital output possible



Wireless Transmitter & Receiver

Input Type	RTD, TC, Ohm, mV		
Accuracy	0.1% of full scale		
Resolution	0.1°C		
Battery Life	1 Year		
Radio Frequency	868 MHZ		

# **Temperature Transmitters**





Head Mounted Type

Din Rail Type

Input Type	RTD, TC, Ohm, mV			
Output Signal	Analog 4 ~ 20mA, 2 wire/4wire			
Accuracy	Pt100 ±0.2% full scale, Thermocouple ±0.3% max. of full scale			
Communication	HART Protocol / USB			
Power Supply	12 to 25 V DC			

### Connectors

- Plug and jack compensated for Thermocouples. J, K, N, R, S, B, T, E, C Types
- Standard, Miniature, Panel mounted, Simplex, Duplex
   Material : Glass Filled Nylon and Ceramic
   Colour Coding : Various Standards
- Lemo Connectors





# Hand Held Temperature Indicators

### **TEMPMET 05 - K TYPE THERMOCOUPLE**

Thermocouple	К
Dimensions	162 x 76 x 38.5 mm
Measurement Range	-50 to 1300°C
Accuracy	±2°C (-50 to 0°C), ±0.5% of reading +1°C (0 to 1000°C), ±0.8% of reading +1°C(1000 to 1300°C)
Unit	°C, F, K
Resolution	1°C/0.1°C
Power	Standard 9V battery



### TEMPMET 08 / TEMPMET 09 THERMOCOUPLE & RTD

Thermocouple	B, C, D, E, J, K, N, R, S, T	
RTD	Pt100, Pt50, Pt10, Pt200, Pt500, Pt1000	1026.67
Channels*	RTD-1 No., T/C-1 No.	
Resolution	0.01°C (for Tempmet 08) 0.001°C (for Tempmet 09)	
Accuracy	RTD-0.3°C	



\*2 Channel available on request

# **Temperature Indicators / Controllers**



# TEMPSENS

# **Fiber Optic Temperature Sensors**

Fiber optic temperature sensing is a technology where optical fiber as a passive sensor is used in various sensing applications as it have advantages such as electromagnetic immunity, multi-point measurement, chemically inertness, reliability, small size and light weight.

Our precise and accurate fiber optics sensors quickly detects and respond to surface hot-spot conditions while triggering alarms and relays to protect important assets. It is suitable for hot-spot monitoring and condition monitoring application in commercial transportation, hydro and nuclear power plant station, oil and gas pipelines and harsh environments having high electromagnetic interference.

### FluoroSenz

Fiber Optic Monitoring System for real-time temperature or hotspot detection in Transformers and High Voltage Switchgears. Provides precise and accurate single-point measurements in harsh environments having EMI, RFI and high voltages.



Temperature Measurement Range	-40°C to 260°C			
Temperature Accuracy	±1°C			
Temperature Resolution	0.1°C			
Number of Channels	Upto 16			
Communication Interface	USB 2.0, RS-485, Ethernet (RJ-45)			
Power Supply	100-230 V AC, 50-60 Hz			

## BraggSenz

Highly Accurate Multi-point Bragg Wavelength Shift Detection system suitable for Temperature, Strain, and Vibration sensing in wide-range of Industrial, Commercial, and R&D applications using Fiber Bragg Grating Technology.



Temperature Measurement Range	-20°C - 650°C	
Temperature Accuracy	±1°C	
Temperature Resolution	0.1°C	
Number of Channels	Upto 8	
Number of Sensing Point	Upto 20	
Communication Interface	USB 2.0, RS-485, Ethernet (RJ-45)	
Power Supply	100-230 V AC, 50-60 Hz	

### DTSenz

Distributed Temperature Sensing System ideal for linear heat detection and fire detection in tunnels, conveyor belts, and power transmission lines. It outputs a continuous temperature profile along the whole length of optical fiber cable.



Temperature Measurement Range	-40°C - 200°C (Sensor cable dependent)
Temperature Accuracy	±1°C
Temperature Resolution	0.1°C
Number of Channels	Upto 16
Communication Interface	USB 2.0, RS-485, Ethernet (RJ-45)
Power Supply	100-230 V AC, 50-60 Hz
Length of Fiber	Upto 10 km



# **Thermal Profiling System**

From heat treatment process in industries proper temperature monitoring of the product is essential for better product quality. Adequate temperature monitoring of the product also helps in process optimization and energy savings. A Thermal Profiling System consists of a data logger i.e., Smartrack 10, which stores data, and a thermal barrier box, which protects data logger electronics from high-temperature environment.

# SmarTrack10



Data logger Smartrack 10 is constructed using a solid block of aluminium and is perfect for monitoring your day to day temperature requirements.

No. of Channel	10				
Thermocouple Type	К Туре				
Accuracy	±1.0°C(for sampling interval ≥ 1sec.)				
Resolution	0.1°C				
Memory Size	50000 readings per channel with Date & Time				
Sample Interval	100 msec to 1 hour				
Communications	USB				
Max. Operating Temperature	70°C (Rechargeable) 100°C (Non-Rechargeable)				
Weight	500 gm				
Parameterising via Software	Type selection, No of channel selection, sampling interval, sate & time setting				
LED Indications	Charging, Low Battery, Communication, Start, Stop etc.				
Future Scope	Wireless Telemetry (Wi-Fi / Bluetooth)				

# **Thermal Barrier Box**

Thermal barriers provide essential protection for the data logger electronics against high and low temperatures in the furnaces. Thermal barriers are typically constructed of a high-temperature steel enclosure, a layer of microporous insulation, and a sealed phase change heatsink (PCM/Water) that surround the data logger which maintains its temperature within permissible limits. We have a wide range of thermal barrier boxes that provide the best thermal protection range up to 1200°C for more than 12 hours, depending on the temperature range, duration and application.



### Applications

- 1. Reflow Oven / Soldering process monitoring.
- 2. Paint and powder coating industries.
- 3. Low Temperature Tempering.
- 4. Heat Treatment processes.
- 5. Slab/Billet reheat process.
- 6. Vacuum annealing heat treatment



(a) Magnetic Clamp Sensor



(c) Sheet Clamp Sensor



(b) Mini-Mag Sensor



(d) Surface Magnetic Probe



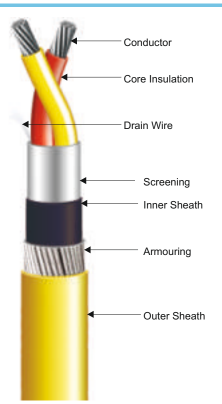
# Cables & Wires



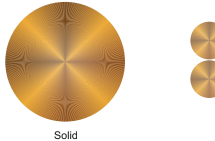


STRUA

IL WYT, LTD, U.A.



### CONDUCTOR





Stranded

The center component of any cable is the conductor, which carries the signal or power through that cable. For signal & power transmission copper is the most commonly used conductor.

### **Copper Conductors**

Annealed Bare Copper (ABC), Tinned Plated Copper (TPC), Nickel Plated Copper (NPC), Silver Plated Copper (SPC), NPC 27%

### **Thermocouple Conductors**

Thermocouple grade conductor (TC)

Extension grade conductor (EX)

Compensating grade conductor (C)

### **Other Conductors**

Pure Nickel Conductor (Ni),

Silver Plated High Strength Copper Alloy etc.





0106609



### INSULATION

Insulation refers to the layer of plastic, polymer or high temperature compound that is applied directly over the conductor. Tempsens provide variety of insulations along with wide temperature range from -73°C to 1200°C.

### Insulation Type

Temperature range for various insulations are listed below:

~ ~ ~ ~ ~ ~ ~			-			
Alumina Fibre	-73°C					1200°C
Ceramic Fibre/Silica	-73°C			800°C		
Fibre Glass	-73°C			550°C		
Polyimide	-70°C			310°C		
PTFE/PFA	-65°C			260°C		
PEEK	-60	°C		250°C		
FEP	-65°C	-65°C		200°C		
ETFE/ X-ETFE	-65°C		2	200°C		
SILICON	-50	-50°C		200°C		
XLPE	-40°C		10	)5°C		
XLPO	-40°C		12	25°C		
PVC	-30°C		10	5°C		
HDPE	-50°C		90°C			
PUR	-55°C		90°C			
LDPE	-50°C		70°C			
TPE	-15°C		90	)°C		

### SCREENING

Screening is applied for electromagnetic protection. Generally, two types of Screening are available :

- Aluminum Foil Type : Screening is done by helically wound aluminum foil along with copper drain wire with 100 % coverage.
- Mesh Braided Type :- Screening is done by Copper wire (Bare Copper, Tinned Copper, Nickel Plated Copper, Silver Plated Copper). It is in mesh braided form with 70 % to 95% coverage area.

### **INNER SHEATH**

PVC, Silicon, Teflon, Polyimide, PUR, HDPE, etc. (as listed in insulation type)

### **MECHANICAL PROTECTION**

- G.I. Armouring (Round wire / Flat strip as per IS 3975:99)
- SS Braiding as per JSS 51038, BS 50288-7, IEC 60502-1
- G.I. Wire Braiding as per BS 502887

### **OUTER SHEATH**

PVC, Silicon, Teflon, Polyimide, Fibre Glass, PUR, ETFE, XLPO etc. (as listed in insulation type)









TEMPSENS

# **Thermocouple Cables**

Thermocouple Cables are used to measure the temperature directly. Thermocouple Extension or Compensating wires are only used to extend a thermocouple signal from a sensor to instrument for readings.

Construction	Single or Multi Pair		
Voltage Grade	Up to 1.1 KV		
Conductor	TC, EX, C (as per below table)		
Type of Conductor	K, T, J, E, N, R, S, B, D, C		
Conductor Size	AWG 12 to AWG 34		
Conductor Stranding	Solid or Multi Strand		
Core Insulation	PVC, XLPE, LSZH, PE, PTFE, FEP, PFA, PEEK, Silicon, ETFE, Polyiomide, Fiber Glass, Ceramic Fiber, Alumina Yarn		
Screening	Aluminum Foil Type / Mesh Braided Type		
Inner/Outer Sheath	PVC, LSZH, PTFE, FEP, PFA, ETFE, Silicon, Polyimide, Fiber Glass, Ceramic Fiber, PUR, Alumina Yarn		
Armouring	G.I. Armouring/SS Braiding (For High Temperature insulations)		
Color Code	As per below table		
Standards	ANSI MC 96.1, IEC 584.3, IS 8784		

# Colour Code & Accuracy of Thermocouple, Extension& Compensating Cables

T/CTYPE	COND	UCTOR	CONDUCTOR	COMBINATIONS	COLO	R CODE	TOLERANCE CLAS	S AS PER IEC 584.3	CABLE TEMP
IGHTE	EXTENSION CABLE	COMPENSATING CABLE	+LEG	-LEG	IEC 5843:1989	ANSI/MC96.1	CLASS 1	CLASS 2	RANGE°C
K			CHROMEL	ALUMEL	2	$\geq$	±1.5°C or 0.4% of T	±2.5°C or 0.75% of T	0°C TO +1100°C
	KX		CHROMEL	ALUMEL	2	×	±1.5°C	±2.5°C	-25°C TO +200°C
		KCA	IRON	CONSTANTAN	2		-	±2.5°C	0°C TO +150°C
		КСВ	COPPER	CONSTANTAN	×		-	±2.5°C	0°C TO +100°C
Т			COPPER	CONSTANTAN		2	±0.5°C or 0.4% of T	±1.0°C or 0.75% of T	-185°C TO +300°C
	ТХ		COPPER	CONSTANTAN	×	2	±0.5°C	±1.0°C	-25°C TO +100°C
J			IRON	CONSTANTAN	2	2	±1.5°C or 0.4% of T	±2.5°C or 0.75% of T	+20°C TO +700°C
	JX		IRON	CONSTANTAN	2	2	±1.5°C	±2.5°C	-25°C TO +200°C
N			NICROSIL	NISIL	R	>	±1.5°C or 0.4% of T	±2.5°C or 0.75% of T	0°C TO +1100°C
	NX		NICROSIL	NISIL	R	>	±1.5°C	±2.5°C	-25°C TO +200°C
E			CHROMEL	CONSTANTAN	A	2	±1.5°C or 0.4% of T	±2.5°C or 0.75% of T	0°C TO +800°C
	EX		CHROMEL	CONSTANTAN	A	2	±1.5°C	±2.5°C	-25°C TO +200°C
R		RCA	COPPER	COPPER LOW VALUE NICKEL		>	-	±2.5°C	0°C TO +100°C
S		SCA	COPPER	COPPER LOW VALUE NICKEL	2	>	-	±2.5°C	0°C TO +100°C
В		BC	COPPER	COPPER	R	2	-		0°C TO +100°C
D		DC	ALLOY 203*	ALLOY 225*	X		-	±4.5°C	0°C TO +100°C
С		CC	ALLOY 405*	ALLOY 426*	2		-	±4.4°C	0°C TO +100°C





# **RTD Triad Cables**

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RTD triad cables are used to carry the RTD signals to the control room or field mounted instruments.

Construction	Single or Multi Triads
Voltage Grade	Up to 1.1 KV
Conductor	Electrolytic Grade Bare Copper/Tinned Copper/SPC/NPC
Conductor Size	0.50, 0.75, 1.0, 1.5 Sq. mm up to 48 triad
Conductor Stranding	Solid or Multi Strand
Core Insulation	PTFE, FEP, Silicon, PFA, PVC, PE, XLPE, LSZH Polymer etc.
Screening Method	Individual and Overall / Overall Shield
Screening	Aluminum Foil Type / Mesh Braided Type
Inner/Outer Sheath	PTFE, FEP, Silicon, PFA, PVC, PUR, LSZH Polymer etc.
Armouring	G.I. Armouring/SS Braiding/G.I. Braiding (For High Temperature insulations)
Standards	As per BS 5303 Part 1 and Part 2, IS 1554, EN 50288-7, Is7098, DIN 43760, JSS 51038

# LT Control & Power Cables

Control & Power cable up to 1.1 KV voltage grade with variety of insulations.







# **Instrumentation Signal Cables**

Instrumentation Signal Cables minimize noise and signal interference, delivering clean signals in harsh environments and general manufacturing operations. These cables are designed for use in communication and instrumentation.

Construction	Single / Multi, Pair/ Triads			
Voltage Grade	Up to 1.1 KV			
Conductor	Electrolytic Grade Bare Copper/Tinned Copper			
Conductor Size	0.50, 0.75, 1.0, 1.5, 2.5 Sq. mm up to 48 pairs			
Conductor Stranding	Solid or Multi Strand			
Core Insulation	PVC, HR PVC, PE, XLPE, LSZH Polymer, FR, FRLS PVC, XLPO etc.			
Screening Method	Individual and Overall (F Type) / Overall Shield (G Type)			
Screening	Aluminum Foil with Drain Wire/ Mesh Braided			
Inner/Outer Sheath	PVC, HR PVC, PE, LSZH Polymer, FR PVC, FRLS PVC, PUR, XLPO etc.			
Armouring	G.I. Round Wire/Flat Strip Armouring, G.I. Wire Braiding			
Standards	As per BS 5308 Part 1 and Part 2, IS 1554, EN 50288-7, IS 7098			

### **Fire Survival Cables**

Fire Survival Cables are used in the installations where vital circuits are required to continue operation under fire conditions. In all disaster, fire smoke head & toxic fumes are the main obstacles to safe evacuation of a building area. A major contribution towards overcoming these hazards is the use of fire survival cables & halogen free cables.

Construction	Electrolytic Grade Bare Copper/Tinned Copper	
Fire Resist Heat Barrier	Glass Mica heat barrier Tape	
Insulation	XLPE/SILICON	
Screening	Al-myler/Metal Braided	
Inner/Output Sheath	Halogen Free Low Smoke Polymeric Compound / FRLS PVC	
Armouring	G.I. Round Wire/ G.I. Flat Strip/ G.I. Wire Braiding	
Standard	IEC 60331, IEC 60332, IEC 60754, BS 6387, EN 50290-2-27, BS 7655, BS 7629-1, IS 7098, IS 9968	



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# **High Temperature Cables**

High Temperature Cables are used in areas where both working temperature and ambient temperature are too high. A variety of high temperature insulations such as alumina yarn, ceramic yarn, fibre glass, fluoroplastic polymers and elastomer to perform in continuos temperature up to 1200°C.

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Construction	Single / Multi Cores, Single / Multi Pairs			
Temperature Range	Up to 1100°C (for Thermocouple Cables) Max. 600°C (for Resistance Power & Control Cables) Max. 400°C (for Instrumentation Cables)			
Voltage Grade	250/600/1100 V			
Conductor Type	Annealed Bare Copper, Tinned Copper, Silver Plated Copper, Nickel Plated Copper, Pure Nickel, NPC 27%, High Strength Copper Alloy			
Conductor Size	From 0.22 Sq. mm to 240 Sq. mm			
Heat Barrier Tape (Optional)	Glass Mica Tape, Polyimide Tape			
Core Insulation	FEP, PTFE, PEEK, PFA, Silicon, PEEK, ETFE/X-ETFE, Polyimide, Fiber Glass, Ceramic, Fiber, Alumina Fiber			
Screening Method	Individual and Overall			
Screening	Aluminum Foil with Drain Wire/ Mesh Braided			
Inner/Outer Sheath	FEP, PTFE, PEEK, PFA, Silicon, PEEK, ETFE/X-ETFE, Polyimide, Fiber Glass, Ceramic Fiber, Alumina Fiber			
Armouring	Stainless Steel Wire Braided			
Generally Confirm to	JSS 51034, JSS 51038, JSS 51037, ASTM B298, ASTM B355, MIL 81381, MII-DTL-27500H, MIL 16878, IS 9968, VDE 207 Part 6			

# **DC Solar Photovoltaic Cables**

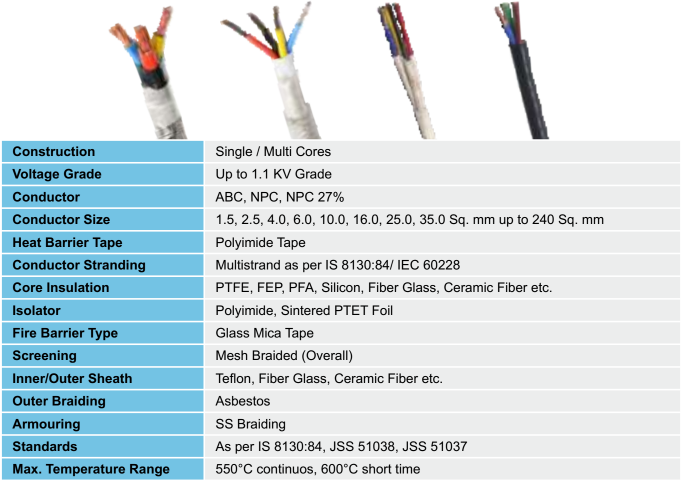
DC Solar Cable are single core copper cables each for +ve and -ve, They are insulated with cross linkable Low Smoke Zero Halogen compound and sheathed with Low Smoke Zero Halogen compound (Conforming to BS EN 50618:2014 Standard)

- Lasts up to 30 years even under tough external conditions.
- Annealed Tinned Copper Conductor (Class 5 as per IEC-60228).
- Resists extreme temperatures (-40°C to 120°C maximum at the core) and ozone resistant.
- Full protection against ultraviolet rays.
- Low smoke emission & low toxicity / corrosivity during fire.
- Flame retardant, fire retardant.
- Fast & Easy installation with color identification.
- In accordance with new environmental regulations.
- Suitable to common connector types.

# TEMPSENS

# Heat Resistance Cables

A range of single & multi core Heat Resistance Cable for temperature range upto 600°C. Our Heat Resistance Power Cables are suitable to resist in chemical, fire and flame atmosphere.



### Sleeves

Variety of sleeves suitable for wide temperature range with various insulation such as PTFE, FEP, Silicon, Fiber Glass, Stainless Steel wire, Polyamide & PVC.

inner Diameter	0.50 mm to 30 mm
Voltage Grade	Up to 4KV
Color	As per Customer requirement



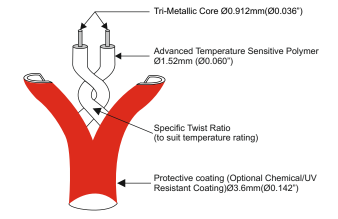
### **Other Special Cables**

- Radiation Resistance Cable
- Automotive Wires & Cable
- Electron Beam Irradiated Cable
- RS-485 Cable
- Lance Cable
- Load Cell Cables
- Composite Cables
- Co-axial Cable
- Cat 5 & Cat 6 Cable





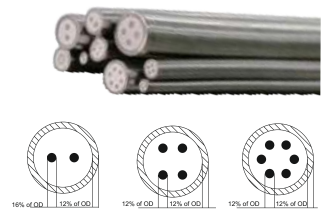
# **Digital Linear Heat Sensing Cables**





# **Mineral Insulated Cables**

Mineral insulated cables are designed for hightemperature applications and particularly strict requirements with regard to mechanical, chemical and electrical stability.



# Mineral Insulated Thermocouple Cables

Mineral Insulated Thermocouple Cables Have Inner Conductors of Thermocouple Base Material As Per Standard ASTM E 585/585m and ASTM E 839.

OD (MM)	Туре	SHEATH	MGO GRADE	ACCURACY
1.5 2.0 2.2 3.0 4.5 5.0 6.0 8.0 9.5 10.0 12.7	K-Simplex KK-Duplex J-Simplex E-Simplex EE-Duplex N-Simplex NN-Duplex T-Simplex R-Simplex RRK-Duplex S-Simplex SS-Duplex	304 - SS304L 310 - SS310 316 - SS316L 321 - SS321 600 - INCONEL 600 Note :- Diagonal Element Supplied Unless Specified	STANDARD (≥96% PURE) HIGH PURITY (≥99.4% PURE)	CLASS 1 CLASS 2 As per IEC 584-2 or ANSI MC 96.1

# **Mineral Insulated RTD Cables**

Mineral insulated cables for RTDs have inner conductors of copper, copper-nickel alloys, nickel etc.

OD	NO. OF	CONDUCTOR	SHEATH	MGO
(MM)	CONDUCTOR	MATERIAL		GRADE
1.5 2.0 2.2 3.0 4.5 5.0 6.0 8.0 9.5	3 4 6 8	Ni - Nickel Cu - Copper NiCu - Constantan	304 - SS304L 316 - SS316L 321 - SS321 600 - INC 600	STANDARD (≥96% PURE) HIGH PURITY (≥99.4% PURE)

# **Other Special Type of MI Cables**

### **Mineral Insulated Heating Cables**

Mineral Insulated Heating Cables are constructed with a solid resistor element embedded in highly compacted mineral insulation. MI cables are built to handle high temperature, high wattage applications.

# Mineral Insulated Copper Cables (MI Power Cables)

Mineral Insulated Copper cable is used as an electric cable for critical areas of plant and follows standard of IEC/EN 60702 Part 1. It has two voltage grade 500V & 750V

### **Coaxial Cables/Triaxial Cables**



Triaxial cable is a type of electrical cable similar to coaxial cable, but with the addition of an extra layer of insulation and a second conducting sheath. It provides greater bandwidth and rejection of interference than coaxial cable.

# SPND's

Self-Powered Neutron Detectors are in-core flux monitors in nuclear power reactors. The typical SPND is a coaxial cable consisting of an inner electrode (the emitter), surrounded by insulation and an outer electrode (the collector).

### **Linear Heat Detector Cables**

Linear heat detector cable is used to detect high temperature in critical equipments like engines etc.

They use a semiconductor as insulation, the resistance drops characteristic in high temperature condition.



# **Industrial Heaters**

**Thermal and Cable Solutions** 



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# **Component Heaters**

Marathon offers Cartridge Heater, Strip Heater, Band Heater, Silicon Rubber Heater, Coil Heater and Customize Heating Solutions etc.

# **Cartridge Heaters**

# Temperature Range UP TO 600°C Material SS304, SS316, Incoloy 600

# **Air Heaters**



Sheath Material	SS304
Sheath Outer Diameter	63.5 mm, 101.6 mm
Wattage	Available ranging from 2kW to 30 kW
Watt Density	Up to 77 W/inch2
Glass wool Insulation	Up to 1200°C
Wattage tolerance	+5%, -10%
Resistance tolerance	-5%, +10%

# **Bolt Heaters**

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Hot Bolt Heaters are used to preheat large, hollow holding bolts or studs where a high concentration of heat is critical for bolt expansion in a short period of time.

Heating Element	80:20 NiCr Alloy resistance wire
Construction	Alloy sheath swaged tubular construction
CE I	

# **Mica Band Heaters**



Nickel/Chromium resistance wire evenly wound for uniform heat distribution and reliable accuracy. Highest grade mica provides excellent electrical insulation at high temperatures and is resistant to moisture.

# **Ceramic Band Heaters**



Ceramic band heaters are medium-to-high temperature heaters that have 550°C as the maximum working temperature. Ceramic band heaters are available with different terminal styles, are fully flexible, and can accommodate holes and cut-outs.

# **Coil Heaters**



The basic construction of these heaters consist of compacted MgO, high temperature resistance wire and Chrome Nickel Steel tube. These heaters can be constructed with or without built in thermocouples.





# **Component Heaters**

Marathon provide Surface Heating Solutions, Open Electric Heat Tracing MI Cable, Panel Type Hopper Heater, Silicon Rubber Heater which are used to maintain or raise the temperature of Pipes, Vessels and Hopper etc.

# **Mineral Insulated Heating Cables**



## **Silicon Rubber Heaters**

Marathon provides flexible heater for any surface heating or specific heating applications 200°C and customized size & shape.







Temperature Range	Up to 200°C
Applications	Surface of drum or heating barrel, Surface of pipe heating

# **Hopper Heating Modules**

Marathon Hopper Heating Jackets are ideally suited to raise or maintain elevated temperatures of the contents in reaction vessels, storage tanks, tankers and process equipments in industries.

Fiber glass flexible blanket heater also use for hopper heating application.



### **Temperature Range**

Up to 200°C

### Applications

hopper heating, Vessels, Storage Tanks etc.



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# **Process Heaters**

Process Heating Systems consisting of Tubular Heater Bundle, Vessel, Control Mechanism, Circulating Heater, Immersion Heaters, Air Heaters, Fins type Tubular heater/Air Duct Heater etc.





Temperature Range	Up to 750°C
Pressure Range	Up to 500 bar
Heating Element	NiCr 80:20 with MgO Insulation & Outer metallic sheathing
Material	SS/Alloys/CS
Application Areas	Oil and Gas, Refinery, Petrochemicals, Power, Marine, R&D and Nuclear, Chemical. Industrial Heating Applications
Certifications	ATEX, IECEX, UL, BLS, PESO etc.





# **Process Heaters**

# **Skid Heaters**



Each heater skid is custom made design to suite respective process specifications. A Typical Heater Skid consist of

- Electric Heater bundle
- Pressure Vessel or housing for the Heater Bundle
- Control Panel for the Heater operation control
- Temperature sensors such as RTD's, thermocouples, temperature transmitters, etc.
- Pressure Safety Valve
- Valves for flow control
- Power & Instrument wiring
- Skid base for easy installation at site.

Additional Scope such as extended piping, scrubber installation, Instrumentation for flow, pressure & level monitoring etc. can be provided on specific requirement.

We perform "customized" executions by designing each skid in accordance with the needs of the end user, either composed of thermal oil heater, or only by re-circulation units or secondary groups. The main targets of these skids are asphalt sector and petrochemicals; the automotive industry or wood sector, for heating presses, etc.

### Features

- Single point piping connections for flow and return.
- Optional stainless-steel terminal box and control panel.
- Single point terminations for field power and instrumentation cabling.





# **Furnace Heaters**

High Temperature Bundle Rod Heaters and Metallic Heating Elements are used for different furnace applications including & Heat Treatment Furnaces, Annealing Furnaces, Galvanizing Furnaces, Aluminium Holding & Melting Furnaces etc.

# **Bundle Rod Heaters**

Temperature Range	Upto 1100°C
Heating Element	NiCr 80:20, Ferritic Alloys (FeCrAl) (Powder Metallurgical Heating Element
Radiant Tube Material	HU, Alloy-600 etc. (Customized Diameters and Length)
Application Areas	Annealing Furnace, Spherodizing Furnace, Other Heat Treatment Furnaces

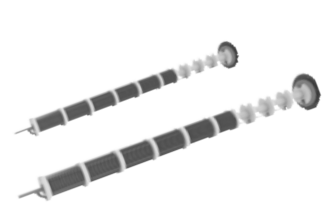


# Silicon Carbide & MoSi<sub>2</sub> Heating Elements

Temperature Range	Upto 1800°C	
Heating Element	Ceramic material with relatively high electrical conductivity /Molybdenum disilicide	
Application Areas	Aluminium Holding & Melting Furnace, Industrial Ovens, Glass feeder & Float Glass Line, Laboratory Furnaces	

# **Edge Wound Heaters**

Temperature Range	Upto 1100°C
Heating Element	NiCr 80:20
Radiant Tube Material	HU, Alloy-600 etc. (Customized Diameters and Length)
Application Areas	Annealing Furnace, Spherodizing Furnace, Other Heat Treatment Furnaces





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# **Furnace Heaters**

# **Metallic Heating Elements**

Temperature Range	Upto 1100°C
Strip Element	NiCr 80:20, Ferritic Alloys (FeCrAl) (Powder Metallurgical Heating Element
Application Areas	Ammonia Cracker, Furnace Elements etc.

# MMMM

# **Ceramic Bobbin Heaters**

Temperature Range	Upto 800°C
Heating Element	NiCr 80:20
Application Areas	Low Temperature furnace heating, Indirect Oil heating, Water heating or any liquide heating etc.



# Accessories

Radiant Tube Material HU, HK-40, Alloy-600/800, SS310







Hangers





# Floor Heating Cables & Mats

Radiant floor heating is the most energy-efficient way of delivering heat. It is a low-temperature technology that may be regulated individually in each area because it warms the people and item directly rather than heating air.

# **Floor Heating Cables**





# **Floor Heating Mats**



### Specifications

Shielding Coverage	100% Coverage
Bending Radius	5 times of cable thickness
Jacketing	Heat Resistant and Flame Retardant Jacketing
Flexibility of Cable	Excellent Flexibility for easy installation
Long Cold Lead	3.5 meter cold tail (Can be customized as per requirement)
Comfort	Higher degrees of comfort can be achieved by using heating cables with close and consistent spacing, as well as thermostat to determine temperature needs.
Range	Standard heat loads are available in 100 watt to 3300 watt. As part of the offered product range, several sizes for various types / sizes of flooring are also available.
Custom-Built	In addition to this broad range, cables can be customized to meet specific length requirements, as well as heat loads and voltage needs.

### Advantages of Marathon Heating Cables & Mats

- Easy installation and can be installed in any area in the house and any type of flooring.
- Can be an excellent option for low-energy homes.
- Works quietly from beneath the tiles/plywood.
- Underfloor heating distributes heat where it is needed, resulting in maximum heat efficiency and only very little heat loss.
- Easy to control required temperature in all weather by digital temperature controller with thermostat.
- For optimal protection, Marathon floor heating cables & mats are insulated using XPLE/ETFE/FEP/PTFE on both the conductors and PVC (HR-FR) on the outer jacket.
- To facilitate 'tape-down' installation, the mats are also available into the preassembled fiber glass mesh.
- Marathon floor heating cables & mats are completely grounded and comes with a 3.5 meter long cold lead wire for power connection.

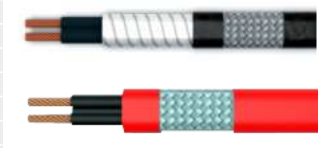




#### **Constant Wattage Heat Tracing Cables**

Parallel circuit Heating cables are constant watt arrangement designed to put out a certain amount of wattage per linear foot of cable. These are generally constructed of two #12AWG polymer insulated parallel bus wires with a nickel alloy heating element wire wrapped alternatively along the insulated bus wires. These connections are made at the 'NODE' point where the nickel-alloy heating element is either welded or connected by rivets. The entire element assembly is then dielectrically insulated with an additional polymer jacket. The power output per unit length is constant, regardless of the overall length of the heating unit.

Output wattage at 10°C	20, 30, 40, 50, 60 W/M
Braiding covering area	Over 85%
Surface Temperature	200°C
Max. exposure	230°C
Cut to Length	Yes
Min Bending radius	25 mm
Voltage	230 V / Customise
Insulation	Dark Brown



#### **Self Regulating Heating Cables**

Marathon Heaters self regulating heating cable provide the most versatility in heat trace design and applications. Constructed of a Semi-conductive heater matrix extruded between parallel bus wires, a self regulating cable adjusts its output to independently respond to ambient temperatures all along its length. As temperatures increase, the heater's resistance increase which lower the output wattage. Conversely, as the temperature decrease, the resistance decreases and the cable produces more heat.

#### LTSRH (Low Temperature Self Regulating Heating Cables)

Output wattage at 10°C	10, 15, 25, 30, 35 W/M
Braiding covering area	Over 85%
Max. maintain temp @10°C	65°C
Max. exposure temp.	105°C
Min.installation temp.	-40°C
Bending radius	5 times*cable thickness
Voltage	208-277 V
Insulation color	Black
Regular size to insulation	10*4mm (Width*Thickness)



#### MTSRH (Medium Temperature Self Regulating Heating Cables)

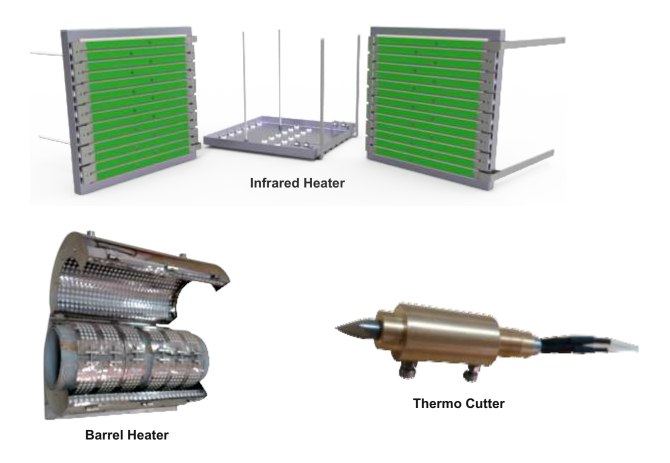
Output wattage at 10°C	40, 45, 50, 60 W/M
Braiding covering area	Over 85%
Max. maintain temp @10°C	105°C
Max. exposure temp.	135°C
Min.installation temp.	-40°C
Bending radius	10 times*cable thickness
Voltage	208-277 V
Insulation color	Grey
Regular size to insulation	11.8*3.4mm-polyolefin insulation 11.6*3.2 Fluoropolymer insulation (Width*Thickness)







### **Customized Heating Elements**



#### **Integrated Control Panel System**

Marathon offer control panels that integrates temperature controllers, customer input and power control system into a complete package. This precise power control allows process temperature to be controlled to  $\pm 1^{\circ}$ C. We can offer customized panel sizes for unique applications.







## Non-Contact Temperature Sensors

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### **Thermal and Cable Solutions**



A pyrometer is a non-contacting device that intercepts and measures thermal radiation. This device can be used to determine the temperature of an object's surface without contact to the surface.

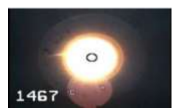
#### **A+ Series**

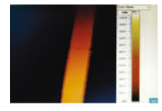
Focusable Pyrometers with Analog output, Digital interface, Laser targeting / Through the lens view finder / Video module sighting, Keypad for Parameterizing, Integrated OLED Display.

Special Pyrometer with thermal imager (A+450C TI)









**OLED** Display Video Module Thermal Image (A+ 450C TI) Model A250+ A250C+ A450+ A450C+ 210°C - 3000°C 600°C - 2500°C **Temperature Range** 475°C - 1475°C 600°C - 2500°C 0.75....1.25 slope 0.75....1.25 slope 0.1....1.0 adjustable 0.1....1.0 adjustable **Emissivity** adjustable adjustable 1.6 µm 1.5µm/1.6 µm 1.0 µm 0.7....1.15 µm **Spectral Range Distance to Spot Size** 75:1, 150:1, 300:1 150:1 300:1 150:1, 300:1 Ratio 2 msec adjustable 100 msec adjustable 2 msec adjustable 20 msec. adjustable **Response Time** upto 10 sec upto 10 sec upto 10 sec upto 10 sec. ±0.3% of the ± 0.5% of the ±0.3% of the ±0.5% of the measured value measured value + measured value measured value Accuracy +1°C 1°C +1°C +1°C 0-20mA, 4-20mA (User selectable) **Analog Output RS-485** RS-485 RS-485 **RS-485 Digital Output** 

#### A+ Series With Fiber Optics(A+FOPL)

Digital IR Fiber Optic Pyrometers with Mono Fiber Optic Cable (Single & Two Color Options Available).



Model	A250+ FO PL	A250C+ FO PL	A450+ FO PL	A450C+ FO PL		
Temperature Range	250°C - 2500°C	350°C - 1350°C	600°C - 2500°C	800°C - 3200°C		
Emissivity	0.11.0 adjustable	0.11.0 adjustable	0.11.0 adjustable	0.751.25 slope adjustable		
Spectral Range	1.6 µm	1.5µm/1.6 µm	1.0 µm	0.71.15 μm		
Distance to Spot Size Ratio	100:1, 200:1, 400:1	100:1, 200:1	100:1, 200:1, 400:1	100:1, 200:1, 400:1		
Response Time	2 msec adjustable upto 10 sec	100 msec adjustable upto 10 sec	2 msec adjustable upto 10 sec	20 msec. adjustable upto 10 sec.		
Accuracy	±0.3% of the measured value +1°C	± 0.5% of the measured value + 1°C	±0.3% of the measured value +1°C	±0.5% of the measured value +1°C		
Analog Output	0-20mA, 4-20mA (User selectable)					
Digital Output	RS-485	RS-485	RS-485	RS-485		







#### **A Series**

Standard Industrial Pyrometers with single & two color models, Analog output, Digital interface, Bluetooth/USB communication, Laser targeting or Through the lens view finder  $\blacksquare$ 



Model	A150	A250	A250C	A450	A450C	
Temperature Range	75°C - 700°C	210°C - 3000°C	350°C - 1350°C	600°C - 2500°C	600°C - 2500°C	
Emissivity	0.11.0 0.11.0 adjustable adjustable		0.751.25 slope adjustable	0.11.0 adjustable	0.751.25 slope adjustable	prior notice
Spectral Range	2 to 2.6 µm	1.6 µm	1.5µm/1.6µm	1.0 µm	0.71.15 µm	
Distance to Spot Size Ratio	40 : 1 50 : 1, 100 : 1, 200 : 1		100:1, 200:1	200 : 1	100 : 1, 200 : 1	without
Response Time	2 msec. adjusta	ble upto 10 sec.	100 msec adjustable upto 10 sec	2 msec. adjustable upto 10 sec	10 msec.	to change
Accuracy	Upto 400°C : 3°C T> 400°C : 0.5% of measured value in °C +1°C Upto 400°C : ±0.3% of the measured value +1°C		±0.5% of the measured value + 1°C	±0.3% of the measured value +1°C	±0.5% of the measured value +1°C	*Specification are subject t
Analog Output	0-20mA, 4-20mA, 0-10V (User selectable)				pecif	
Digital Output		Bluetooth/USB 2.0	), RS-232 / RS - 485	(User Selectable	)	ۍ *

#### **A Series with Fiber Optics**

Fiber Optic Pyrometers (optical head withstands ambient upto 250°C) with Single & Two Color Models, Mono Fiber Optic Cable, Laser Targeting, Digital Interface, Analog Output & Bluetooth / USB communication.



Model	A250 FO PL	250 FO PL A250C FO PL A450 FO PL		A450C FO PL		
Temperature Range	250°C - 2500°C	350°C - 1350°C	600°C - 2500°C	800°C - 3200°C		
Emissivity	0.11.0 adjustable	0.751.25 slope adjustable	0.11.0 adjustable	0.751.25 slope adjustable		
Spectral Range	1.6µm	1.5µm/1.6µm	1.0 µm	0.71.15µm		
Distance to Spot Size Ratio	100:1, 200:1	100:1, 200:1	100:1, 200:1	100:1, 200:1		
Response Time	2 msec. adjustable upto 10 sec	100 msec. adjustable upto 10 sec	2 msec adjustable upto 10 sec	20 msec. adjustable upto 10 sec		
Accuracy	±0.3% of the measured value +1°C	±0.5% of measured value +1°C	±0.3% of the measured value +1°C	±0.5% of measured value +1°C		
Analog Output	0-20mA, 4-20mA, 0-10V (User selectable)					
Digital Output	Blue	tooth/USB 2.0, RS-232	2 / RS - 485 (User Selec	table)		







#### A Series with Thermopile (AL)

Pyrometers with Analog output, Digital interface, USB, Laser targeting light for temperature measurement.



Model	AL30	AL390	AL514	AL45		
Temperature Range	0°C - 1000°C	300°C - 1400°C	300°C - 2500°C	400°C - 1500°C		
Emissivity	0.11.2 adjustable	0.1 1.2 adjustable	0.1 1.2 adjustable	0.11.2 adjustable		
Spectral Range	814µm	3.9 µm	5.14 µm	4.43 µm		
Distance to Spot Size Ratio	50 : 1, 100 : 1	50 : 1	50 : 1	40 : 1		
Response Time		60 msec. adjusta	ble upto 10 sec			
Accuracy	T< 200°C; ±1.5% of measured value or 3°C T≥200°C ; ±1.0% of measured value or 4°C	T< 500°C ; ±1.5% of measured value T≥500°C ; ±1.0% of measured value	T< 500°C ; ±1.5% of measured value T≥500°C ; ±1.0% of measured value	T < 500°C ,± 1.5% of measured value T $\ge$ 500°C, ± 1% of measured value		
Analog Output	0-20mA, 4-20mA, 0-10V (User selectable)					
Digital Output	l	JSB 2.0, RS-232 / RS -	485 (User Selectable)			

#### **Pyrometer for Glass Industry**





Model	Model AST 450G2 PGM+			
Temperature Range	600°C 1800°C	250°C600°C		
Emissivity	0.051.0 adjustable	0.11.0 adjustable		
Spectral Range	1.0 µm	1.6µm		
Distance to Spot Size Ratio	100 : 1	-		
Response Time	250msec. adjustable upto 10 sec.	2 msec. adjustable upto 10 sec.		
Accuracy	±0.3% of measured value or ±3°C whichever is greater	±0.3% of measured value +1°C		
Analog Output	4 - 20 mA	-		
Digital Output	USB 2.0	USB 2.0		





#### **E Series**

Economic Series Pyrometers with extended sensor head, Analog output, Digital interface, Relay output, USB Output, Inbuilt LCD, Laser Targeting & Keypad for parameterization.



Model	E150	E250	E450	E450C	EL50/EL50H	
Temperature Range	100°C600°C	250°C -	600°C - 1900°C	800°C - 2500°C	-20°C - 800°C	
Emissivity	0.11.0 adjustable	0.11.0 adjustable	0.11.0 adjustable	0.751.25 slope adjustable	0.11.2 adjustable	
Spectral Range	2.32.6 µm	1.6µm	1µm	0.71.15µm	814µm	
Distance to Spot Size Ratio	20 : 1, 40 : 1	20 : 1, 40 : 1, 80 : 1	80 : 1	80 : 1	2:1, 15:1	
Response Time	2 msec adjustable upto 10 sec	2 msec. adjustable upto 10 sec.	2 msec. adjustable upto 10 sec.	20 msec. adjustable upto10 sec.	20/60 msec. adjustable upto 10 sec.	
Accuracy	±0.5% of the measured value ±2°C	±0.3% of the measured value +1°C	±0.3% of the measured value +1°C	±0.5% of the measured value +1°C	±1.0% of the measured value or 3°C whichever is greater	
Analog Output	0-20mA, 4-20mA, 0-10V(User Selectable)					
Digital Output	USB 2.0, RS-232 / RS-485 (Optional)					
<b>T</b> A A :					*EL50H - sensor head 180°C	

#### **T3 Series**

Pyrometers in 2 wire technology with Analog output, TTL output, USB interface and External Emissivity setting.





Model	T3-814	T3-250	T3-390	T3-514	T3-450
Temperature Range	0°C - 1000°C	250°C - 2500°C	300°C - 1400°C	300°C - 2500°C	600°C - 2500°C
Emissivity		0.11	I.0 adjustable at d	evice	
Spectral Range	8 µm14 µm	1.6 µm	3.9µm	5.14 µm	1.0 µm
Distance to Spot Size Ratio	50:1, 100:1	50:1, 100:1, 200:1	50:1	50:1	200:1
Response Time	60 msec. adjustable upto 10sec	10 msec adjustable upto 10 sec	60 msec. adjustable upto 10sec	60 msec. adjustable upto 10sec	10 msec adjustable upto 10 sec
Accuracy	T < 200°C; $\pm$ 1.5% of measured value or 3°C, whichever is greater T $\geq$ 200°C; $\pm$ 1% of measured value or 4°C is greater	± 0.3% of the measured value + 1°C	T < 500°C; ± 1.5% of measured value T $\ge$ 500°C; ± 1% of measured value	$\begin{array}{l} T < 500^{\circ}\text{C}; \pm \\ 1.5\% \text{ of} \\ \text{measured value,} \\ T \ge 500^{\circ}\text{C}, \pm \\ 1\% \text{ of measured} \\ \text{value} \end{array}$	± 0.3% of the measured value + 1°C
Analog Output	2 wire4-20mA(Isolated)				
Digital Output	TTL Output				
					TEMPOPUO



АЗТЖ

Portable Pyrometers Portable Pyrometers with LCD display, Laser pointer/ Through the lens sighting, battery





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Model	TCT 500	TI 1500	TI 1800	AST P250	AST P450	AST P390	AST P450C
Temperature Range	-60°C - 500°C	0°C - 1500°C	250°C - 1800°C	210°C - 2500°C	600°C - 3000°C	400°C - 1400°C	600°C - 2500°C
Emissivity	0.95	0.1 to 1.2	0.1 to 1.0	0.1	to 1.0 adju	stable	0.751.25µm slope adj.
Spectral range	814µm	814µm	1.11.6µm	1.6µm	1.0µm	3.9µm	0.71.15µm
Distance to spot size ratio	12:1	50:1	100:1	100:1, 200:1, 400:1	400:1	200:1	200:1 400:1
Response time	1 sec.	200msec.	200msec.	5 msec in N Mode, 10 Graphical Moc (when data s ON	msec in le, 10 msec storage is	in Graphical	25 msec in Numerical Mode, 30 msec in Graphical Mode, 30 msec (when data storage is ON)
Accuracy	is greater	of full scale	±0.5% of measured value (Non- Contact IR mode)±1°C whichever is greater 0.3% of full scale (thermocouple type K probe mode)	±0.3% of the value		±1.0% of the measured value 1°C	±0.5% of the measured value 1°C
Analog output	20mA	NA	NA			NA	
Digital output	USB 2.0	NA	NA		L	JSB 2.0	

#### **Special Pyrometer**





Model	ALUMINIUM PYROMETERS	AST IR CAST 2C	
Woder	A5	AST IK CAST 20	
Temperature Range	300°C2000°C	700°C1700°C	
Emissivity	0.11.0	0.751.25 slope adjustable	
Spectral Range	1.31.6µm	0.71.15µm	
Distance to Spot Size	100:1, 200:1	DV=166:1(V=Vertical) DH=33:1(H=Horizontal)	
Response Time	Adjustable from 0.15 to 17 sec.	20msec. adjustable upto 10 sec.	
Accuracy	±1%	±0.5% of measured value +1°C	
Analog Output	4-20mA, 0-20mA, 0-10V, K Type T/C	420mA or (0-20mA/0-10V) user selectable	
Digital Output	RS-232, RS-422, RSX-485, USB, Bluetooth	USB 2.0, RS-232 or RS-485 (user selectable)	





### **Furnace Monitoring Cameras**

#### Application

Steel, Cement, Power, Glass Industries



#### **CCD Camera (Normal View)**

Image Sensor	1/3" Super HD CCD
TV Line	Black and White 650 Lines
Illumination	0.005Lux@F2.0
Image	Manual Adjustable
Video Output	Composite 1[Vp-p]@75(Ω)
Power	DC12V(±10%)



Normal View

#### **Pinhole Lens**

Lens Length	820 mm & 1100mm
Lens Type	Straight or Elbow (45° or 60°)
Field of View	67°(H) x 56°(V) x 81°(D)
Focus	Manual Adjustable
Length	820 mm

#### Features

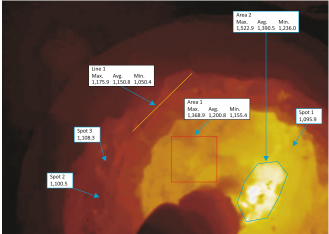
- Water cooled lens tube, Vortex cooled camera chamber
- Auto retraction and shutter
- Pneumatic cylinder
- Air Purged
- Control panel with pneumatic system
- Software Infraview for Thermal camera
- Input/Output module

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Model	Specification
TFV-750/TFV-1100	Straight View Visual Camera
TE-750/TE-1100	Straight View Thermal Camera
TFV-750/OV & TFV - 1100/OV	Elbow View Visual Camera
TE-750/OV & TE-1100/OV	Elbow View Thermal Camera

#### **Thermal Camera (Thermal View)**

Image Sensor	HD CMOS Sensor
Temperature Range	700°C tp 1800°C
Accuracy	$\pm 0.3\%$ of measure value $\pm 1^{\circ}C$
Resolution	768 x 576 pixels
Frame Rate	25 Hz
Spectral Range	0.85 to 1.1µm
Connectivity	Ethernet/USB



Thermal View



#### Infraview Software (for Thermal Camera)

- Configurable ROI's : point, line, free shape
- Histogram and isotherm visualization
- Hot and cold spot detection
- Color pallet scaling
- Trend charts
- Alarm output
- Video and Image export
- Server client configuration



### **Thermal Imagers**

Accuopt/Tempsens develops Thermal Imaging Camera for radiometric and security surveillance application.



**ThermCAM 80** 



ThermCAM 160



ThermCAM 384



ThermCAM 640



**ThermCAM HT** 

Model	ThermCAM 80	ThermCAM 160	ThermCAM 384	ThermCAM 640	ThermCAM HT
Description	Low Resolution Long Wavelength Infrared Camera for Fault detection	Long Wavelength	Long Wavelength	High Resolution, Long Wavelength Infrared Camera	High Resolution, Camera for high temperature measurement
Temperature Range	-20°C to 120°C 100°C to 1000°C (Switchable via InfraView Software)	700°C to 1800°C			
FOV	28° x 28°	31° x 23°	28.19° x 21.33° (Other FOVs also available)°	23° x 17.3° (Other FOVs also available)°	20.6° x 15.5° (Other FOVs also available)°
Spectral Range	8 - 14µm	8 - 14µm	8 - 14µm	8 - 14µm	0.85 - 1.1µm
Detector	Uncooled FPA detector	Uncooled FPA detector	Uncooled FPA detector	Uncooled FPA detector	High Dynamic CMOS Detector
Optical IR Resolution/ Frame Rate	80 x 80 pixels @25Hz USB: 80 fps Ethernet: 80 fps	160 x 120 pixels @30Hz USB: 80 fps Ethernet: 80 fps	384 x 288 pixels @30Hz USB: 80 fps Ethernet: 40 fps	640 x 480 pixels @15Hz USB: 30 fps Ethernet: 15 fps	640 x 480 pixels @25Hz
Ambient Temperature	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C



### **Thermal Imagers**

#### Hand Held Thermal Imagers



Model	ThermEye 256	ThermEye 256M	ThermEye 384	ThermEye 640
Resolution	256 x 192	251 x 192	384 x 288	640 x 512
Detector	Uncooled Microbolometer	Uncooled Uncooled Uncooled Microbolometer Microbolometer		Uncooled Microbolometer
Temperature Range	-20°C 550°C		-20°C 650°C (Optional upto 2000°C)	-20°C 650°C (Optional upto 2000°C)
FOV	56° x 42.2°		24° x 18° (Optional 48°, 12°, 6°)	24° x 18° (Optional 48°, 12°, 6°)
NETD	50mK	50mK	35mK	35mK
Focus	Fixed	Manual, Automatic, Electric	Manual, Automatic, Electric	Manual, Automatic, Electric
Spectral Range	7.5µm14µm	7.5µm14µm	7.5µm14µm	7.5µm14µm
Emissivity	0.01 to 1.0	0.01 to 1.0	0.1 to 1.0	0.1 to 1.0

#### **Software InfraView**

Accuopt's InfraView<sup>™</sup> software is under the standard scope of supply with Thermal Imaging Cameras. It is a windows based thermal image processing software. It provides high-speed, real-time data acquisition, which enables viewing, analysis, and storage of thermal data captured by AccuOpt's thermal imaging infrared cameras.



- Real time display of thermal images.
- Include 9 different colour palates.
- Multiple type of ROI including point, Line and area with min./max./avg. temperature display.
- Includes analysis tools like histogram and temperature trend chart for multiple ROI's.
- Alarm generation for entire or ROI based on min./max./avg. temperature.

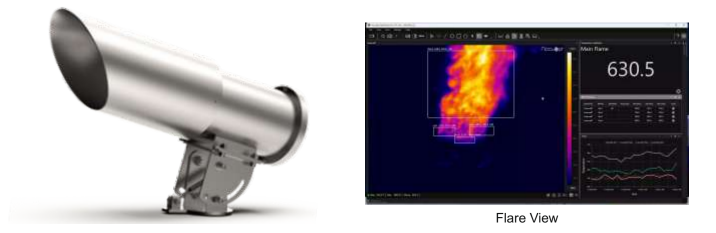


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### **Thermal Imagers**

#### Solutions

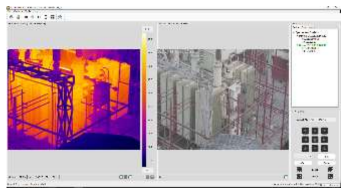
FlareStack Monitoring System



- FlareVIEW, a high-resolution thermal-imaging based automated system for continuous monitoring of Pilot Flame presence and main flame temperature as well.
- Configurable storage and temperature video recording.
- Provide continuous thermal output in all-weather conditions.
- High shock and vibration tolerance for maintenance-free operation.
- Analog outputs corresponding to flame temperature and Digital relay output for flame status.

#### **Substation Hotspot Monitoring System**





SparkView

- SparkView is an Automated Hot-Spot Monitoring system for substations/switchyards componets like CT (current transformer), PT (power transformer), CB (circuit Breakers) Surge or Lightning arrester and many more.
- Early detection of faults ensuring preventive maintenance.
- Reduces human activity in the critical areas.
- 24/7 inspection leading towards reliable operation.
- 360° view for maximum coverage using Pan-Tilt System.
- Dashboard and analytics features for future evaluation.

### TEMPSENS

# **Calibration Equipments**



### Thermal and Cable Solutions



### **Calibration Equipments for Contact Type Sensors**

#### Portable Dry Block Calibrator

Provides the most convenient, portable facilities for contact type temperature sensor checking and calibrating. they have usually very fast response (Rapid Heating and Cooling). basically dry-block calibrators have a removable metal inserted for measurement.





Model	CALsys -196/-80	CALsys -100/40	CALsys -30/110	CALsys 650	CALsys 1200
Temperature Range	-190°C to -80°C	-100°C to 40°C	-30°C to 110°C	50°C to 650°C	250°C to 1200°C
Stability	±0.1°C	±0.04°C	±0.07°C	±0.05°C	±0.3°C
Uniformity	±0.2°C	±0.05°C	±0.08°C	±0.1°C	±0.4°C
Insert Construction	Dia 25x330(L) (2x6.5 & 2x8.5 holes) of 300(D)	Dia 37x160(L) (4x6.5 holes) of 150(D)	(1x8 & 2x6 holes) of 120(D)	Dia 32x150(L) 4 holes of 6.5 x 120(D)	Dia 37x180(L) (2x6.5 & 2x8.5 holes) of 160(D)
Dimensions (WxHxD) mm	310 x 350 x 350	245 x 545 x 350	230 x 425 x 305	195 x 355 x 265	230 x 425 x 305
Weight	15 Kg	16 Kg	12 Kg	10 Kg	12 Kg

#### **Laboratory Furnace**







Model	CALsys 1200L	CALsys 1500L	CALsys 1700L	
Temperature Range	300°C to 1200°C	500°C to 1500°C	-30°C to 110°C	
Stability	±0.35°C	±1.0°C	±0.07°C	
Uniformity	±0.4°C	±1.2°C	±0.08°C	
Insert Construction	Dia 37x240(L) (2x6.5 & 2x8.5 holes) of 160(D)mm	Dia 37x200(L) (2x6.5 & 2x8.5 holes) of 140(D)mm	Dia 37x225(L) (2x6.5 & 2x8.5 holes) of 185(D)mm	
Dimensions (WxHxD) mm	450 x 590 x 530	450 x 590 x 530	500 x 700 x 550	
Weight	55 Kg	55 Kg	130 Kg	



## **Calibration Equipments for Contact Type Sensors**

#### **Liquid Baths**

Provide superior thermal environment for probe immersion as no air gap exist between the probe and the medium. The stirring results in very even heat distribution throughout the medium. Methanol is used for -80°C to 50°C, Water from 5°C to 70°C and Silicon Oil for up to 250°C.



Model	CALsys -80/50*	CALsys -40/50*	CALsys -35/200*	CALsys 250	
Temperature Range	-80°C to 50°C	-80°C to 50°C -40°C to 50°C		50°C to 250°C	
Stability	±0.07°C	±0.07°C	±0.04°C	±0.03°C	
Uniformity	±0.09°C	±0.09°C	±0.07°C	±0.06°C	
Calibration Volume (L x W x D)	90 x 90 x 200	105 x 105 x 150	105 x 105 x 150	90 x 140	
Medium	Methanol	Methanol	Methanol/Silicon Oil	Silicon Oil	
Dimensions (WxHxD) mm	675 x 1080 x 555	230 x 575 x 540	230 x 575 x 540	250 x 330 x 350	
Weight	135 Kg	65 Kg	65 Kg	12 Kg	

#### **Reference Master Sensor**

Accurate Master Temperature Sensors in various configuration are available with Calibration certificate from our NABL Accredited Lab.



Model	Type S	Туре К	SSPRT	TPRT110
Temperature Range	0 to 1500°C	0 to 1200°C	-200°C to 670°C	-80°C to 400°C
Element Type	S(Pt10%Rh/Pt)	NI-CR-SI/N	PT 100	PT 100
No. of Element	Simplex	Simplex	Simplex	Simplex
Sheath Material	Alumina (99.7% pure Al203)	Inconel 600	Inconel 600	SS-316
Sheath Length	450 mm	450 mm	450 mm	450 mm
Extension Cable	1.5 mtr. Long Teflon insulated cable with male/female miniature connector	1.5 mtr. Long Teflon insulated cable with male/female miniature connector		1.5 mtr. Long Teflon insulated silver plated copper cable with flying leads
Sheath Diameter	6 mm	6 mm	6 mm	6 mm
Calibration	At 5 points ar Tempsens NABL Accredited Lab	At 5 points ar Tempsens NABL Accredited Lab	5 Fixed Point Calibration	At 5 points at Tempsens NABL Accredited Lab
Accuracy	Special Class (0.6°C or 0.1% of temperature whichever is greater)	Special Class (1.1°C or 0.4% of temperature whichever is greater)	Drift ±30°C at 0°C after 100 Hrs at 670°C	0.03 at 0°C



### **Calibration Equipments**

#### Automatic Temperature Calibrator





Autocal -80/50

Autocal -100/40

- Easy-to-read color 5 Inch LCD Display with perfect overview of actual Temp calibrator status.
- Intuitive, Fast and User-Friendly navigation.
- 4 Channel Calibration (4 No's Easy to use Universal input connector suitable for thermocouple and Rtd).

#### Manual Mode:







Autocal 650

Autocal 1200

- Internal CJC Compensation.
- Ethernet (LAN) Communication with CALsys 650 AUTOCAL Model for PC/Laptop Interface.
- USB Connector for Data saving (Optional)
- Temperature Range from -196°C to 1700°C

#### Auto Mode:

ALITO CALIDBATION		3	TEMPSE	NS	ណ៍	(ĝ)	Φ
	м		2	3			
SET REP.P.CI	MASTERCE	TESTETCI	restrect	restrec)	STATUS HUND	INO .	
		0.02	0.03	0.64			100
250.0	249.99	249.98	249.97	249.96			
		0.02	0.03	0.04	120	0	n
450.0	449.99	449.98	449.97	449.96	120	υ.	•
		0.027	0.03	.0.04	FROCE	SS TEM	IF.
1000.0	999.99	59.98	999.97	999.96		re- 2000	
1		0.03	0.04	0.08	DISTAR	PROC	855
1100.0	1099.98	1099.95	1099.94	1099.90			
					4.54%	0.0	ONFIG

### Calfast

Quick And Easy To Carry Temperature Calibrator For On-site Calibration



Model	Calfast 120	Calfast 350	Calfast 400BB
Temperature Range	-10°C to 120°C	50°C to 350°C	50°C to 400°C
Stability	±0.05°C	±0.05°C	±0.1°C
Uniformity	±0.2°C	±0.2°C	±0.2°C
Heating Time	10 Minutes	10 Minutes	12 Minutes
Weight (Kg)	2.0 Kg	1.5 Kg	2.0 Kg
Dimensions (WxHxD) mm	185 x 125 x 175	165 x 105 x 185	200 x 120 x 180



## **Calibration Equipments**

#### **Reference Junction Units**

Reference Junction eliminates old fashioned ice bath and are used in industries and laboratories.

20, 24

0, 60°C



Туре

Channel

Ref. Temp.

Type of Junction



CALref 0, CALref 60

J, K, T, E, N, R, S, B

#### **Meters**

TEMPMET 08/TEMPMET 09 - Thermocouple & RTD



Model	TEMPMET 08	TEMPMET 09
lanat	B, C, D, E, J, K, N, R, S, T,	
Input	Pt100, Pt50, Pt500,	Pt10, Pt200, Pt1000
Resolution	RTD - 0.01°C, T/C - 0.01°C	RTD - 0.001°C, T/C - 0.001°C
Ref. Temp.	RTD - 0.3°C	RTD - 0.05°C, T/C - 0.3°C

#### CALSYS C-4004 (High Accuracy Digital Thermometer)



- High Stability of Temperature measurement (.098° C)
- High Accuracy of RTD Measurement (0.01° C)
- High Accuracy of Thermocouple Measurement (0.1° C)
- High Resolution
- 2 Measuring inputs
- 10 Thermocouple (B, C, D, E, J, K, N, R, S, T)
- 6 RTD's (PT-10, PT-50, PT-100, PT-200, PT-500, PT-1000)

### **Heat Flux Sensor**



A Gardon Gauge heat flux sensors can measure the high thermal radiation intensities. These sensors majorly measure the heat transfer through radiation mode and account for the heat's effect due to convection and radiation heat.

Each transducer will provide a self generated 10millivolts (nominal) output at the design heat flux level. A single differential generates the emf output thermocouple between the foil center temperature and foil edge temperature.

Additionaly, we have another type of heat flux sensors:

- 1. Schmidt Bolter Gauge
- 2. Thin Film Heat Flux Sensor

Parameters	Cooled & Uncooled both Type of Sensor
Heat Flux	10 and 30 W/cm <sup>2</sup> (Other range also available)
Technology	Gardon Gauge
Sensor Output	Linear output, 10mv nominal at full range
Over Range	25% of Rated Heat Flux
Accuracy	±5% or better
Repeatability	2%
Measurement Duration	60s for 10 W/cm <sup>2</sup>
Sensor	Differential Thermocouple and Thermopile Sensor
Dimension	Diameter 25mm, Length 25mm
Mounting	Flange
Cable	Specify either 3 m
ISO Standard	ISO17025 Accredited calibration certificate (Optional)



### **Calibration Equipments for Non-Contact Type Sensors**

#### Extended Area Black Body Temperature Calibrator

Provides the most convenient, portable facilities for checking & calibrating industrial probes and they are usually reasonable rapid heating and cooling device. The unit consists of a special designed heating block which has located internal holes for the probes.



Model	LBBCH SP.	LBBCH	LBBH	LBBCH DUAL
Temperature Range	(-)40°C to 100°C	0°C to 110°C	50°C to 500°C	-20°C to 500°C
Stability	±0.1°C	±0.01°C	±0.1°C	±0.01°C at 50°C
Uniformity	±0.2°C at 50°C	±0.1 ar 50°C	±2 ar 400°C	±0.1 at 50°C
Emissivity	0.98 ±0.02	0.98 (±0.02)	0.98 (±0.02)	0.99 (±0.01)
Emissivity Area	Upto 300 x 300 mm <sup>2</sup>	Upto 300 x 300 mm <sup>2</sup>	Upto 300 x 300 mm <sup>2</sup>	Upto 50 x 50 mm <sup>2</sup>

#### **High Temperature Black Body Calibrator**

				And the
Model	CALsys 1200BB	CALsys 1500BB	CALsys 1700BB	Fast Cal 3000
Temperature Range	300°C to 1200°C	500°C to 1500°C	500°C to 1700°C	600°C to 3000°C
Stability	±0.5°C	±0.05°C	±1.5°C	±1.0°C
Emissivity	0.99	0.99	0.97	0.99
Calibration Area (mm)	Dia 40 x 85 (D)	Dia 40 x 85 (D)	Dia 29 x 235 (D)	Dia 25 x 127 (D) Graphite Cavity

#### **Master Pyrometers With Special Calibration**

AST AL30	0°C to 1000°C
AST A250	250°C to 2500°C



Master Pyrometer A250





### **Thermal and Cable Solutions**



#### **Laboratory Furnaces**

Tempsens make Laboratory Furnace designed with the needs of modern laboratories, research facilities, and industrial environments in mind, our furnaces offer wide variety of application such as annealing, soldering, material testing, ashing, pyrolysis, dental applications etc., browse our catalogue to discover the full range of Laboratory Furnaces available from us.





**BLF 1800** 

Maximum Temperature	300°C to 1800°C
Heating Elements	FeCrAl A1, Silicon Carbide, MoSi <sub>2</sub>
Controlling Sensors	N, R, B, S
Power Rating	2 - 8 KW
Volume (Ltrs.)	1.5 - 18.5



#### **Industrial Furnaces**

Industrial Furnaces find applications in processes such as casting, calcination, tempering etc. We offer wide range of industrial furnaces such as Chamber / Box Furnace, Bogie Hearth Furnace, Bottom Loading Furnace, Annealing Furnace, Pit Type Electric Furnace and Electric Conveyer Mesh-Belt Furnace



Maximum Temperature	300°C to 1800°C
Heating Elements	FeCrAl APM, Nichrome, Silicon Carbide, MoS <sub>12</sub>
Controlling Sensors	K, N, R, B
Power Rating	Power Control through thyristor or SSR unit.
Temperature Controller	Microprocessor Based PID Temperature Controller



#### Laboratory / Industrial Ovens

Laboratory and Industrial Ovens Series offers a range of precision electric ovens. They are designed for low temperature thermal treatment such as drying, heating and thermal testing in an air-flow assisted environment.



#### **Microwave Furnace**

Microwave Furnaces represent a system that combines free radiating heating elements with a microwaves field. Key advantages include greater energy efficiency, faster sample heating, more uniform heating and improved material properties.



#### **Temperature Range**

1700°C (Max)

#### **Heating System**

Microwave by Magnetron

#### **Other Special Furnaces**

- Hybrid-dual Mode Furnace (microwave & resistance heating).
- Special vacuum & gas atmosphere furnace.



### Services

#### **Calibration Services**

Tempsens Calibration Center is an independent unit of Tempsens Instruments (I) Pvt. Ltd, having laboratories at Udaipur, Vadodara, Bangalore & Indonesia. It is accredited as per ISO17025 : 2017 for wide range of temperature calibration services.

#### IN HOUSE CALIBRATION FACILITY

Quality Measured/ Instruments	Temperature Range	Calibration & Measurement Capacity
Contact Type RTD, Thermocouple Thermometers	-196°C -180°C to -80°C -80°C to 0°C >0°C to 250°C >250°C to 650°C >650°C to 1200°C > 1200°C to 1600°C	0.05°C 0.05°C 0.03°C 0.04°C 0.08°C 1.30°C 2.20°C
Non-Contact Type Pyrometer	0°C to 250°C >250°C to 500°C -30°C to -15°C -15 to 250°C >500°C to 1700°C >1700°C to 3000°C	1.50°C 2.44°C 2.40°C 1.60°C 3.74°C 7.08°C

#### **ON SITE CALIBRATION FACILITY**

Quality Measured/ Instruments	Temperature Range	Calibration & Measurement Capacity
Contact Type RTD, Thermocouple Thermometers	-100°C to -25°C -25°C to 0°C >0°C to 250°C >250°C to 650°C >650°C to 1200°C	0.07°C 0.07°C 0.04°C 0.08°C 1.30°C
Non-Contact Type Pyrometer	-15°C to 250°C >250°C to 500°C >500°C to 1200°C 1200°C to 1700°C	1.60°C 2.44°C 3.50°C 3.74°C
Multipoint Position Calibration of Chamber, Oven, Furnaces (Thermal Mapping (TUS))	-80°C to 200°C >200°C to 1200°C	0.50°C 3.8°C

#### PRIMARY TEMPERATURE CALIBRATION FACILITIES

Quality Measured/ Instruments	Temperature Range	Calibration & Measurement Capacity
SPRT/ PRTS/	Triple Point of Water (0.01°C) Melting Point of Gallium (29.7646°C) Freezing Point of Tin (231.928°C) Freezing Point of Zinc (419.527°C) Freezing Point of Aluminum (660.323°C)	0.003°C 0.0065°C 0.0065°C 0.0071°C 0.0075°C
Calibration of Thermocouple at Secondary Fixed Point	Melting Point of Gold (1064.18°C)	0.72°C
	Melting Point of Palladium (1554.8°C)	0.83°C





CC-2840 Udaipur Lab

LK-345-IDN Indonesia Lab



Tempsens is the only private sector Laboratory in the country with accredited Fixed Point Temperature calibration Facilities. The lab has highly stable calibration furnaces, measuring instruments and accurate master sensors traceable to National and International Standards.

The calibration center functions as per ISO 17025: 2017 standards. Calibration of contact type sensors can be made in temperature range of -196°C to 1600°C and Calibration of non contact type sensors can be made in temperature range 0°C to 3000°C. Further the laboratory is accredited for onsite temperature calibration.

The lab offer both at Lab & On-Site Calibration of Furnace/Bath from -80°C to 1600°C and Black Body Calibration from 50°C to 1700°C.

Furnace/Chamber Calibration (TUS) with multiple sensors from -80°C to 1200°C is also in the scope of the lab.



### TEMPSENS





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