



THERMOCOUPLE SENSORS



Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C

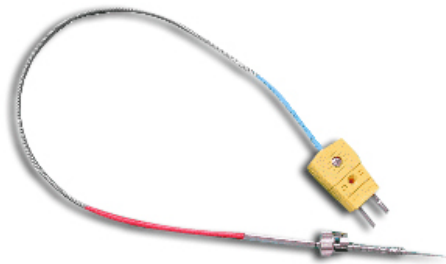
Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.



Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C

Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.



Description:



Електролукс
Electrolux
Macedonia
Palenzo

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C

Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.



Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C

Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.



Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C

Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.





Електролукс
Electrolux
Macedonia
Palenzo

Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C

Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.

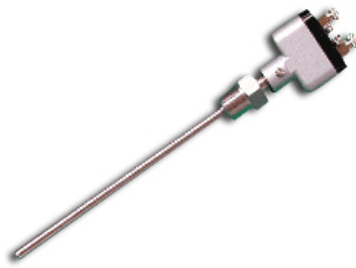


Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C



Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.



Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C

Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.





Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C

Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.



Description:

- 1.J Tpye:-200 °C ~1000°C
- 2.S Type:0 °C ~1768°C
- 3.R Type:0 °C ~1768°C
- 4.T Tpye:-250 °C ~400°C
- 5.K Tpye:-250 °C ~1372°C
- 6.N Tpye:-250 °C ~1300°C
- 7.E Tpye:-250 °C ~1000°C
- 8.B Tpye:200 °C ~1800°C



Applications: Temperature sensors, thermocouple wire and metal-sheathed, mineral insulated cable for temperature sensing applications in plastics manufacturing, chemical processing, packaging, HVAC, heat treating, food processing, primary metals, bio-medical, aerospace, and more.