



**137G6492** [↗](#)

**FC-102N560T4E20H2TGCXXXSXXXALBKXXXXX**

Frequency Converter  
 FC-102N560T4E20H2TGCXXXSXXXALBKXXXXX  
 VLT® HVAC Drive FC-102  
 (N560) 560 KW / 750 HP,  
 Three phase, 380 - 480 VAC, (E20) IP20 / Chassis  
 RFI Filter  
 Safe Stop  
 Graphical Loc. Cont. Panel  
 Coated PCB, No Mains Option  
 Latest release std. SW.  
 Frame: E4H  
 PROFINET MCA 120, MCB-101 General purp. I/O  
 No C1 option, No D option

Other options according to Model Code

**Model code:** FC-102N560T4E20H2TGCXXXSXXXALBKXXXXX

Danfoss VLT® HVAC Drive FC-102 Drive is dedicated to ventilation, heating, and refrigeration applications. With a wide range of powerful standard and optional features, the Drive provides the lowest overall cost of ownership.

**View Efficiency Data** [↗](#)

**PRODUCT DETAILS**

<b>Gross weight</b>		295.3 Kilogram
<b>Net weight</b>		295 Kilogram
<b>EAN</b>		5715253326443
<b>Product View (Switch)</b>	GLBL	Global (Standard)
<b>Product Group</b>	FC-	VLT® HVAC Drive FC-
<b>Series</b>	102	102
<b>Power Rating</b>	N560	(N560) 560 KW / 750 HP
<b>Phase</b>	T	Three phase
<b>Mains Voltage</b>	4	380 - 480 VAC
<b>Enclosure</b>	E20	(E20) IP20 / Chassis
<b>RFI Filter</b>	H2	RFI Filter
<b>Brake - Safe Stop</b>	T	Safe Stop
<b>LCP</b>	G	Graphical Loc. Cont. Panel
<b>Coating PCB</b>	C	Coated PCB
<b>Mains Option</b>	X	No Mains Option
<b>Adaptation A</b>	X	Standard Cable Entries
<b>Adaptation B</b>	X	No adaptation
<b>Software Release</b>	SXXX	Latest release std. SW.
<b>Software Language Pack</b>	X	Standard Language Pack
<b>A Option</b>	AL	PROFINET MCA 120
<b>B Option</b>	BK	MCB-101 General purp. I/O
<b>C0 Option MCO</b>	CX	No C0 option
<b>C1 Option</b>	X	No C1 option
<b>C Option Software</b>	XX	No software option

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Product Detail | FC-102N560T4E20H2TGCXXXSXXXALBKXXXXDX

PRODUCT DETAILS

<b>D Option</b>	DX	No D option
<b>Frame Size</b>	E4H	E4H
<b>Product Catalog</b>	NO_VIEW	NO VIEW
<b>Typecode Part 1</b>		FC-102N560T4E20H2TGC
<b>Typecode Part 2</b>		XXXSXXXALBKXXXXDX
<b>Variant condition (ref. YV00)</b>		102_4N 4 60838 A_OPT_FC-102N560T4AL BR_FC-102N560T4T BR_FC-102N560T4TH2 B_OPT_FC-102N560T4BK CO_OPT_FC-102N560T4CX C1_OPT_FC-102N560T4X COT_FC-102N560T4C C_OPT_FC-102N560T4XX D_OPT_FC-102N560T4DX ECL_FC-102N560T4E20 ECL_FC-102N560T4E20H2 FC-102 FC-102N560T4 FC-102N560T4E20H2 FRAME_E4H HDW21_FC-102N560T4X HDW21_FC-102N560T4XH2 HDW22_FC-102N560T4X HDW22_FC-102N560T4XH2 HDW23_FC-102N560T4X HDW23_FC-102N560T4XH2 IN_POWER_GROUP_4 LCP_FC-102N560T4G N560 POWER_GROUP_4 RFI_FC-102N560T4H2 RU_POWER_GROUP_3 SV_FC-102N560T4SXXX SV_FC-102SXXX SV_FC-102SXXE4H VLT
<b>Variant condition (Purch)</b>		102_4N 4 60838 A_OPT_FC-102N560T4AL BR_FC-102N560T4T BR_FC-102N560T4TH2 B_OPT_FC-102N560T4BK CO_OPT_FC-102N560T4CX C1_OPT_FC-102N560T4X COT_FC-102N560T4C C_OPT_FC-102N560T4XX D_OPT_FC-102N560T4DX ECL_FC-102N560T4E20 ECL_FC-102N560T4E20H2 FC-102 FC-102N560T4

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PRODUCT DETAILS

		FC-102N560T4E20H2 FRAME_E4H HDW21_FC-102N560T4X HDW21_FC-102N560T4XH2 HDW22_FC-102N560T4X HDW22_FC-102N560T4XH2 HDW23_FC-102N560T4X HDW23_FC-102N560T4XH2 IN_POWER_GROUP_4 LCP_FC-102N560T4G N560 POWER_GROUP_4 RFI_FC-102N560T4H2 RU_POWER_GROUP_3 SV_FC-102N560T4SXXX SV_FC-102SXXX SV_FC-102SXXXE4H VLT
<b>Product View (Default)</b>		Global (Standard)
<b>Power 110% (NO) [KW]</b>	560	560
<b>Height [mm]</b>	1578,0	1578,0
<b>Width w/ no C options [mm]</b>	607,0	607,0
<b>Depth [mm]</b>	482,0	482,0
<b>Depth with Option A/B [mm]</b>	482,0	482,0
<b>kVA</b>	686	686
<b>Power Loss NO [W]</b>	11102	11102
<b>Power Loss NO [W]</b>	9236	9236
<b>Continuous Current (NO) [A]</b>	990	990
<b>Intermittent Current (NO) [A]</b>	1089	1089
<b>Continuous Current (NO) [A]</b>	890	890
<b>Intermittent Current (NO) [A]</b>	979	979
<b>Calculated Gross Weight [kg]</b>		295.3
<b>Calculated Package Weight</b>		0.3
<b>Calculated Net Weight [kg]</b>		295
<b>Gross Weight of the Item</b>		590.6
<b>Net Weight of the Item</b>		590
<b>ECCN EU</b>	Y901	Y901
<b>ECCN US</b>	3A999.a	3A999.a
<b>Plant from Orderline</b>	B901	B901
<b>Vendor</b>	ERR01	Cannot Determine Vendor
<b>Recommended Factory</b>	ERR01	Cannot Determine Vendor
<b>Modelcode01</b>		FC-102N560T4E20H2TGC
<b>Modelcode02</b>		XXXSXXXALBKXXXXX
<b>Sold-to party</b>	0007331783	0007331783

**For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store** [🔗](#)

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**Accessories**


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**130B1170** [🔗](#)**LCP Panel Mounting Kit**

The kit includes fasteners and gasket. No LCP and no cable included.

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**130B1208** [🔗](#)**1x MCB 107 24V DC coat w. mount. brackets**

Connect an external DC supply to keep the control section and any installed option alive during power failure. Enables full operation of the LCP (including the parameter setting) and all installed options without connection to mains.

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**130B1135** [🔗](#)**VLT® PROFINET MCA 120, uncoated**

MCA 120 PROFINET interface

- Supports operation on PROFINET network with extensive properties
  - DCP support for easy setting u. Communication parameters via the PLC
  - On Board web-Page with Drive Status
  - Parameterization with the MCT10 software
  - 2 port version, reduced external hardware
- 

**130B1124** [🔗](#)**VLT® Control Panel LCP 101, numeric**

Numerical control unit for FC 100 and FC 300. Allows access to all device parameters. Quick menu for brief commissioning. Manual / auto switchover and alarm acknowledgment.

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**130B1117** [🔗](#)**LCP Mounting Kit, w/ no LCP**

The kit includes fasteners, 3m cable and gasket - There is no LCP included.

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**130B1071** [🔗](#)**6 Pole Connector, FC series, 10 pcs**

6-pole spring cage connectors 10 pcs

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**130B1070** [🔗](#)**RS485 plug, FC series, 10 pcs**

10 pcs RS485 connectors for FC-series.

Product group: R

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**130B1088** [🔗](#)**LCP Blindcover, w/ Danfoss logo, IP20/21**

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Accessories



**175Z0929** [🔗](#)

**LCP Cable, 3m**

Cable for control panel (LCP), 3 meters Works with the following LCP:

- Alphanumeric control panel LCP3 - 175N0131
- VLT® LCP 102 Graphic Display - 130B1107
- VLT® LCP 101 Numeric Display - 130B1124
- VLT® LCP 102 Graphic display IP66 - 130B1078
- Product group: F1

Image coming soon

**175U0009** [🔗](#)

**Mounting bracket Kit, 216 x 30 x 18mm**

Mounting angle for flatpack resistor 200W



**175N2584** [🔗](#)

**VLT® EtherNet/IP Modbus TCP gateway**



**134B5925** [🔗](#)

**Pressure Transmitter**

VLT PTU 025 pressure transmitter unit for external attachment to frequency converters  
 VLT HVAC Drive FC-102 IP55 / IP66 on one the cable entries suitable for M25 - with four pressure sensors 2x 0-500 Pa; 1x 0-1000 Pa; 1x 0-2500 Pa  
 - eight hose connections D 5mm  
 - Can be positioned 360 ° around the longitudinal axis  
 Software version of the frequency converter FC-102 at least 5.20 am required  
 Mounting thread: M25  
 Dimensions LxW: 155mm x 38mm (Length with hose support rail 260.5mm)  
 Degree of protection: IP66

Image coming soon

**134B5225** [🔗](#)

**Remote LCP unit, 10m**

Remote mounting kit for LCP with cover for outdoor mounting with 10 m (33 ft) cable

Image coming soon

**134B5224** [🔗](#)

**Remote LCP unit, 5m**

Remote mounting kit for LCP with cover for outdoor mounting with 5 m (16 ft) cable



**134B5223** [🔗](#)

**Remote LCP unit, 3m**

Remote mounting kit for LCP with cover for outdoor mounting with 3 m (10 ft) cable

Image coming soon

**134B1992** [🔗](#)

**Control Terminals w/ screw connections**

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## Accessories



**130B0295** [🔗](#)  
sparepart/terminals accessory bag

Image  
coming  
soon

**176F6608** [🔗](#)  
**Kit Cooling Bottom In-Top Out 800mm E4h**  
Kit Cooling Bottom In-Top Out 800mm E4h  
штампованная сталь

Image  
coming  
soon

**176F6611** [🔗](#)  
**Kit Cooling Back In-Back Out E4h**  
Kit Cooling Back In-Back Out E4h

Image  
coming  
soon

**176F6614** [🔗](#)  
**Kit Cooling Bottom In-Back Out 800mm E4h**

Image  
coming  
soon

**176F6616** [🔗](#)  
**Kit Cooling Back In-Top Out E4h**



**176F6747** [🔗](#)  
**KIT, WIRE CLAMP, IP20, E4H**

Image  
coming  
soon

**176F4055** [🔗](#)  
**USB service port extension D3h, E3h, E4h**



**134B1586** [🔗](#)  
**VLT® BACNET/IP MCA125**

The VLT® BACnet/IP MCA 125 option is a plug-and-play solution that optimizes the use of VLT® HVAC Drive together with building management systems using the BACnet/IP protocol or running BACnet on Ethernet.

The embedded three-port managed switch of the VLT® BACnet/IP MCA 125 option comprises two external and one internal Ethernet port. This switch allows the use of line structure for the Ethernet cabling. In modern installation this is becoming increasingly attractive.

Image  
coming  
soon

**130B4847** [🔗](#)  
**extension cable for lcp+communication**

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Accessories



**134B8492** [🔗](#)  
**Transducer 0-10g, 4-20mA; HS-22B50**



**134B8493** [🔗](#)  
**Transducer 0-25mm/s RMS 4-20mA**  
 CBM Transducer 0-25mm/s RMS 4-20mA



**134B8494** [🔗](#)  
**Transducer w, temp 0-25mm/s RMS 4-20mA**



**134B8496** [🔗](#)  
**CABLE ASSY 10M, STRAIGHT SOCKET CONNETC.**

Image coming soon

**134B8497** [🔗](#)  
**Cable assy, M12 female connec.10m screen**

Image coming soon

**134B6883** [🔗](#)  
**VLT Progr. Contr. MCB 301, coated**



**134B9414** [🔗](#)  
**Antifreeze Thermostat FS20, 0/+15C**  
 TWO-PHASE FROST PROTECTION THERMOSTATS FS-20-UW

Electronic frost protection thermostat or frost monitor with switching relay output, continuous temperature and valve output (summation output 0–10 V) and control and cascading output (0–10 V), optionally with connection for a heating element. A IP65 resistant plastic housing with display with the actual temperature, measuring range, overrange/underrange of the set switch point (frost protection temperature) and alarm indicator for "frost" or "error" (capillary breakage, overvoltage/undervoltage), quick locking screws and a fully active sensor rod made of copper. The delivery scope includes a set of MK-05-K mounting clamps for expert attachment of the sensor rod.  
 Measuring range: 0...+15 °C / 32...+59 °F  
 Accuracy: typical ± 1 K (at +10 °C)  
 Sensor type: 3m Copper rod active along the entire sensor length, min. response length of 25 cm  
 Input: 1 x 0 -10 V control input DDC 1 x 0 -10 V output valve (frost signal with control voltage and cascading) 1 x potential-free changeover contact (24 V), range of adjustment 0...+ 15 °C  
 Current consumption: max. 100 mA at 24 V DC Load resistance: RL > 50 kOhm  
 Ambient temperature: -15...+50 °C / 5...+122 °F (Housing) -20...+60 °C / -4...+140 °F Sensor and capillary tube > 20 cm from the housing.  
 Power: 24VAC/DC (± 10%) 24DC < 2,4W T2-IP65 plastic housing with three-line display 70x40 mm (WxH), a M16 cable glands and MK-05-K mounting clamps.  
 Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in

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**Accessories**


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**134B9413****Airflow Sensor KLQ CO2 & Air Quality**

DUCT AIR QUALITY (VOC) AND CO2 SENSOR KLQ-CO2-MB

Maintenance-free duct sensor covering air quality (VOC 0...100 %), carbon dioxide (CO2 0...5000 ppm) and atmospheric pressure (hPa). The air quality is detected by a VOC sensor (mixed gas sensor for volatile organic substances) and include an automatic calibration. It determines the loading of the room air due to contaminated gases such as cigarette smoke, body perspiration, exhaled breathing air, solvent vapors, emissions etc. The air contamination can be selected into different sensitivity ranges as low, medium or high. The CO2 measurement is performed using an optical NDIR sensor (non-dispersive infra-red technology), and the detection range is calibrated for standard applications such as monitoring residential rooms and conference rooms. A microprocessor-controlled solution with factory sensor calibration, Modbus RTU connection in a resistant IP65 plastic housing with mounting flange, quick-locking screws and two M16 cable gland for cable connection. International SI units (default) can be changed to imperial (via Modbus).

VOC Sensor: Volatile Organic Compounds sensor (metal oxide) with automatic calibration  
 VOC measuring range: 0...100 % air quality; referred to calibrating gas temperature dependence:  $\pm 5$  ppm pro  $^{\circ}\text{C}$  or  $\pm 0,5$  % of measured value pro  $^{\circ}\text{C}$  (whichever is higher) pressure dependence:  $\pm 0.13$  % per mm Hg

Medium: clean air and non-aggressive, non-combustible gases

Power: 24VAC/DC ( $\pm 10\%$ ) 24DC &lt;1,6W

Operation temperature:  $-10...+60$   $^{\circ}\text{C}$  /  $14...+140$   $^{\circ}\text{F}$  T2-IP65 plastic housing two M20 cable glands

Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in

**134B9412****Airflow Sensor TF65 PT1000 Temperature**

DUCT TEMPERATURE SENSOR TF 65

The TF 65 temperature measuring transducer is a PT1000 class B resistance sensor with passive output. Measuring range from  $-30...+150$   $^{\circ}\text{C}$ . In a resistant IP67 plastic housing and M16 cable gland for cable connection and a straight protective measuring tube and a mounting flange.

Sensor type: PT1000 class B (DIN EN 60751) 1000ohm at  $0^{\circ}\text{C} \pm 0,3$  K

Measuring range:  $-30...+150$   $^{\circ}\text{C}$  /  $-22...+302$   $^{\circ}\text{F}$

Ambient temperature:  $-20...+100$   $^{\circ}\text{C}$  /  $-4...+212$   $^{\circ}\text{F}$

Testing current: &lt; 0.6 mA

Insulating resistance: 100 M#, at  $+20$   $^{\circ}\text{C}$  (500V DC)

Connection type: 2-wire connection

Measuring tube: stainless steel, V4A (1.4571),  $\varnothing 6$  mm, inserted length = 300 mm / 11.8 in T1-IP67 plastic housing with a M16 cable glands and a mounting flange.

Housing dimensions: 72 x 64 x 37.8 mm / 2.83 x 2.52 x 1.49 in

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**Accessories**


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**134B9411** [🔗](#)**Wall Sensor AFTF Temp & Humidity**

ON-WALL- HUMIDITY- AND TEMPERATURE SENSORS AFTF-MB

Calibratable outside humidity and temperature sensor AFTF, detect the relative humidity (0...100% RH) and the temperature (-35...+80 °C), including various parameters in the humidity measurement. Applied in clean air and non-aggressive, dust-free environment. With a Modbus connection in a resistant IP65 plastic housing and M20 cable gland for cable connection, with quick-locking screws and an exchangeable plastic sinter filter. International SI units (default) can be changed to imperial (via Modbus).

Measuring range: 0...100 % RH (humidity) / - 35...+80 °C (temperature)

Medium: clean air and non-aggressive, non-combustible gases  
 Deviation, humidity: typical  $\pm 2.0$  % (20...80 % RH) at +25 °C, otherwise  $\pm 3.0$  % Deviation,  
 temperature: typical  $\pm 0.4$  K at +25 °C /  $\pm 77$  °F

Zero point offset:  $\pm 10$  % RH (humidity) /  $\pm 5$  °C (temperature)

Power: 24VAC ( $\pm 20\%$ ) / 15...36VDC - 24DC &lt;1,2W

Operation temperature: -30...+70 °C / -22...+158 °F T3-IP65 plastic housing with two M20 cable glands

Housing dimensions: 108 x 78.5 x 43.3 mm / 4.25 x 3.1 x 1.7 in

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**134B9410** [🔗](#)**Wall Sensor ATM2 Temperature**

OUTSIDE / WET ROOM TEMPERATURE SENSOR ATM2-MB

Calibratable outside temperature sensor ATM2, PT1000 measure temperature (-50...+150 °C), with Modbus RTU connection, in a resistant IP65 plastic housing with quick-locking screws and M20 cable gland for cable connection. International SI units (default) can be changed to imperial (via Modbus).

Sensor type: PT1000 class B (DIN EN 60751)

Measuring range: - 50...+150°C /-31... +176°F

Deviation: typical  $\pm 0.2$  K at +25 °C /  $\pm 77$  °F

Zero point offset:  $\pm 10$  °C /  $\pm 50$  °F

Ambient temperature: Measuring transducer -30...+70 °C /-22... +158°F

Medium: clean air and non-aggressive, non-combustible gases

Power: 24VAC ( $\pm 20\%$ ) / 15...36VDC - 24DC &lt;1,2W

Operation temperature: -30...+70 °C / -22...+158 °F T3-IP65 plastic housing with two M20 cable glands

Housing dimensions: 108 x 78.5 x 43.3 mm / 4.25 x 3.1 x 1.7 in

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## Accessories

Image  
coming  
soon**134B9409****Airflow Sensor 8147 Temp&Humidity&7000Pa**

DUCT HUMIDITY-, TEMPERATURE- AND PRESSURE SENSORS ±7000PA-MB

Maintenance-free duct sensor covering humidity, temperature and pressure in one transducer. Microprocessor-controlled with Modbus RTU connection in a resistant IP65 plastic housing with quick-locking screws and M16 cable gland for cable connection. Including mounting flange to detect the relative humidity (0...100% RH) and the temperature (-35...+80 °C) inside a tube, with an exchangeable plastic sinter filter. A differential air pressure (max. ± 7000 Pa) with connection nozzles for pressure hose (Ø 6 mm). The duct sensor is applied in a non-aggressive and dust-free environment and is suitable for installation in ceilings, ducts and devices. International SI units (default) can be switched to Imperial (via Modbus).

Measuring range: 0...100 % RH (humidity) / - 35...+80°C / -31... +176°F (temperature)

Medium: clean air and non-aggressive, non-combustible gases Deviation,

humidity: typical ± 2.0 % (20...80 % RH) at +25°C/+77°F, otherwise ± 3.0 % Deviation,

temperature: typical ± 0.2 K at +25 °C / ± 0.4 °F at +77 °F Pressure range: ± 7000 Pa

Accuracy: 7000 Pa/28 inWC: typical ± 105 Pa at +25 °C / ± 0.12 inWC at + 77 °F Above- #

below-pressure: max. ± 50 kPa

Power: 24VAC (± 20%) / 15...36VDC - 24DC &lt;0,2W

Operation temperature: -30...+70 °C / -22...+158 °F Media temperature -20...+50 °C / -4...+122 °F

IP65 plastic housing two M16 cable glands

Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in

Image  
coming  
soon**134B9408****Airflow Sensor 8148 Temp&Humidity&500Pa**

DUCT HUMIDITY-, TEMPERATURE- AND PRESSURE SENSORS ±500PA-MB

Maintenance-free duct sensor covering humidity, temperature and pressure in one transducer. Microprocessor-controlled with Modbus RTU connection in a resistant IP65 plastic housing with quick-locking screws and M16 cable gland for cable connection. Including mounting flange to detect the relative humidity (0...100% RH) and the temperature (-35...+80 °C) inside a tube, with an exchangeable plastic sinter filter. A differential air pressure (max. ± 500 Pa) with connection nozzles for pressure hose (Ø 6 mm). The duct sensor is applied in a non-aggressive and dust-free environment and is suitable for installation in ceilings, ducts and devices. International SI units (default) can be switched to Imperial (via Modbus).

Measuring range: 0...100 % RH (humidity) / - 35...+80°C / -31... +176°F (temperature)

Medium: clean air and non-aggressive, non-combustible gases Deviation,

humidity: typical ± 2.0 % (20...80 % RH) at +25°C/+77°F, otherwise ± 3.0 % Deviation,

temperature: typical ± 0.2 K at +25 °C / ± 0.4 °F at +77 °F

Pressure range: ± 500 Pa

Accuracy: 500 Pa/2.0 inWC: typical ± 13 Pa at +25 °C / ± 0.05 inWC at + 77 °F Above- #

below-pressure: max. ± 50 kPa Power: 24VAC (± 20%) / 15...36VDC - 24DC &lt;0,2W

Operation temperature: -30...+70 °C / -22...+158 °F

Media temperature -20...+50 °C / -4...+122 °F IP65 plastic housing two M16 cable glands

Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in

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**Accessories**


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**134B9407** [🔗](#)**Airflow Sensor KFTF Temp & Humidity**

DUCT HUMIDITY- AND TEMPERATURE SENSORS KFTF-MB

Calibratable duct humidity and temperature sensor KFTF-T3 ( $\pm 2.0\%$ ) with Modbus RTU connection, in a resistant IP65 plastic housing with quick- locking screws and M16 cable gland for cable connection and a plastic sinter filter (exchangeable). Including mounting flange to detect the relative humidity (0...100% RH) and the temperature ( $-35...+80\text{ }^{\circ}\text{C}$ ) inside a tube, including various parameters in the humidity measurement. The duct sensor is applied in a non-aggressive and dust-free environment and is suitable for installation in ceilings, ducts and devices. International SI units (default) can be switched to Imperial (via Modbus).

Measuring range: 0...100 % RH (humidity) /  $-35...+80\text{ }^{\circ}\text{C}$  (temperature)

Medium: clean air and non-aggressive, non-combustible gases Deviation, humidity: typical  $\pm 2.0\%$  (20...80 % RH) at  $+25\text{ }^{\circ}\text{C}$ , otherwise  $\pm 3.0\%$  Deviation,

temperature: typical  $\pm 0.2\text{ K}$  at  $+25\text{ }^{\circ}\text{C}$  Zero point offset:  $\pm 10\%$  RH (humidity) /  $\pm 5\text{ }^{\circ}\text{C}$  (temperature)

Power: 24VAC ( $\pm 20\%$ ) / 15...36VDC - 24DC &lt;1,2W

Operation temperature:  $-30...+70\text{ }^{\circ}\text{C}$  /  $-22...+158\text{ }^{\circ}\text{F}$  T3-IP65 plastic housing with two M20 cable glands

Housing dimensions: 108 x 78.5 x 43.3 mm / 4.25 x 3.1 x 1.7 in

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**134B9406** [🔗](#)**Pressure Sensor 7227 2x7000Pa, Analog**DUAL AIR PRESSURE SENSOR  $\pm 7000\text{ Pa}$   $\pm 7000\text{ Pa}$ , ANALOGUE

Dual pressure transmitter with 2x8 switchable measuring ranges and 2 automated analogue output signals in a resistant IP65 plastic housing with quick-locking screws, connection nozzles for pressure hose ( $\varnothing 6\text{ mm}$ ) and a M16 cable gland for cable connection. The pressure measuring transducer automatically detects the required output type and converts the measurands into the required standard signal of 0-10 V or 4...20 mA.

Pressure range selection:  $\pm 7000\text{ Pa}$  - 0...1000Pa / 2000Pa / 3000Pa / 5000Pa / 7000Pa

Accuracy: 7000 Pa typical  $\pm 105\text{ Pa}$

Zero point offset:  $\pm 10\%$  of measuring range

Above- # below-pressure: max.  $\pm 50\text{ kPa}$

Power: 24VAC/DC ( $\pm 10\%$ ) &lt;1,3W,

Output: automatically switching 0 -10 V # 4...20 mA

Working resistance:  $R_a$  (ohms) = 25...450 Ohm (at I output)

Load resistance:  $R_L$  &gt; 15 kOhm (at U output)

Operation / Media temperature:  $-20...+50\text{ }^{\circ}\text{C}$  /  $-4...+122\text{ }^{\circ}\text{F}$

T2-IP65 plastic housing with one M16 cable gland

Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in

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## Accessories

**134B9405****Pressure Sensor 7229 500/7000Pa, Analog**DUAL AIR PRESSURE SENSOR  $\pm 500\text{Pa}$   $\pm 7000\text{Pa}$ , ANALOGUE

Dual pressure transmitter with 2x8 switchable measuring ranges and 2 automated analogue output signals in a resistant IP65 plastic housing with quick-locking screws, connection nozzles for pressure hose ( $\varnothing$  6 mm) and a M16 cable gland for cable connection. The pressure measuring transducer automatically detects the required output type and converts the measurands into the required standard signal of 0–10 V or 4...20 mA.

Pressure range selection:  $\pm 500\text{ Pa} - 0...100\text{Pa} / 200\text{Pa} / 300\text{Pa} / 500\text{Pa}$ Pressure range selection:  $\pm 7000\text{ Pa} - 0...1000\text{Pa} / 2000\text{Pa} / 3000\text{Pa} / 5000\text{Pa} / 7000\text{Pa}$ Accuracy: 500 Pa typical  $\pm 13\text{ Pa}$ Accuracy: 7000 Pa typical  $\pm 105\text{ Pa}$ Zero point offset:  $\pm 10\%$  of measuring rangeAbove- # below-pressure: max.  $\pm 50\text{ kPa}$ Power: 24VAC/DC ( $\pm 10\%$ ) &lt;1,3W,

Output: automatically switching 0 -10 V # 4...20 mA

Working resistance:  $R_a$  (ohms) = 25...450 Ohm (at I output)Load resistance:  $R_L$  > 15 kOhm (at U output)Operation / Media temperature:  $-20...+50\text{ }^\circ\text{C} / -4...+122\text{ }^\circ\text{F}$ 

T2-IP65 plastic housing with one M16 cable gland

Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in

**134B9404****Pressure Sensor 7225 2x500Pa, Analog**DUAL AIR PRESSURE SENSOR  $\pm 500\text{Pa}$   $\pm 500\text{Pa}$ , ANALOGUE

Dual pressure transmitter with 2x8 switchable measuring ranges and 2 automated analogue output signals in a resistant IP65 plastic housing with quick-locking screws, connection nozzles for pressure hose ( $\varnothing$  6 mm) and a M16 cable gland for cable connection. The pressure measuring transducer automatically detects the required output type and converts the measurands into the required standard signal of 0–10 V or 4...20 mA.

Pressure range selection:  $\pm 500\text{ Pa} - 0...100\text{Pa} / 200\text{Pa} / 300\text{Pa} / 500\text{Pa}$ Accuracy: 500 Pa typical  $\pm 13\text{ Pa}$ Zero point offset:  $\pm 10\%$  of measuring rangeAbove- # below-pressure: max.  $\pm 50\text{ kPa}$ Power: 24VAC/DC ( $\pm 10\%$ ) &lt;1,3W,

Output: automatically switching 0 -10 V # 4...20 mA

Working resistance:  $R_a$  (ohms) = 25...450 Ohm (at I output)Load resistance:  $R_L$  > 15 kOhm (at U output)Operation / Media temperature:  $-20...+50\text{ }^\circ\text{C} / -4...+122\text{ }^\circ\text{F}$ 

T2-IP65 plastic housing with one M16 cable gland

Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in

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Accessories



**134B9402**

**Pressure Sensor 7247T 2x7000PPa & PT1000**

DUAL AIR PRESSURE SENSOR ±7000PA Temperature drift: ± 0.1 % per °C # °F  
 Zero point offset: ± 10 % of measuring range  
 Above- # below-pressure: max. ± 50 kPa / ± 200 inWC  
 Power: 24VAC (± 20%) &lt;0,2W / 15...36VDC  
 Operation temperature: -30...+70 °C / -22...+158 °F  
 Media temperature -20...+50 °C / -4...+122 °F  
 T2-IP65 plastic housing with two M16 cable glands one M12 for temperature  
 Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in



**134B9401**

**Pressure Sensor 7249T 500/7000Pa & PT1000**

DUAL AIR PRESSURE SENSOR ±500PA Temperature drift: ± 0.1 % per °C # °F  
 Zero point offset: ± 10 % of measuring range  
 Above- # below-pressure: max. ± 50 kPa / ± 200 inWC  
 Power: 24VAC (± 20%) &lt;0,2W / 15...36VDC  
 Operation temperature: -30...+70 °C / -22...+158 °F  
 Media temperature -20...+50 °C / -4...+122 °F  
 T2-IP65 plastic housing with two M16 cable glands one M12 for temperature  
 Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in



**134B9400**

**Pressure Sensor 7245T 2x500Pa & PT1000**

DUAL AIR PRESSURE SENSOR ±500PA Temperature drift: ± 0.1% per °C / °F  
 Zero point offset: ± 10 % of measuring range  
 Above-/below-pressure: max. ± 50 kPa / ± 200 inWC  
 Power: 24VAC (± 20%) &lt;0,2W / 15...36VDC  
 Operation temperature: -30...+70 °C / -22...+158 °F  
 Media temperature -20...+50 °C / -4...+122 °F  
 T2-IP65 plastic housing with two M16 cable glands one M12 for temperature  
 Housing dimensions: 126 x 90 x 50 mm / 4.96 x 3.54 x 1.97 in

Image coming soon

**176F3926**

**BACK-CH COOLING KIT,N3R,E4h,800mm RITTAL**

Image coming soon

**176F8437**

**spare,tool,pwr pca sig brd,vlt5122-5302**

VLT5122-5302, VLT6152-5352

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