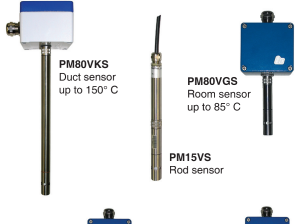
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PM-VS Sensors for humidity and temperature with RS232 signal level converter

for digital transfer of the measurement values Rod and industrial designs up to 200°C and up to 25 bar with exchangeable "Plug and Measure Units" PMU

Description

The PM-VS transmitters by Galltec+Mela combine digital plug-and-measure technology with the advantages of industrial sensors which can be used up to a temperature of 200°C, or respectively, up to a pressure of 25 bar and are thus particularly suitable for use in demanding industrial applications.

The capacitively measured humidity and temperature values are calculated in the calibrated Plug-and-Measure Unit PMU, with the calibration values stored there, and are passed on as digital measurement values. The PMU measuring heads can be factory-calibrated and readjusted using software.

This line of sensors has got a digital RS232 output and is suitable for data transfer via the network and the Internet. This line of sensors is designed for a permanent connection.

General Technical Data

measuring medium	air, non-aggressive
supply voltage, external	530 VDC
(or RS232 level (RTS, DTR)
consumption of electronics	< 7 mA
electromagnetic compatibility	EN 61326-1 / A1
max. guaranteed transfer distan	ce for RS23215 m
max. ambient temperature at the	ne housing (PMO)85° C
degree of protectionho	ousing (PMO) IP64
measuring	g head (PMU) IP30

Technical Data for Humidity and Temperature

Humidity

measuring range	0100% rh
measuring accuracy 1090% rh at 23° C	±1.5% rh
<10%rh and >90%rh	±2% rh
influence of temperature (TK)	
response time at v>1.5m/s	<10 s

Temperature

measuring element (ref. DIN IEC 751)	Pt1000 1/3-DIN cl.B
accuracy @ 23°C	±0.15 K
influence of temperature (TK)	<0.005 K/K

Type Survey

Туре	Product No.	Measuring Range rel. humidity temperature		PMU-Type	max. ambient temperature at PMU	Output
PM15VS	620101023583	0 100 % rh	-40 +85°C	PMU-V	-40 +85°C	RS232
PM80VGS		0 100 % rh	-40 +85°C	PMU-V	-40 +85°C	RS232
PM80VKS		0 100 % rh	-50 +150°C	PMU-VKS	-50 +150°C	RS232
PM80VZS.H		0 100 % rh	-60 +200°C	PMU-VZS.H	-60 +200°C	RS232
PM80VZS.HD		0 100 % rh	-60 +200°C	PMU-VZS.HD pressure-proof up to 25 bar	-60 +160°C	RS232

Special types on demand

Further technical data and specifications see page 2

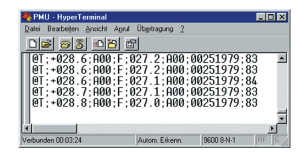
This information is based on current knowledge and is intended to provide details of our products and their possible applications. It does not, therefore, act as a guarantee of specific properties of the products described or of their suitability for a particular application. It is our experience that the equipment may be used across a broad spectrum of applications under the most varied conditions and loads. We cannot appraise every individual case. Purchasers and/or users are responsible for checking the equipment for suitability for any particular application. Any existing industrial rights of protection must be observed. The perfect quality of our products is guaranteed under our General Conditions of Sale. Issue: August 2008 valid until 31.12.2009 PM-VS_E. Subject to modifications, current version available at www.galltec.de. This issue supersedes all previous technical leaflets.

Mechanical specifications

PM15VS - rod sensor -40 ... +85°C / 0...100% rh *) ambient conditions housing PMO15VS stainless steel, Ø 15 mm cable PMO15VS AWG26C-UL, 5 m measuring head PMU-VS stainless steel, Ø 15 mm filter PMU-VS integrated PTFE filter with ZE04 PM80VGS - wall sensor ambient conditions -40 ... +85°C / 0...100% rh *) housing PMO80VGS alu die-casting, wall mounted measuring head PMU-VS stainless steel, Ø 15 mm filter PMU-VS integrated PTFE filter with ZE04 PM80VKS - duct sensor ambient conditions -50 ... +150°C / 0...100% rh *) housing PMO80VKS alu die-casting, duct mounted measuring head PMU-VKS stainless steel, Ø 15 mm integrated PTFE filter with ZE04 filter PMU-VKS PM80VZS.H ambient conditions -60 ... +200°C / 0...100% rh *) housing PMO80VGS alu die-casting, wall mounted measuring head PMU-VZS.H stainless steel,teflon cable (1.5m) PMU-VZS.H integrated PTFE filter with ZE04 PM80VZS.HD ambient conditions -60 ... +160°C / 0...100% rh *) PMO80VGS alu die-casting, wall mounted housing measuring head PMU-VZS.HD stainless steel, teflon cable (1.5m) PMU-VZS.HD integrated PTFE filter with ZE04 filter pressure resistance of PMU up to 25 bar, screw-in head 3/8" *) see page 3

Operating software HyperTerminal (Windows)

The sensors in the series PM-VS can be read via the Hyper Terminal programme from Windows. The picture below shows the character string of the data issued by the PMU.



Connection settings



Notes on ASCII protocol

start of protocol	end of protocol	separation sign
@	"CR" and "LF"	دد _ه دد ۲

The measurement data is sent in the measurement phase as ASCII-protocol on the TxD-pin.

The m	neasureme	ent data is sent	in the r	measur	rement pha	se as AS	SCII-protoco	I on the T	xD-pin:	
@T	<sign></sign>	<temperature></temperature>	<alarm code=""></alarm>	_ I F	<humidity></humidity>	<alarm- code></alarm- 	<serial number=""></serial>	<check- sum></check- 	<cr></cr>	<lf></lf>
Exam @T; The c	+	021.37; is calculated a	A00; s follow	,	038.92;	A00;	00000121;	38	control character Carriage Return	control character Line Feed
	check sur	n = 25	5 -	(Σ_{de}	_{ez} % 256)	=	check sum	dez :	= check	sum _{hex}
Exam	ple: check sur	m = 255	5 -	(1991 l	Modulo 256) =	255 - 199 =	= 56 =	= 38	hex

The check sum is not transmitted as a hexadecimal character with 1 byte, but is translated into readable digits with 2 bytes. Through the comparison of the transmitted check sum with a check sum calculated at the read-out point, the user has the opportunity to check whether the transmission of the data is error-free.

Alarm codes:

Ter	mpera	ature channel:	Humidity	y channel:
A00	0 =	no alarm, the temperature value is within the limits	A00 =	no alarm, the humidity value is within the limits
A01	1 =	temperature measurement range exceeded	A01 =	humidity measurement range exceeded (=100% rh)
A02	2 =	below temperature measurement range	A02 =	below humidity measurement range (= 0% rh)
A03	3 =	no sensor signal	A03 =	no sensor signal
A04	4 =	short circuit at PT1000 (resistance $< 500 \Omega$)	A04 =	humidity sensor defective

Software "VisualPMU" (Freeware)

This simple and very clear visualisation software supports the data output of a sensor via a serial interface on the PC or Laptop without an additional power supply.

For this, it is necessary to install the accessory *Sub-D* data line. For USB connections, a *USB* adapted can be supplied.

The relative humidity, the dew point and the temperature (°C or F) can be displayed and can be depicted as a graph. Apart from that, the programme has a simple data logger function. Recorded data can be exported to other programmes. This freeware version can be obtained from our Homepage www.galltec-mela.de as a free of charge download.

Accessories

Description	Product no.	Data sheet	Description
Sub-D data line RS232	PMVS.02	-	Sub-D data line 2.5m (for PM80VGS, PM80VKS, PM80VZS.H, PM80VZS.HD) Caution: jack on data line IP30 / -1050°C! When using the PM15VS, a commercially available 9 pin Sub-D jack can be mounted at the end of the cable for wiring diagram see connection diagrams!
USB adapter serial >USB	USB adapter	-	USB adapter for Sub-D data line To connect up the Sub-D-data line to a USB interface on the PC or Laptop
ZA 24	as description	F5.1	Attachment plate for attaching ducts or wall bushings for sensor tubes 15 mm
ZA 161/1 with adapter sleeve 00.502	as description	F5.1	Weather protection for rod sensors recommended for outside use to protect from rainfall and sunlight with adapter sleeve 00.502 also suitable for rod sensors 15 mm
6 x AWG26C-UL	5303		Shielded cable, interference immunity according to EN 61326 recommended for connecting the sensors via EMC screw connection of the sensor Fitting the cable in the EMC screw connection must be done by a professional.
ZE 31/1-12 ZE 31/1-33 ZE 31/1-75 ZE 31/1-84	as description	F5.2	Standard humidity to check the accuracy of the sensors 12 %rh and 25°C Standard humidity to check the accuracy of the sensors 33 %rh and 25°C Standard humidity to check the accuracy of the sensors 75 %rh and 25°C Standard humidity to check the accuracy of the sensors 84 %rh and 25°C
ZE33	as description	F5.2	Adapter for humidity standard ZE 31/1

User information

Installation

The sensors are to be attached in a position representative for the climate measurement.

The position the sensor is mounted in (horizontal, vertical) does not matter. However, it should be mounted in such a way that no water can get into it.

Please note the maximum permissible ambient temperature for PMO and PMU when installing it. The transmitters always have to be installed in such a way that the connection plugs are not exposed to a higher temperature either (>85°C).

The duct sensor PM80VKS is mounted with an insulation length of 134 mm for use at 150°C (refer to dimension drawing).

Caution! The tightening torque when installing the pressure-resistant sensors (type PM80VZS.HD) may not exceed 25 Nm.

In a clean environment, the sensor is maintenancefree.

The capacitive MELA sensor element is also protected by the integrated PTFE filter. Dust does not cause any harm to the humidity sensor, however, if there is an increased build-up of dust this does affect dynamic performance.

If there is an excessive build-up of dust then you can carefully unscrew the filter and rinse it with distilled water. Loose dirt can also be removed from the PTFE filter above the measuring element by blowing it off or rinsing it carefully with distilled water.

Dew formation and splashes do not damage the sensor, although corrupted measurement readings are recorded until all the moisture on and directly around the sensor element has dried up.

Damaging Influences

Agents that are corrosive and contain solvents, depending upon the type and concentration of the agent, can result in faulty measurements and cause the measuring element to break down. Substances deposited on the sensor are damaging as they form a water-repellent film (this applies to all humidity sensors with hygroscopic measuring elements); e.g. resin aerosols, lacquer aerosols, smoke deposits etc.

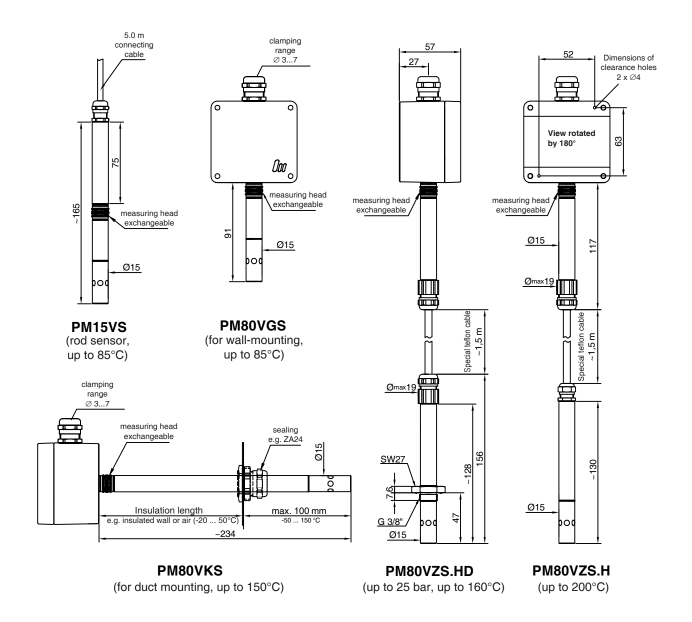
In order to check functioning in the place of installation, we recommend that you use our *ZE31/1-*type *humidity standard...* (accessories) .

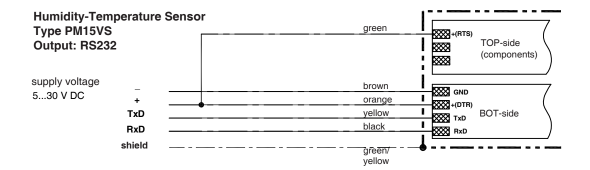
To ensure the given accuracy of the sensors, we recommend a calibration cycle of 6-12 months.

*) Additional Information

Please consult the *application instructions* for the sensing elements (product info sheet no. A 1 and B1.1), which you can get from www.galltec-mela.de, for further information which you need to bear in mind when using humidity sensors with capacitive sensing elements.

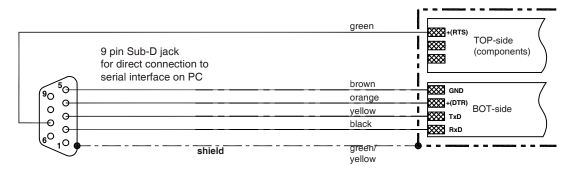
Dimensions

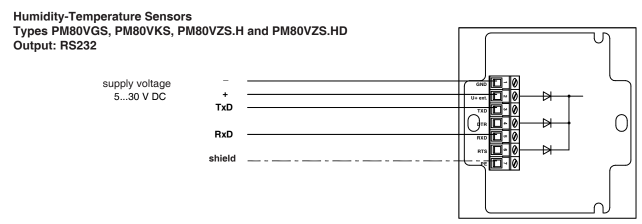




Wiring diagram for 9 pin Sub-D jack

Type PM15VS Output: RS232





Wiring diagram for Sub-D data line 2.5 m (accessories) Types PM80VGS, PM80VKS, PM80VZS.H and PM80VZS.HD Output: RS232

