

CCT pressure sensor

For vehicle climate control systems

DESCRIPTION

The Climate Control Pressure Transmitter (CCT) was specially designed for measuring the pressure of vehicle coolants. The hermetically sealed, robust aluminium case makes this sensor an affordable solution for vehicle climate control systems. Its high-quality stainless steel measurement element makes the CCT not only compatible with a broad range of media, but also ideal for high-pressure applications (R744). Its innovative evaluation electronics provides reliable, precise measurement data over a broad temperature range. Specially adapted to meet the needs of the automobile industry, the CCT also fulfils current EMC and ESD regulations.



FIELDS OF APPLICATION

Climate control in

- · HFO 1234yf and R134a systems
- · R744 high pressure systems Compressor protection



KEY FEATURES	BENEFITS
Specially developed stainless steel measurement element	Excellent long-term stability High media compatibility
Application-specific evaluation electronics	Automobile-tested EMC/ESD resistance Enhanced diagnostic and protective functions Tested LIN 2.1 conformity including power-saving mode (sleep mode)
Tested aluminium casing	Corrosion resistant Low weight Affordable
Large number of available analogue and digital output signals	· Easy integration in existing systems





Technical specification

CCT pressure sensor



Pressure ranges	
Nominal pressure	10 100 bar
Overpressure	2 x nominal pressure
Bursting pressure	3 x nominal pressure

Electrical characteristics		
Supply voltage	818 V	
Supply current	max. 10 mA	
Output signal	LIN 1.3/LIN 2.1 PWM 0.5 4.5 V, ratiometric	
Overvoltage protection	up to 40 V (LIN) 18 V (PWM)	
Reverse polarity protection	-18 V	

Mechanical characteristics	
Stainless steel cell with resistive measuring bridge	
Aluminium	
HEX 24, M10 x 1.25 female thread ¹⁾	
RD plug ¹⁾	
Arbitrary	
Approx. 25 g	

Accuracy	
Total error ²⁾	± 0.5% FS (090°C) ± 1% FS (-40125°C)

Environmental conditions		
Operating temperature range	-40125°C (150°C)	
Media temperature range	-40125°C (150°C)	
Media compatibility	R134a, PAG oil, HFO- 1234yf, R744 ³⁾	
ESD (DIN EN 61000-4-2)	6 kV to contacts 15 kV to case	
EMC (ISO 11452)	250 V/m (Stripline) 150 mA (BCI)	

Dimension



3) Available on request

¹⁾ Other pressure and electrical connections available on request

²⁾ Cover's repeatability, hysteresis, non-linearity (TBL), calibration and temperature effects; depending on the pressure and temperature range