ME 2052 Resistance thermometer with standard jack

Construction

Design Mineral insulated resistance thermometer (RTD) for use up to +600°C As a straight sensor however bending is allowed starting 50mm from the Application

tip

Sheath material SS 316 - (Wst 1.4401) Insulation Magnesium Oxide (MgO) Diameter To select 3 or 6 mm Length Customer to specify

Connection

Connector Standard 2 pole jack for round pins

Model 1015 Cu, 2-pole / 1011 Cu 3-pole / 1010D Cu, 4-pole Mounting adaptor 3mm with crimp adaptor / 6 mm with compression adaptor

Sensor

Single or Duplex Pt100

According IEC 60751 Cl. B, A or AA Accuracy

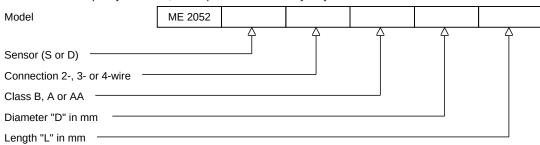
-20°C to +400°C standard, -220°C to +600°C optional Measuring range

Connection 2-, 3- or 4-wire system Insulation test Tested 500 Vdc @ 20°C Insulation resistance Minimum 100Mohm



Ordering code

*This datasheet is purely indicative, build-up of model code may vary from this datasheet.



H2-1 Rev.0 7/07



