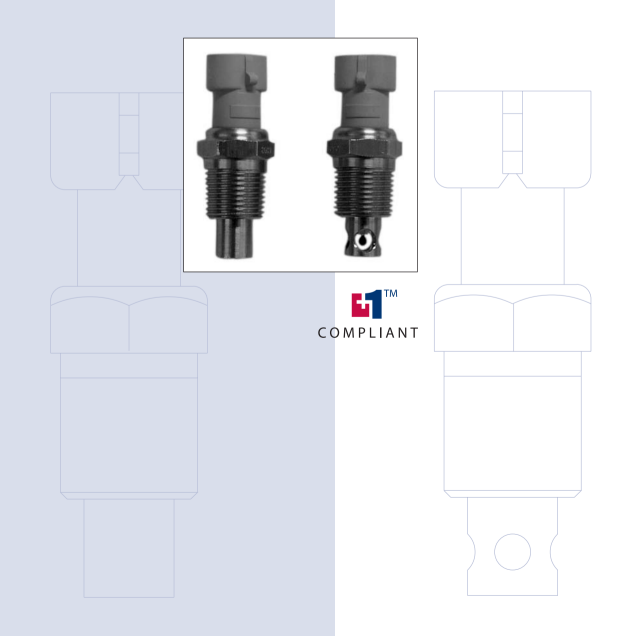


1090173, 1090174 Temperature Sensor

Product Electrical Installation

Tech Note





SAUER 1090173, 1090174 Temperature Sensor Product Electrical Installation Tech Note 1090173, 1090174 Temperature Sensor Contents

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LITERATURE REFERENCES Refer to 1090173, 1090174 Temperature Sensor Technical Information BLN-95-9063 for complete product electrical and mechanical specifications.

Refer to 1090173 Temperature Sensor Compliant Function Block User's Guide 11007104 and 1090174 Temperature Sensor Compliant Function Block User's Guide 11007117 for compliant function block set-up information.

Technical literature is available at: www.sauer-danfoss.com

Revision history

Revision date	Page	Change	Remarks
02/14/2006			Initial release
02/22/2006	3	Table corrected	Rev-A
05/22/2006		Content change on various pages	Rev-B

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1090173, 1090174 Temperature Sensor Product Electrical Installation Tech Note Product overview

PRODUCT IMAGE



DESCRIPTION/THEORY OF OPERATION

Sauer-Danfoss 1090173 (liquid) and 1090174 (air) temperature sensors are thermistortype temperature sensors. The resistance of the sensing element is a function of temperature of the measured fluid. The relationship between measured temperature and sensing element resistance is non-linear. The *PLUS*+1TM temperature sensor compliant function block algorithm is designed to provide a measured temperature output for a given resistance, based on the table below:

ELECTRICAL SPECIFICATIONS

Measured temperature versus sensing element resistance

Measured	Resist	ance Ω
Temperature °C	Nominal	Tolerance
50	810.9	± 5%
80	283.0	± 5%
100	152.9	± 8%
125	76.9	± 8%

The liquid and air temperature sensors are specifically designed to interface with PLUS+1 devices that have AIN/TEMP/Rheo input pins. When configured in the TEMP/Rheo mode, the input pin has a 1.33 K Ω pull up resistor to + 5 Vdc. It will provide up to 3.75 mA current to the temperature sensor which can be measured.

Maximum over-voltage: Battery voltage should never be applied to the temperature sensors.



SAUER 1090173, 1090174 Temperature Sensor Product Electrical Installation Tech Note **Electrical installation**

PINOUT

Temperature sensor pinout

remperature sensor prirout	
2 pin Delphi-Packard® Metri-Pack™	Connect either pin to a PLUS+1 controller AIN/TEMP/
150 series connector	Rheo input pin and the other to the controller ground.

PIN COMPATIBILITY

PLUS+1 module pin type/temperature sensor pin compatibility

PLUS+1 module pin type	Acceptable use: device pin number
Power ground -	Either sensor pin may be connected to this device pin
AIN/Temp/Rheo	Either sensor pin may be connected to this device pin

MATING CONNECTOR

Temperature sensor mating connector parts list

2 pin connector	Quantity	Ordering information
Connector	1	Packard, 12162197
Terminal (16 to 18 gauge)	2	Packard Metri-Pack 2124075-1
Sauer-Danfoss mating connector kit	1	K23436

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