

Data sheet

Pressure transmitter for Cooling Applications

DST P110



The Danfoss DST P110 series pressure transmitter is designed for demanding refrigeration, air conditioning and industrial cooling applications, such as:

- Chillers
- Transport refrigeration
- Commercial refrigeration
- Variable speed HVAC
- Heat pumps
- Variable refrigerant flow (VRF)

Drawn from over 30 years of experience with MEMS pressure sensing, the DST P110 offers outstanding performance in a compact and durable stainless-steel package.

Running a powerful ARM-based microcontroller, the DST P110 offers diagnostic features and scalable performance features at a competitive price.

Features

- Hermetically sealed media interface (all stainless steel, fully welded)
- Compatible with all refrigerants
- Industry leading accuracy over a broad temperature range
- Compact and cost effective design for OEM applications
- Self-diagnostics minimize warranty costs
- Enables harness fault detection
- Superior shock and vibration resistance
- High overload and burst pressure
- Robust electronics platform for harsh electrical environments
- Low heat conduction Bi-metal solder tube (Copper/Stainless Steel) version available.

Conformity

- CE marked
- RoHS compliant
- UL file for refrigeration: E31024
- UL file for Hazloc: E510763

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Technical data

Total error band	± 1% FS (within specified temperature range ¹⁾)
Durability, P: 10%-110%	10 x 10 ⁶ cycles

Overload and burst pressure

Burst pressure	300 bar
Overload pressure	4 x FS pressure
Response time	< 2 ms

Environmental conditions

Media temperature range	-40 – 135 °C	
Ambient temperature range	-40 – 125 °C ²⁾	
Storage temperature range	-50 – 125 °C	
Voltage supply	5V ± 10%	
Load [R _L] (load connected to ground)	R _L ≥ 2 kΩ at 5 V DC	
Output modes	Ratiometric (10-90% V _{SS})	
Output limiting (clamping)	Low clamp 4% V _{SS} High clamp 99% V _{SS}	
Over and reverse voltage	Protected to 16 V	
Short circuit	Protected to 16 V	
Miswiring	Protected	
Diagnostic fault signal	2% V _{SS}	
EMC compatibility	EN 61000-6-3 EN 61000-6-2	
ESD	IEC 61000-4-2 8 kV contact, 15 kV air	
Insulation resistance	>100M Ohm at 500 Vdc	
Vibration resistance	16.5 g (20-2000 Hz)	EN 60068-2-64
Shock resistance	1000 g (half sinus, 1 ms)	EN 60068-2-27
Enclosure material	AISI 304L Stainless steel and PBT (30% glass reinforced)	
Material with media contact	AISI 304L Stainless steel; AISI 316L Stainless steel	
Weight	approx. 61 g for solder tube & 62 g for female flare	
Enclosure	IP 67	

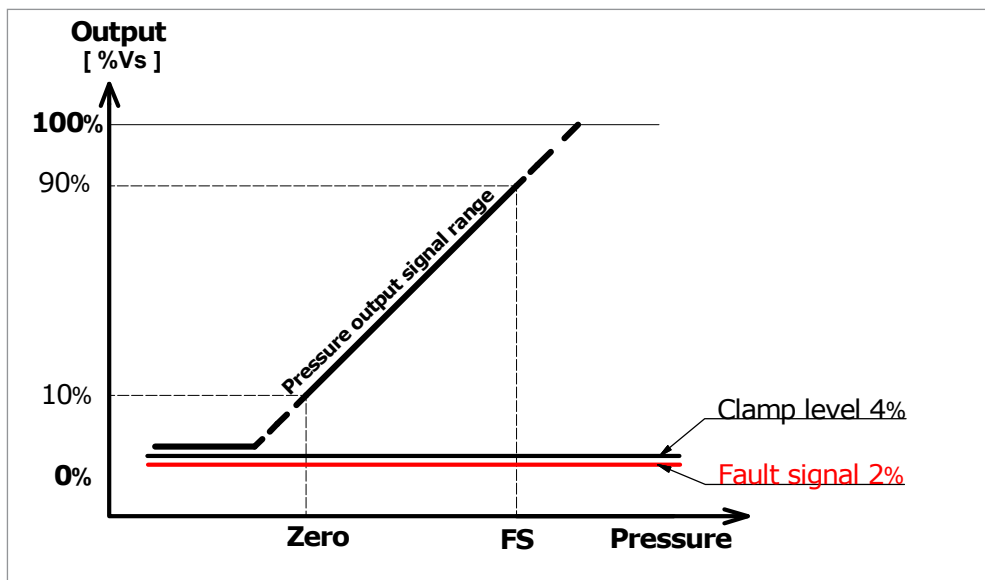
¹⁾ See code number table for focused accuracy ranges

²⁾ Contact Danfoss for higher temperatures

Output and diagnostics

Ratiometric example

Output and Diagnostics



Output range

- Defines the measuring range of the sensor

Output clamp levels

- Limit the pressure output signal if the pressure rises above or falls below the normal range

Sensor fault signal

- Placed below the pressure output range. Output at this level signals a sensor fault

Harness fault detection

- Low leakage current of the sensor allows the controller to recognize harness fault conditions. (Requires a pull-down or pull-up resistor at controller interface).

If the connected controller has an internal pull up or pull down resistor at the analog channel input, then the loss of ground or supply voltage (V_{ss}) connection to the sensor will result in a near V_{ss} or near ground signal voltage.

Contact Danfoss for detailed information and requirements.

Ordering

Type	Operating range	Units	Colour code electrical connector	Focus temperature range (1% TEB)	Pressure port	Code no.	Code no. I-Pack ²⁾
DST P110	0 – 150	psia	Green	-20 °C – 40 °C	7/16 UNF, female ¹⁾	075G1014	075G4003
	0 – 200	psia	Green	-20 °C – 40 °C		075G1016	075G4005
	0 – 400	psi sg	Black	0 °C – 80 °C		075G1019	075G4008
	0 – 500	psi sg	Black	0 °C – 80 °C		075G1021	075G4010
	-1 – 12	bar sg	Green	-20 °C – 40 °C		075G1013	075G4002
	-1 – 34	bar sg	Black	0 °C – 80 °C		075G1018	075G4007
	-1 – 49	bar sg	Black	-30 °C – 40 °C		075G1080	075G4058
	0 – 10	bar sg	Green	0 °C – 80 °C		075G1012	075G4001
	0 – 15	bar sg	Green	-20 °C – 40 °C		075G1085	075G4063
	0 – 20	bar sg	Green	-20 °C – 40 °C		075G1015	075G4004
	0 – 30	bar sg	Black	0 °C – 80 °C		075G1017	075G4006
	0 – 32	bar sg	Black	0 °C – 80 °C		075G1036	075G4019
	0 – 50	bar sg	Black	0 °C – 80 °C		075G1020	075G4009
	0 – 10	bar	Green	-40 °C – 40 °C	Solder tube	075G1072	075G4051
0 – 30	bar	Black	0 °C – 100 °C	Solder tube	075G1071	075G4050	
Electrical connection			Round Packard , Metri-Pack				

¹⁾ 1/4" flare with a deflator pin

²⁾ I- Pack contains 60 pcs. per box for 7/16 UNF & 55 pcs. per box for solder tube

Electrical connector colour coding:

Black: High pressure profile

Green: Low pressure profile

CO₂ application: Sensors with an overload pressure exceeding 90bar can be used for CO₂ applications - see overload pressure specification on page 2

Accessories

Type	I-Pack Code no.	Qty/Box	Description
Cable with Metri-Pack 150 (Round) mating connector	060G8085	100 pcs.	0.8 m with outer sheath
Cable with Metri-Pack 150 (Round) mating connector	060g8086	100 pcs.	1.3 m with outer sheath
Cable with Metri-Pack 150 (Round) mating connector	064G0910 ¹⁾	14 pcs.	10 m with outer sheath

¹⁾ Multi Pack code number is 064G0950

For more options and info, please go to <https://store.danfoss.com/>

Dimensions/Combinations

Metri-Pack 150 (Round)	Metri-Pack 150 (Round)
SAE female flare	Solder tube

Electrical connections

HEX 27	
Pin-plating	Tin (Sn)
	Pin A: ÷Supply Pin B: +Supply Pin C: Output

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