

Thermotronic 61-AAG2 Thermotronic 61-AAG4

- Audi Specification -



Since the viscosity of oil changes with temperature precise control of the actual temperature is most important in fluid power and lubrication systems. Depending on the application, continuous and precise control is essential.

The Thermotronic 61 series offers modern solid state electronics with an LED display for excellent visibility. This product was developed for applications in the fluid power industry.

The unit is based on a microprocessor and features up to six individually programmable alarm outputs, can be set in °C or °F and has a maximum and minimum memory. The Thermotronic allows all important control functions in hydraulic and lube systems such as minimum temperature, heater on/off, cooler on/off, alert, emergency off.

Operation and settings are done via three keys on the front panel. The unit can be installed as a remote display or directly attached to the sensor on the tank top.

The Thermotronic 61 AAG2 + 4 in this configuration complies with the AUDI requirements.

- Freely programmable set points
- Digital LED display
- Maximum / minimum memory
- Data storage in case of power supply failure
- Display in °C or °F
- Various cable connectors
- Easy installation
- Versatile combinations



Technical Data

TF M-PT 100

Material probe brass

Max. operating pressure 5 bar (72.5 psi) Length of probe 380 mm (14.96")

Temperature sensor Pt100 (RTD) class B DIN / IEC 751 / 4W

Connector Male plug M12 (4 pol.)

Protection class IP67

Thermotrmotronik 61

Range of temperature display from 4° to 248 °F / -20 to +120 °C Alarm Indicator Range 32° to 178 °F or 0 to +99 °C

Programmable set points AAG2 = 2 xAAG4 = 4 x

Housing ABS-plastic

Depth of housing 2.17"
Protection class IP 65

Display three digit seven segment-and

LED-display light emitting diodes for

status display

Current consumption at power up about 140 mA for 100 ms

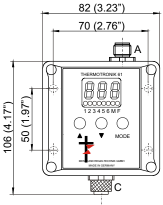
about 30 -70 mA Operating current consumption Supply voltage 24 VDC ±10 % Output switches max. 24V / 1A Ambient temperature 32 - 158 °F Accuracy 1 % of full scale 2 °F / 1 °C Resolution 3 button keypad Programming Connector in M12 (4-pol.)

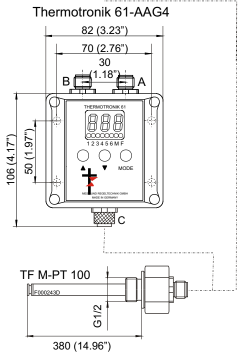
Connector out AAG2 = 1 x M12 (5-pol.)

 $AAG4 = 2 \times M12 (5-pol.)$

Scope of delivery connection cable 2 x M12 length 4.9 ft

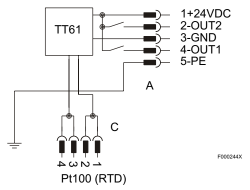
Thermotronik 61-AAG2



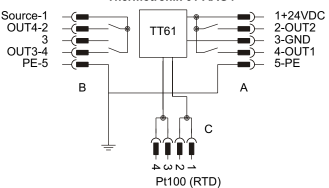


Wiring diagram

Thermotronik 61-AAG2



Thermotronik 61-AAG4



Order Information

 Thermotronik 61-AAG2
 Thermotronik 61-AAG4

 Part-no.
 Length L

 1411899
 380 mm 14.96"

 1411999
 380 mm (14.96")

Accessories

Part No. 9144050018 Connecting cable M12 x 1 with 5 pole M12 plug cable length: 9.8 ft material: PUR