# **APPLICATION NOTE**

AN-01 for TL-2624

## Thermocouple connection

#### **General Information**

The thermocouple sensor is a very precise sensor based on the physical phenomenon of two different cables that are connected in the place of measuring. For this reason it is necessary to lengthen these sensors only with an extension cable that is suitable for the particular type of sensor.



NOTE: While installing the sensors in the engine, it is necessary to ensure that the cables leading from the sensors are placed at least 10 cm from the ignition lead, or other cables such as e.g. quenching cables from the magnetos.

### **EGT Probe Connection**



Exhaust temperature probe

Input	Input Name	Cable w/colour	Probe w/colour	I/O
1	Thermocouple 1 - positive input	Green	White	In
2	Thermocouple 1 - negative input	White	Black	In
5	Thermocouple 2 - positive input	Green	White	In
6	Thermocouple 2 - negative input	White	Black	In

#### Technical information:

Type of Sensor: Thermocouple probe of type K (OEM, China)

Temperature Range: -40°C to 1000°C (-40 to 537°F)

#### **CHT Probe Connection**



Cylinder head temperature probe

Input	Input Name	Cable w/colour	Probe w/colour	I/O
1	Thermocouple 1 - positive input	Black	Black	ln
2	Thermocouple 1 - negative input	White	White	In
5	Thermocouple 2 - positive input	Black	Black	In
6	Thermocouple 2 - negative input	White	White	In

#### <u>Technical information:</u>

Type of Sensor: Thermocouple probe of type J (OEM, China)

Temperature Range: -40°C to 350°C (-40 to 176°F)

#### Rev. A

Information furnished by TL elektronic is believed to be accurate and reliable.



TL elektronic, Airport, Building 125, Czech Republic - 503 41 Hradec Kralove