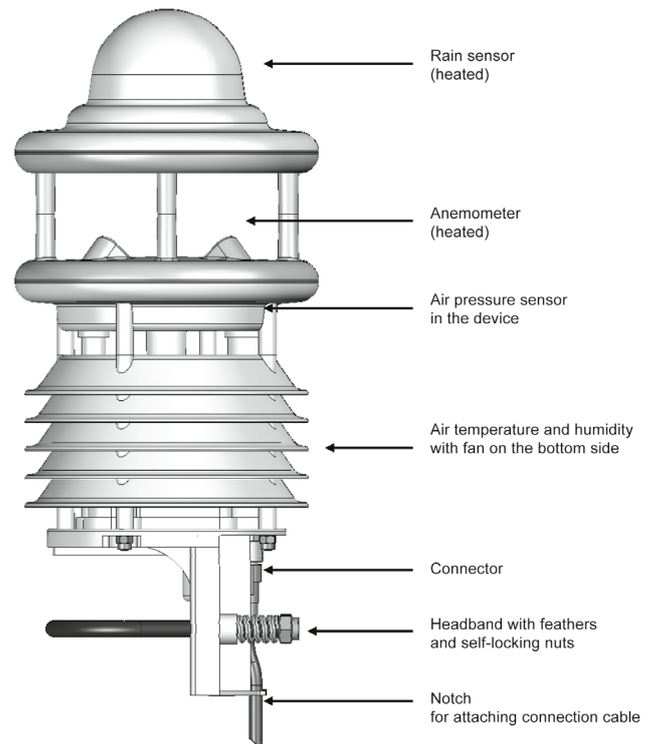


**Compact meteorological transducer for professional use - FMD760**

**Digital sensors for measuring wind, precipitation, air temperature, atmospheric humidity, atmospheric pressure. Maintenance-free measuring procedures for wind and precipitation  
Forced-ventilated radiation-protected housing**

**Technical data and functions****Digital meteorological transducer for operating with ALMEMO® V7 devices**

This digital meteorological transducer, with its integrated signal processor or A/D converter, can acquire all important weather variables in one device (over 20 different measurable variables). Up to 10 measuring channels can be evaluated simultaneously via the ALMEMO® D7 plug.

On leaving our factory the following variables are programmed : wind velocity (m/s), wind direction (°), precipitation quantity (mm), precipitation intensity (mm/h), air temperature (°C), relative atmospheric humidity (% RH), barometric atmospheric pressure (hPa).

The meteorological transducer operates with current ALMEMO® V7 devices, including precision measuring instrument ALMEMO® 710 and professional measuring instrument ALMEMO® 202.

**For professional applications**

The meteorological transducer complies in essence with all specifications laid down by the WMO (world meteorological organization) and is used in a wide variety of areas, e.g. weather services, water management, transport technology (roads, rail), agriculture, renewable energy technology, and the monitoring of air quality and atmospheric emissions.

The transducer can be fitted quickly and easily, e.g. on a mast or pole, using the supplied bracket.

The connection cable can be plugged onto the transducer. In the small connection box the signal cables are clamped and the mains unit 24V for the heating system supply are plugged. In mobile use (without mains unit 24V) heating and fan (see below) are deactivated, and the rainfall radar (see below) can be operated in Energy Saver mode. 1

**Wind**

Wind is measured by means of four ultrasonic sensors (the four main compass points). From the runtime differences the wind velocity is calculated in m/s and the wind direction in °.

This measuring procedure is maintenance-free (no moving parts). For operation in winter the ultrasonic sensors can if so required be heated.

**Precipitation, rainfall**

Precipitation is acquired using tried and tested radar technology. A Doppler radar measures the velocity of individual drops of rain / snow. Precipitation quantity (in mm) and precipitation intensity (in mm/h) can be calculated on the basis of the correlation of drop size and drop velocity. The type of precipitation (rain / snow) is determined on the basis of the different velocity of descent.

This measuring procedure is maintenance-free (no moving parts). For operation in winter the precipitation sensor can if so required be heated.

**Air temperature and atmospheric humidity**

Air temperature is measured (in °C) by means of a high-precision NTC resistance sensor; relative atmospheric humidity is measured (in % RH) by means of a capacitive humidity sensor. These sensors are enclosed in a forced-ventilated radiation-protected housing in order to minimize external influences (e.g. solar radiation, etc.). This ensures that in spite of high solar radiation accurate measuring results can still be achieved. The forced ventilation, similarly, improves responsiveness in the event of condensation.

**Atmospheric pressure**

Absolute atmospheric pressure is measured (in hPa) by means of an integrated sensor.

**Measured values**

The sensors in the meteorological transducer measure the current measured values continuously and at their internal sampling rate. In the ALMEMO® D7 plug the minimum / maximum / average values and quantities are calculated (at the output cycle of the ALMEMO® V7 device); this is for the purpose of various measurable variables.

## Technical data

<b>Wind velocity</b>		Measuring range	300 to 1200 hPa
Measuring method	Ultrasonic	Resolution	0.1 hPa
Measuring range	0 to 75 m/s	Accuracy sensor	±0.5 hPa (0 to +40 °C)
Resolution	0.1 m/s	Sampling rate	1 minute
Accuracy	±0.3 m/s or ±3 % (0 to 35 m/s) ±5 % (>35 m/s) RMS	ALMEMO® D7 quantities	Current momentary value
Response threshold	0.3 m/s	<b>Operating conditions</b>	
Sampling rate	10 seconds	Temperature	-50 to +60 °C (with heating)
ALMEMO® D7 quantities	Average value, minimum value, maximum value (at output cycle)	Relative humidity	0 to 100 % RH
<b>Wind direction</b>		<b>Dimensions</b> (including fixture)	
Measuring method	Ultrasonic	Height	343 mm
Measuring range	0 to 359.9 °	Diameter	150 mm
Resolution	0.1 degrees	Weight	approx. 1.5 kg (including fixture, excluding connection cables)
Accuracy	<3 ° (>1 m/s)	<b>Housing</b>	
Response threshold	0.3 m/s	Plastic Protective class IP66	
Sampling rate	10 seconds	Fixture	Mast fixture, stainless steel, for Ø 60 to 76 mm
ALMEMO® D7 quantities	Average value, minimum value, maximum value, average value as text (at output cycle)	Sensor connector	Built-in plug
<b>Precipitation, rainfall</b>		Sensor connection cable	fitted in connection box Length (see variants, accessories)
Measuring method	Radar sensor	<b>Connection box</b>	
Measuring range	Drop size 0.3 to 5.0 mm	Clamp fitting the sensor connection cable and the ALMEMO® connection cable	
Resolution	Precipitation, liquid 0.01 mm	Plug fitting the mains unit cable for the heating system supply	
Precipitation types	rain, snow	Dimensions 80 x 82 x 55 mm	
Reproducibility	typical >90 %	3 cable glands	
Response threshold	0.002 mm	<b>Heating</b>	
Sampling rate	On reaching the response threshold, event-dependent	Supply voltage	24 VDC
Rainfall intensity	0 to 200 mm/h; Sampling rate 1 minute	Current consumption	1.7 A (40 W)
ALMEMO® D7 quantities	Rainfall quantity or snow quantity (at the output cycle) Rainfall intensity or snow intensity, current momentary value	via external mains unit ZB1024NA2 (in delivery), 100 to 240 V AC / 24 V DC, 4,17 A with hollow connector, fitted in the connection box	
<b>Air temperature</b>		ALMEMO® connection cable	fitted in connection box Length = 2 meters
Measuring method	NTC	<b>ALMEMO® D7 plug</b>	
Measuring range	-50 to +60 °C	Refresh rate 2 seconds for all current momentary values	
Resolution	0.1 K (-20 to +50 °C), otherwise 0.2 K	Average value, maximum value, minimum value and quantities - at the output cycle (minimum 2 sec. up to 24 hours) of the ALMEMO® V7 device	
Accuracy sensor	±0.2 K (-20 to +50 °C), otherwise ±0.5 K (>-30 °C)	<b>Supply with mains unit 24V (default):</b>	
Sampling rate	1 minute	All functions available.	
ALMEMO® D7 quantities	Current momentary value, average value, minimum value, maximum value (at output cycle)	24 V from the mains unit, max. 1,8 A.	
<b>Atmospheric humidity</b>		12 V from ALMEMO® device, typ. 10 mA.	
Measuring method	capacitive	<b>Supply without mains unit 24V (mobile operation):</b>	
Measuring range	0 to 100 % RH	Fan and heating deactivated.	
Resolution	0.1 % RH	12 V from ALMEMO® device,	
Accuracy sensor	±2 % RH	typ. 130 mA with rainfall radar in continuous operation.	
Sampling rate	1 minute	Operating in Energy Saver mode 1:	
ALMEMO® D7 quantities	Current momentary value	typ. 25 mA, no rain test / no rain,	
<b>Atmospheric pressure</b>		typ. 130 mA for 2 s / Min in the rain test,	
Measuring method	MEMS sensor, capacitive	typ. 130 mA continuously, in the rain	

## Accessories

Sensor connection cable, free ends	Length = 20 meters	<b>Order no.</b>
Overvoltage arrester (for stationary operation)		<b>ZB9760AK20</b> <b>ZB9760USP</b>

## Variants

Digital meteorological transducer for measuring wind, precipitation, air temperature, atmospheric humidity, atmospheric pressure. Forced-ventilated radiation-protected housing, integrated heating, bracket for mast fitting. Sensor with built-in plug, including sensor connection cable Length = 10 meters fitted in connection box, external mains unit ZB1024NA2, fitted in the connection box, ALMEMO® connection cable fitted in connection box Length = 2 meters with ALMEMO® D7 plug	<b>Order no.</b>
	<b>FMD760</b>

DAkKS / DKD or factory calibration for digital sensors, see chapter "Calibration certificates".  
The DAkKS / DKD calibration meets the requirements of DIN EN ISO/IEC 17025 for test equipment.

## Other versions:

**Digital meteorological transmitter FMD7 70****Compact transmitter for professional use****Digital sensors for global radiation and further measured variables****such as wind, precipitation, air temperature, humidity, atmospheric pressure.****new****Technology and function****Global radiation**

The global radiation is measured with the pyranometer mounted in the cap of the transmitter.

For further measured quantities and general functions see FMD7 60.

**Technical data****Global radiation**

Measuring method	thermopile pyranometer
Spectral range	300 ... 1100 nm
Measuring range	0 ... 2000 W/m <sup>2</sup>
Resolution	< 1 W/m <sup>2</sup>
Measuring rate	10 seconds
ALMEMO® D7 range:	Actual value

For technical data on the other measured variables and general functions, see FMD7 60

**Features**

Digital meteorological sensor for wind, precipitation, air temperature, humidity, atmospheric pressure and global radiation. Ventilated radiation protection, built-in heater, mounting bracket for mast mounting. Sensor with built-in plug, including sensor connection cable, length = 10 m, mounted in the connection box. Power supply unit 24 V ZB1024NA2, mounted in the connection box, ALMEMO® connection cable, mounted in the connection box, length = 2 m with ALMEMO® D7 connector

**Order no.****FMD770****Digital meteorological transmitter FMD7 20****Compact transmitter for professional use****Digital sensors for wind. Maintenance-free measuring method.****new****Technology and function****Wind**

Technology for wind measurement and general functions see FMD7 60

**Technical data**

For technical data on wind and general functions see FMD7 60

**Features**

Digital meteorological transmitter for wind. Built-in heater, mounting bracket for mast mounting. Sensor with built-in plug, including sensor connection cable, length = 10 m, mounted in the connection box. Power supply unit 24 V ZB1024NA2, mounted in the connection box, ALMEMO® connection cable, mounted in the connection box, length = 2 m with ALMEMO® D7 connector

**Order no.****FMD720**