



VST temperature sensor

For alternative drive and storage systems

DESCRIPTION

The VST temperature sensor is used in applications that require a high degree of flexibility and special adjustments. The compact design and use of media-specific materials makes the VST ideal for use in applications with critical installation space requirements and under harsh ambient conditions. The specially developed measurement element not only guarantees fast response times, but also highly accurate results. The sensors are available in a resistive configuration with an NTC element or PT100/ PT1000 element. As a transmitter version with a linearised, analogue output signal, the VST also offers electrical protective and diagnostic functions, which are typical for the automotive industry.



FIELDS OF APPLICATION

- Tank and storage systems
- H₂ application and special media
- · Cooling water systems
- · Fuel cells



KEY FEATURES	BENEFITS
Specially developed measurement element and evaluation electronics	 Fast response times High degree of accuracy Transmitter version with voltage output available
Use of media-tested materials	 Excellent media compatibility Suitable for high ambient temperatures
Compact design	 Suitable for high ambient pressures Ideal for integration in applications with critical installation space requirements



地址:苏州工业园区通园路199号联发工业园6栋2F 电话:0512-62986512 0512-62986522 传真:0512-62986532 邮编:215123 邮箱:service@volt-china.com 网址:www.volt-china.com





Technical specification

VST temperature sensor



Measurement range	
Measurement range	-55 250°C
Measuring element	NTC PT100/PT1000

Electrical characteristics	
Supply voltage ¹⁾	5 V
Output signal	NTC standard resistor signal ²⁾ PT100/PT1000 0.5 4.5 V, ratiometric
Overvoltage protection ¹⁾	± 30 V
Reverse polarity protection ¹⁾	for all pins

Mechanical characteristics		
Material connector	PPS	
Wetted parts	1.4404 stainless steel	
Mechanical connection	HEX 19, M10x1 male thread ³⁾	
Electrical connection	MQS plug 4)	
Installation position	Arbitrary	
Weight	Approx. 20 g	

Accuracy	
Total error	< 0.5 K (25 °C)
Response time (t90)	\ge 1.5 s (in liquid medium)

Environmental conditions	
Media temperature range	-55250°C
Ambient temperature range	-40 200 °C 5)
Ambient pressure range	0500 bar
Media compatibility	Various oils, DI- H_2^0 , H_2^-
ESD Handling (ISO 10605-5-2)	± 3 kV to contacts ± 8 kV to case

Dimension



1) Valid for the transmitter version with voltage output 2) NTC standard means RN at 25 °C in a range from 2...100 kΩ; others available on request

3) Other threads available on request

4) Other electrical connections available on request

5) Only valid for resistance output



地址:苏州工业园区通园路199号联发工业园6栋2F 电话:0512-62986512 0512-62986522 传真:0512-62986532 邮编:215123 邮箱:service@volt-china.com 网址:www.volt-china.com