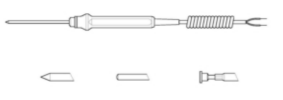


THERMOCOUPLES



TPI

Termocoppia portatile per misure generiche e di laboratorio, disponibile in esecuzione per misure di contatto, per immersione e per penetrazione.

More info:

TPI



TBS

Spring-loaded thermocouple for measurements into metallic plates, the fixing is realized by a threaded connection with bajonet fitting; because of the bended output cable, this probe is particulary indicated where are present space problems. More info:

TBS

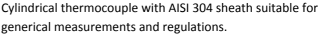


Cylindrical thermocouple with AISI 304 sheath suitable for generical measurements and regulations.

More info:

TLM

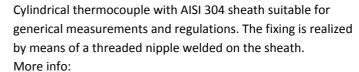




More info:

TMM





TLR

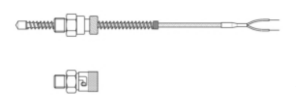


TOT

Thermocouple with stainless steel sheath suitable for generical measurements and regulations. The probe fixing is realized by means of a brass ring soldered on the tip of the tube. More info:

TOT





TBA

Spring-loaded thermocouples indicated for measurements into metallic plates; the fixing is by threaded connection with bayonet fitting.

More info:

TBA

TBM

Spring-loaded thermocouple for measurements into metallic plates with mineral oxide MgO insulation; the fixing is realized by a threaded connection with bajonet fitting.

More info:

TBM

TBF

Spring-loaded thermocouples for measurement into metallic plates; the fixing is by threaded connection with bajonet fitting and with adjustable immersion depht.

More info:

TBF

TLF

Thermocouple for the heart temperature measurement suitable for the use inside the food ovens.

More info:

TLF

TBL

Free rotating nut thermocouple suitable for the monitoring of heating plates thermal profiles.

More info:

TBL

TBC

Thermocouple suitable for measuring on heating plates.

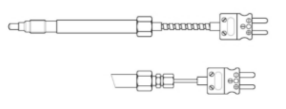
More info:

TBC



Sensors.nl Lage Ham 172-178 5102 AE Dongen





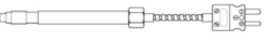
TMI

Thermocouple for high pressure and fast response time suitable for the plastic industry.

More info:

TMI





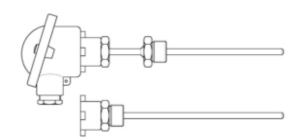


TMT

Thermocouple for high pressure and fast response time suitable for the plastic industry.

More info:

TMT



TTS

Conventional insulated thermocouple (TIC) for immersion with connection head, suitable for generical measurements and regulations on plant with low pressure.

More info:

TTS



TTM

Thermocouple with mineral oxide insulation for immersion with connection head, suitable for generical measurements and regulations on plants with low pressure and with high vibrations.

More info:

TTM



TIC

Exchangeble thermometric insert suitable for use into assembly type TTS etc.

More info:

TIC

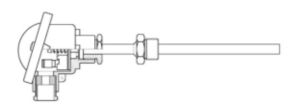


TIM

Exchangeable thermometric insert with mineral oxide MgO insulation suitable for use into assembly type TRG etc. More info:

TIM





TTG

Thermocouple for immersion with exchangeable thermometric insert (type TIM) and orientable connection head suitable for measurements and regulations on plants with low pressure.

More info:

TTG

TRG

Immersion thermocouple with exchangeable MgO insulated thermometric insert (type TIM), orientable connection head and tapered protective sheath for fast response time, suitable for measurement and regulations on plants with low pressure. More info:

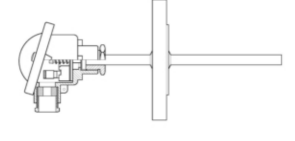
TRG



Thermocouple for immersion with exchangeable thermometric insert (type TIM) and orientable connection head suitable for measurements and regulations on plant with low pressure.

More info:

TTF

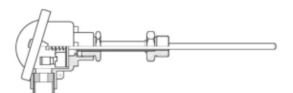


TRF

Immersion thermocouples with MgO insulated exchangeable thermometric insert (type TIM), orientable connection head and tapered protective sheath for fast response time, suitable for measurements and regulations on plants with low pressure.

More info:

TRF



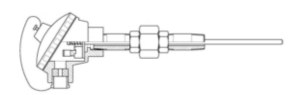
TTI

Thermocouple suitable for mounting together with thermowells (type PT or PB), for the temperature measurement on big plants and with high pressure.

More info:

TTI



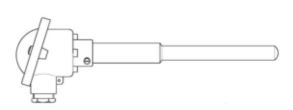


TTP

Thermocouple suitable for mounting together with thermowells for the temperature measurements on big plants and with high pressure.

More info:

TTP

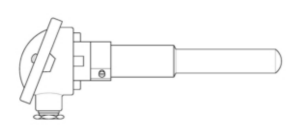


TTH

Thermocouple for high temperature with ceramic protective tube

More info:

TTH



TTV

Thermocouple for high temperature with double alumina type 710 sheath (the external one

More info:

TTV



TCM

Mineral oxide MgO insulated thermocouples for generical and of laboratory measurements.

More info:

TCM

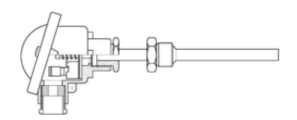


MTC

Thermocouple with MgO insulation for the exhaust gas temperature measurements of engines with stainless steel More info:

MTC



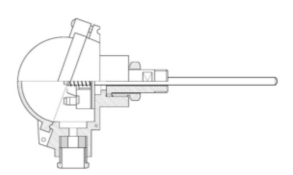


MTG

Thermocouple suitable for the measure of the engine exhaust gas temperature. Realized with a 316SS sheath, a free rotating connection head and with an MgO insulated spring-loaded insert.

More info:

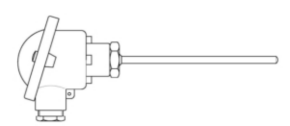
MTG



MTV

Thermocouple suitable for the liquid or gas temperature measurements be use together with a thermowell. More info:

MTV



MTS

Thermocouple suitable for the liquid or gas temperature measurements. Realized with an aluminium or plastic watertight connection head and with a stainless steel MgO insulated sheath.

More info:

MTS