Operating instructions Digital handheld pressure gauge



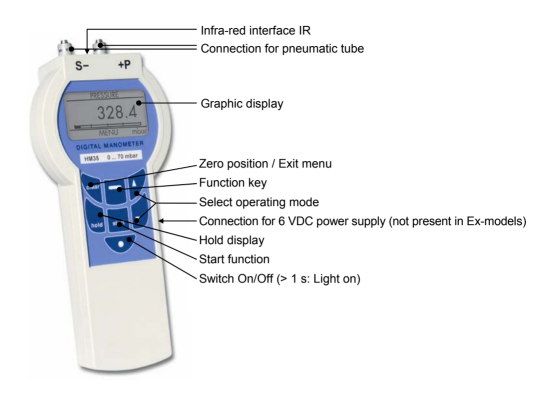
HM35

Operating Instructions

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Operating Elements





Please note this warning symbol in these operating instructions!

EC Declaration of Conformity

We declare on our own responsibility that this product conforms to the following standards:

EN 61326-1/A1

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1 Description

The HM35 digital pressure gauge is a pressure-measuring instrument with an integrated pressure sensor for the measurement of differential, relative or absolute pressures and vacuum. Its versatile range of functions and high precision render it suitable for a wide range of applications. Via the infrared interface (IR) and SCPI (Standard Commands for Programmable Instruments) commands, the HM35 can communicate with a PC. Its operation is very simple, and supports the user in his measurement tasks.

Operating modes

- Pressure measurement / Differential pressure
- Min./Max. values
- Mean value (average)
- Pressure change rate
- Data logging

Selectable configuration possibilities

- Data logging
 - → Interval time, print/transfer, deleted memory
- Configuration
 - → Measurement units, display filter, auto. switch-off time, auto zero, lighting level, etc.
- Average period (period for determining average value)
- Date and Time (real-time clock)
- Calibration
 - → Date of last calibration date, manual recalibration

2 Safety information

- The pressure values and overload levels stated on the rating plate and quoted in these operating instructions must not be exceeded, as otherwise the pressure sensor could be destroyed or there could be a risk of injury.
- Only use pressure hoses with a maximum loading capacity corresponding to that necessary for the application.
- Ensure that the pneumatic hoses are securely fitted! Do not use damaged or kinked hoses.
- Do not open up the instrument (this would void the guarantee).
- The instrument must be stored within the permissible storage temperature range.



The instrument must not be put into operation in an explosive environment!



Wear eye protection if working with pressures > 1bar!

3 Operation

3.1 Switching on and off

Switching on Briefly press the On/Off key ((< 1 s)

For precise measurements, the HM35 must first be switched on for at least 1 minute (warm-up phase).

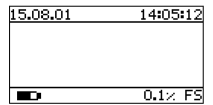
Switching off Briefly press the On/Off key ((< 1 s),

or

automatic switch-off 3, 10 or 60 minutes after the last time key operation (automatic switch-off does not take place during Average, Change Rate and Data Logging measurements or in IR and network operation).

Notes

- The HM35 switches on automatically when the supply voltage is connected.
- The HM35 continues to work in battery mode following an interruption of the supply voltage
- In case of a change in temperature, the HM35 must be allowed to adapt to the new ambient temperature for a least 30 minutes while switched off in order to attain the best measurement accuracy.
- The day/time, battery level and accuracy will be briefly displayed at switch on:



After switch-on, the HM35 switches to the last operational mode used, e.g.:



• With the display filter activated, wait until the transient effect finishes (approx. 5 s).

3.2 Lighting

Switching on Press the On/Off-key () for > 1 s

Brightness control In the Menu, select the Configuration → Lighting function and

select an adjustment of Off, Level 1, Level 2 or Level 3.

Switching off Briefly press the On/Off key ((< 1 s)

(switch off the instrument),

or automatic switch-off after 20 s.

With mains operation, the HM35 must be switched off manually.

3.3 Pneumatic connection

Designation	Pressure range
Hose 4/6 mm	≤ 7,5 bar
NPT1/8" internal	10 90 bar
Plug in nipple "Rectus" Type 20	≤ 30 bar
M10 x 1 internal thread (for "Minimess" connector)	all

Ensure that the pneumatic hoses are connected correctly!

+P Higher pressure

S- Lower pressure (not available with the absolute and relative pressure version)



When screwing onto a coupling, it is important to hold the coupling steady with a wrench to prevent any turning!

Never secure by holding the casing itself!



3.4 Functions and operating modes

Key		clear	hold	1)	Start 2)
	Functions				
	PRESSURE	Zero: sets			
	DIFFERENCE	measured value to zero 3)		To Menu selection	
A	MIN/MAX	Sets Max/Min to current measured value	Freezes all current measurement values	To Menu selection	
•	AVERAGE 4)	Sets measured			Starts measuring
	CHANGE RATE 5)	value to zero 3)		Stop/Menu	Starts measuring
	DATA LOGGING				Starts data logging

Notes

- 1) Once a measurement procedure has been started, the menu selection is blocked.
- 2) During a measurement procedure (after Start has been pressed), you can switch between functions. This permits, for example, the observation of the Min/Max function during data logging.
- 3) The Clear key has no function in the absolute pressure instruments.
- 4) The AVERAGE function creates an arithmetic average value of all measured values during the time period selected in the menu. After expiry of the time period, the average value will be displayed.
- 5) Measurement of the leak rate (diff/gauge sensor) or tendency (abs. sensor). The pressure change (CHANGE RATE) from the start time to the current time will be displayed. The first display occurs 10 s after the start.

3.5 Menu selection and set-up

Navigation within the Menu selection

oloor	Brief (< 1 s)	1 level back
clear	Long (> 1 s)	Back to the function level/operating modes
▲ ▼		Selection of Set-up/Functions

The functions shown inverted on the display will be carried out if the **Function** key () is pressed.

The currently selected setting for values is marked with \checkmark . In the following table, the default values are correspondingly marked (factory settings).

Key				Notes
	Data logging			
		Interval		Interval period
			manual	
			25 M./s	
			10 M./s	
			1 s	
			✓ 2s	
			5 s	
			10 s	
			30 s	
			1 min	
			2 min	
			5 min	
			10 min	
			30 min	
			1 h	
			3 h	
			6 h	
			12 h	
			24 h	
			user	Set with ▲/▼/ EDIT/OK
A		Print Data Logging		
▼			Press 'Start'	Print/send via IR
		Clear Memory		
			Press 'Clear'	Deletes the data memory
	Configuration			
		Pressure Unit		
			✓ mbar	
			bar	
			Pa	
			hPa	
			kPa	
			MPa	
			kg/cm ²	
			kg/m²	
			mmHg	
			cmHg	
			mHg	
			inHg	
			mmH ₂ O	
			cmH ₂ O	_
			mH ₂ O	_
			inH ₂ O	_
	-		ftH ₂ O	
	-		psi lb/in ²	
			lb/ft ²	
			torr	
			atm	

Key					Notes
		Display Filter			Filters the display values 1)
			✓	On	
				Off	
		Auto-Off			Auto. switch-off
				3 min	
			✓	10 min	
				60 min	
		Auto-Zero			
				On	Sensor auto-zeros at switch-on if measured value < 1% FS
			✓	Off	
		Веер			Warning beeper
			✓	On	
				Off	
		Lighting		Off	
				Level 1	Only Level 1 possible for Ex-models
				Level 2	
A			✓	Level 3	
▼		IR Interface			
			✓	On	At switch-on, the automatic connection to the PC is activated for 2 minutes
				Off	Automatic connection is de-activated
	Average period				Time period for average value
		10 s			
		30 s			
		1 min			
		2 min			
		✓ 5 min			
		10 min			
		30 min			
		1 h			
		3 h	1		
		6 h	1		
		12 h	1		
		24 h	1		
		user	1		Set with ▲/▼/EDIT/OK
	Date & Time		1		
		dd.mm.yyyy	<u> </u>		Set with ▲/▼/ EDIT/OK
		hh:mm:ss	1		Set with ▲ / ▼ / EDIT/OK
	Calibration		<u> </u>		
		History	1		Displays the last calibration date
		Manual re-calibration			Manual re-calibration of the zero point and limit value

Note

 With the filter function active, short-term measurement variations should be suppressed, resulting in a steadier display. Measured values via the interface and in the Data Logging Memory will not be filtered.

3.6 Data logging

3.6.1 Data recording

Every time that the Data Logging is started, an information header ("Header") will first be saved: The measured values will then be saved sequentially. "Stop" will be saved after every interruption of the logging or if manual storage is carried out. At the end of all the data loggings, "End" will be saved. Measured values can be uniquely identified by their header.

Designation	Example 1	Data Logging	Type of Data 2)
Date	01.01.2001		INTEGER
Time	12:00:00		
Interval	30 s	Header	
Function	PRESS		DISCRETE
Unit	mbar		
	1000.0		
	1001.1		
	1001.5	Measurement series 1)	FLOAT
	1000.3		
	999.7		
	Stop		DISCRETE
	End		DISCRETE

Designation	Example 2	Manual saving	Type of Data 2)
Date	01.01.2001		INTEGER
Time	12:00:00		INTEGER
Interval	Manual	Header 1st measurement	
Function	PRESS		DISCRETE
Unit	inHg		
	29.92	1st measured value 1)	FLOAT
	Stop		DISCRETE
Date	01.01.2001		INTEGER
Time	12:00:33		INTEGER
Interval	Manual	Header 2nd measurement	
Function	PRESS		DISCRETE
Unit	inHg		
	29.29	2nd measured value 1)	FLOAT
	Stop		DISCRETE
Date	01.01.2001		
Time	12:01:45		INTEGER
Interval	Manual	Header 3rd measurement	
Function	PRESS		DISCRETE
Unit	inHg		
	28.00	3rd measured value 1)	FLOAT
	Stop		DISCRETE
	End		DISCRETE

Notes

- 1) "Over" (data type DISCRETE) for invalid pressure value
- 2) For the Data Type key, refer to the table on Page 18.
- 3) User-interval period will, for example, be displayed as follows, "user 01:15:00"

3.6.2 Transfer of data to a PC

(with HM35 Communication Software)

- 1. Install the IR (IrDA) -adapter according the instructions of the manufacturer.
- 2. Install the HM35 Communication Software.
- 3. Start the HM35 Communication Software.
- 4. Place the instrument max. 20 cm from the IR (IrDA)-Adapter and switch it on. Ensure a line-of sight connection between instrument and IR-adapter! If there is no communication with the instrument for more than 2 minutes, the IR interface of the instrument turns off automatically! By restarting the instrument the IR interface is reactivated.

3.6.3 Deleting data

- 1. In the Menu, select the Data Logging → Clear Memory function.
- 2. Press the Clear key.

3.7 Communication

3.7.1 IR/RS232-Protocol

COM-Port Settings

Baudrate	9600
Data bits	8
Parity	no
Protocol	no
Stop bit	1

Communication Protocol

Coding

The characters are transfered as ASCII-Code.

Sending a command from PC to the instrument

<SCPI Command> [SP <Parameter 1>] [, <Parameter 2>] [, <Parameter 3>] [, ...] HT [* <CS>] CR

Examples:

Setting the time to 07:08:09:

S Y S T: T i m e SP 0 7, 0 8, 0 9 HT * 2 5 5 CR (with checksum) S Y S T: T i m e SP 0 7, 0 8, 0 9 HT CR (without checksum)

Reading the time:

SYST:Time?HT*142CR (with checksum) SYST:Time?HTCR (without checksum)

Response from instrument to PC

<Return Value 1> [, <Return Value 2>] [, <Return Value 3>] [, ...] HT * <CS> CR

SCPI Command: SCPI command according the table on following pages

CS: Checksum

Return Value: Response from instrument

[] Option

ASCII-character	Hex-Code	Meaning	
SP	0x20	Space	
HT	0x09	Horizontal Tabulation	
CR	0x0D	Carriage Return	
*	0x2A	Asterisk	
,	0x2C	comma	

SCPI Commands

There is no difference between small and capital letters.

Checksum (CS)

The use of the checksum is optional. A * indicates a following checksum. The ASCII-character * is included in the calculation of the checksum. The checksum is calculated from the low byte.

Example:

Reading the date

Υ S S Т D t HT а е 53 59 53 54 3A 44 61 74 65 3F 09 83 89 83 68 63 09 84 58 97 116 101

sum: $37D_{\text{hex}}$ low byte: $7D_{\text{hex}}$ 893 dez 125 dez

The checksum is 125 decimal.

Command:

S Y S T: D a t e? HT * 1 2 5 CR (with checksum) S Y S T: D a t e? HT CR (without checksum)

Return Value

Command processed: Return Value = o k

Example for response: o k HT * 1 3 CR

Error

Return Value	Meaning			
er-001	RS232 Protocol checksum Error			
er-110	Header Error; Too short			
	Header Error; Too many subnodes			
	Header Error; Query not at leaf node			
	Header Error; Query not at lear node Header Error; Multiple querys			
	Header Error; Multiple querys Header Error; Characters after query			
	Header Error; Too long			
er-113	Undefined Header; Undefined command			
er-109	Missing parameter			
	Missing parameter; Boolean expected			
	Missing parameter; String expected			
	Missing parameter; Discrete expected			
	Missing parameter; Not of expected type			
er-101	Invalid character; Terminator expected			
er-108	Invalid parameter; Out of bounds			
	Invalid parameter; Too long			
er-203	Command Protected			
er-999	EEProm Read/Write Error			
er-002	Fatal Command Execution Error			

Example: Checksum Error

Response: e r - 0 0 1 HT * 200 CR

After command with response value

Example: reading time (07:08:09)

Response: 07,08,09 HT * 195 CR

After every command wait for the response of the instrument (max. 680 ms).

3.7.2 IR-Hardware of the instrument

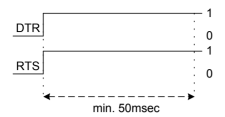
The **hardware** of the IR-connection of the instrument is compatible with **IrDA-Standard 1.0**.

IR (IrDA)- Adapter

A passive IrDA-adapter has to be used which is compatible to IrDA-Standard 1.0. The IrDA adapter ACT-IR220Lplus is available as accessory.

The following explanations apply to this type:

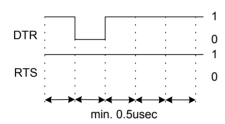
Initialisation



Remarks

ACT-220L/220L+ are programmed by toggling the control lines RTS and DTR. These lines may not be low at the same time during operation. In this condition the ACT-220L/220L+ goes in power down mode. If DTR and RTS are low at the same time or in an undefined condition, both lines must be set high for at least 50 ms to leave the power down mode.

Setting the baudrate



Remarks

Before setting the baudrate the ACT-220L/220L+ has to be initialised according **Initialisation**. The baudrate is set to 9600 bps according the opposite diagram. A PC usually needs more than 0.5 us for an I/O-Instruction.

Control commands

The control commands are largely defined by the **Standard Commands for Programmable Instruments (SCPI)**.

Command	Sub-node 1	Sub-node 2	Transfer Parameters	Parameter
			3	Data Type
MEASure	:PRESsure		<interval></interval>	INTEGER
	:PRESsure?			
	:TEMPerature?			
		•		
UNITs	:PRESsure		<unit></unit>	DISCRETE
	:PRESsure?			
				•
SYSTem	:DATE		<yyyy>,<mm>,<dd></dd></mm></yyyy>	INTEGER
	:DATE?			
	:TIME		<hh>,<mm>,<ss></ss></mm></hh>	INTEGER
	:TIME?			
	:ERRor	[:NEXT]?		
	:VERSion?			
	:BEEPer	:STATe	<state></state>	BOOLEAN
	:BATTery?			
	:RANGe?			
	:TOLerance?			
	:IDENt?			
	:SET	:FILTer	<state></state>	BOOLEAN
		:ZERO		

Parameter	Feedback data	Feedback data	Description	Remarks			
limits		type					
0, 10, 25	<value></value>	FLOAT	Continuous transfer of measured values	Continuous measurement with 10 or 25 M/s.			
				Stops with Interval=0			
	<value></value>	FLOAT	Query measured pressure value	Individual value			
			'				
	<value></value>	FLOAT	Query sensor temperature	°C, individual value			
mbar, bar, atm			Pressure unit input				
	<unit></unit>	DISCRETE	Query pressure unit	E.g., mbar, bar, atm			
			1				
yyyy: 20012099			Input date	yyyy: year,			
mm: 112				mm: month dd: day			
dd: 1 xx	<yyyy>,<mm>,<dd></dd></mm></yyyy>	INTEGER	Query date	yyyy: year, mm: month			
	,,,,, , , 22		,	dd: day			
023, 059, 059			Input time	hh: hours, mm: minutes ss: seconds			
	<hh>,<mm>,<ss></ss></mm></hh>	INTEGER	Query time	hh: hours, mm: minutes			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	INTEGER	Query time	ss: seconds			
	<error_number>,</error_number>	INTEGER,	Query SCPI Error Queue	STRING with ,fixed text			
	" <error_description> (;<device-< td=""><td>STRING</td><td></td><td>and optional ,free text', separated by a semicolon,</td></device-<></error_description>	STRING		and optional ,free text', separated by a semicolon,			
	dependent info>)"			maximum 255 digits			
	<version></version>	FLOAT	SCPI query and firm- ware version	e.g. '2001.0' , 'FW:300'			
ON, OFF			Beeper enable / disable				
ON, OF 1			Beoper chasie / dicasie				
	<value></value>	INTEGER	Query battery state	Range 0100, value in %			
	<range></range>	STRING	Query sensor	e.g. "1,000 mbar"			
	\lange>	STRING	measurement range (in mbar)	e.g. 1,000 mbai			
	<tolerance></tolerance>		Query sensor tolerance	e.g. '0.05 %FS'			
	<type, mod,="" n="" s=""></type,>	STRING	Query instrument identification	e.g. "HM3500DLH200, MOD00A,1234567"			
ON, OFF			Set filter for display				
			Zero measure pressure value (ZERO)				

Command	Sub-node 1	Sub-node 2	Transfer parameter	Parameter data type			
SYSTem	:SET	:AOFF	<time></time>	DISCRETE			
		:OFF					
		:AZERo	<state></state>	BOOLEAN			
		:INTerval	<interval></interval>	DISCRETE			
		:AVERage	<interval></interval>	DISCRETE			
	:CONFig	:IRDA	<status></status>	BOOLEAN			
DIAGnostic	:ERRors?						
DISPlay	:BRIGhtness		<level></level>	DISCRETE			
MEMory	:COPY	:DLOG?					
	:DELete	:ALL					
*CLS							
*IDN?							
*STB?							
*TST?							
*RST							

Parameter	Feedback data	Feedback data	Description	Remarks	
limits		type			
3min, 10min, 60min			Set auto Off time		
			Switch off instrument		
ON, OFF			Enable/disable auto zero		
25M./s, 10M./s, 1s 24h			Set interval time for Data Logging	Similar to Menu	
10s, 30s 24h			Set time period for Average	Similar to Menu	
OFF			Set auto IrDA connection		
	ı	ı	l	ı	
	<err>,<err>,<err></err></err></err>	INTEGER	Query the BIT-Error memory	Variable amount of Feedback data, err: 0255	
	<message></message>	DISCRETE	Query the BIT-error memory	If Error memory deleted: 'No Errors!'	
OFF, level 1, level 2, level 3			Brightness setting for LCD backlight	EX-instrument only OFF and Level 1, similar to Menu	
	<data></data>	diverse	Select Memory Data Logging (cyclic)	Complete reading, Format: see 3.6.1	
			Delete Memory Data Logging		
	•	1	1	•	
			Delete Status and Error Memory		
	<type, mod,="" n="" s=""> STF</type,>		Query instrument identification	See SYST:IDENT?	
	<data> INTEGE</data>		Query Status Byte		
	- <data> INTE</data>		Initiate a Self-Test		
			Reset command		

Data Type Key

Designation	Description	Example
INTEGER	Decimal number, whole numbers only	123
FLOAT	Floating-point number	123.45
I-FLOAT	Floating-point number, transferred as an INTEGER.	3242721280
	This means that it will not be transferred in the floating-point format, but as an INTEGER – value coded according to the IEEE-754 standard.	(corresponds to -12.5)
DISCRETE	Discrete values, do not use " in the text, similar to Menu selection	mbar
BOOLEAN	Boolean values: ON or OFF (similar to DISCRETE)	ON
STRING	Character string	"ABCDE"

Notes regarding control commands

•	Cyclical commands	Commands that last longer are processed cyclically. They will be automatically interrupted if a command occurs that requires an output.							
•	" (Inverted commas)	A STRING is identified by inverted commas and a full-stop. These must be transferred with it (unlike DISCRETE).							
•	' (apostrophe)	An apostrophe is used, for example for emphasis. The apostrophe itself will not be transferred.							
•	() (brackets)	Parameter inside round brackets are optional The brackets themselves will not be transferred.							
•	, (comma)	The comma is used to separate arguments. The next argument must follow immediately after the comma (no SPACE, ASCII-Code 32 _{dez}).							

3.8 Battery replacement

• Open the battery compartment and insert 3 x 1,5 V Mignon cell AA, IEC LR6.



Always replace all three batteries at the same time! Ensure correct polarity!



Dispose of used batteries in accordance with environmental regulations!

3.9 Calibration

Re-calibration may only be carried out by specialist staff and with the corresponding pressure standards.

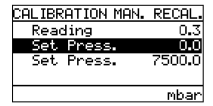
We recommend that you have the HM35 re-calibrated at least once a year, and, in case of highest demands for precision, several times a year.

Manual re-calibration

• In the Menu, select the Calibration → Manual Calibration function.

Zero point (Offset)

- 1. Open the pressure connection or, with the absolute pressure unit, set the given pressure value to the normal pressure.
- 2. Press the **Function** key (
 - → the zero point will be re-calibrated.



Full-scale value

- 1. Set the given pressure value to the normal pressure.
- 2. Press the Function key (
 - → the full-scale value will be calibrated and the HM35 returns to normal operation.

CALIBRATION MAN.	RECAL.
Reading	7001.3
✓ Set Press.	0.0
Set Press.	7500.0
	mbar

Notes

- The calibration is always carried out in **mbar**.
- The calibration must take place at a stable room temperature of 22 °C ± 2 °C.
- A calibration value will only be accepted if it lies within ± 5 % of the full-scale value of the HM35.
- With the pressure connections open, it is possible to only re-calibrate the zero point.
- The date of the last calibration will be stored in the Calibration History.
- In case of manual re-calibration, the previous measurement will become invalid.
 You should always carry out a complete accuracy check afterwards.

4 Specifications

4.1 Technical data

Media-compatibility all media that is compatible with stainless steel 18/8

(DIN 1.4305)

Linearity, hysterisis and according to measuring range and use

repeatability accuracy See Table 4.2

Units according to measuring range and use

See Table 4.3

Operating temperature 0 °C to 50 °C Storage temperature -20 °C to 60 °C

Humidity max. 95 % rH. (non-condensing)

Case protection IP 54

Power supply

• 3 x 1,5 V Mignon-cell AA, IEC LR6 or accumulator

regulated 6 VDC plug-in mains supply unit

(min. 6, max. 9 VDC

Current consumption < 25 mA

without display light, IR and beeper

Battery life approx. 90 hours Infra-red interface serial IR-protocol

Measuring rate max. 25 measurements/s (Data logging, IR)

5 measurements/s (normal operation)

Display rate 2 measurements/s

Memory size max. 10'742 measurements

Memory interval manual,

10, 25 measurements/s

1, 2, 5, 10, 30 s 1, 2, 5, 10, 30 min 1, 3, 6, 12, 24 h user-defined (user)

Average period 10, 30 s

1, 2, 5, 10, 30 min 1, 3, 6, 12, 24 h user defined (user)

Display LCD graphic display 128 x 64 points

Background lighting

Pneumatic connection 4/6 mm hose (M8 x 0,5) or NPT 1/8"

Plug in nipple "Rectus" Type 20

M10 x 1 inner thread (for connector "Minimess")

Case dimensions 200 x 93/58 x 39/28 mm

Weight including batteries approx. 300 g

4.2 Measuring Range and Precision

The measured values display works in the range from -10 % to 110 % of the measurement range.

Measuring rage	Unit	Pressure type	Resolution	Max. Loading	Max. static pressure
		1)			
0 10	inH ₂ O	d,g	0.0001	50 inH₂O	245 psi
0 28	inH ₂ O	d,g	0.001	140 inH₂O	245 psi
0 80	inH ₂ O	d,g	0.001	600 inH₂O	245 psi
0 120	inH ₂ O	d,g	0.001	600 inH ₂ O	245 psi
0 200	inH ₂ O	d,g	0.001	1600 inH₂O	245 psi
0 14.5	psi	d,g	0.0001	58 psi	245 psi
0 15.9	psi	а	0.0001	58 psi	-
0 29	psi	a,d,g	0.001	100 psi	245 psi
0 100	psi	a,d,g	0.001	245 psi	245 psi
0 145	psi	d,g	0.001	390 psi	390 psi
0 245	psi	d,g	0.01	390 psi	390 psi
0 500	psi	g	0.01	1000 psi	
0 1000	psi	g	0.01	2000 psi	
0 1300	psi	g	0.01	2000 psi	

Measuring range	Unit	Accuracy								
		Inert ga	ses	Media com	patibility					
		% FS	% Rdg.	% FS	% Rdg.					
			2)		2)					
0 10	inH ₂ O	0.1 / 0.2								
0 28	inH ₂ O	0.05 / 0.1 / 0.2	0.1							
0 80	inH ₂ O	0.1 / 0.2	-							
0 120	inH ₂ O	0.05 / 0.1 / 0.2	0.1							
0 200	inH ₂ O	0.1 / 0.2	-							
0 14.5	psi	0.05 / 0.1 / 0.2	0.1	0.1 / 0.2						
0 15.9	psi	0.1 / 0.2								
0 29	psi	0.05 / 0.1 / 0.2	0.1	0.1 / 0.2						
0 100	psi	0.05 / 0.1 / 0.2	0.1	0.1 / 0.2						
0 145	psi	0.1 / 0.2		0.1 / 0.2						
0 245	psi	0.05 / 0.1 / 0.2	0.1	0.1 / 0.2						
0 500	psi			0.1 / 0.2	0.1					
0 1000	psi			0.1 / 0.2	0.1					
0 1300	psi			0.1 / 0.2	0.1					

¹⁾ a = absolute pressure

d = differential pressure

g = relative pressure

2) 0.1 % Rdg., but not less than 0.03 %FS.

4.3 **Measurement units**

The following units of measurement can be selected depending on the measuring range:

Measurement ranges		mba r	bar	Pa	hPa	kPa	MPa	kg/ cm²	kg/ m²	mm Hg	cm Hg	mm Hg
								1)	1)	1) 2)	1) 2)	1) 2)
0 10	inH ₂ O	•	-	•	•	•			•	•	•	
0 28	inH₂O	•	-	•	•	•	-	-	•	•	•	
0 80	inH₂O	•	•	•	•	•	-	•	•	•	•	•
0 120	inH₂O	•	•	•	•	•	-	•	•	•	•	•
0 200	inH₂O	•	•	•	•	•		•	•	•	•	•
0 14.5	psi	•	•	•	•	•	-	•	•	•	•	•
0 15.9	psi	•	•	•	•	•		•	•	•	•	•
0 29	psi	•	•	•	•	•	-	•	•	•	•	•
0 100	psi	•	•	•	•	•		•	•	•	•	•
0 145	psi	•	•		•	•	•	•	•	•	•	•
0 245	psi	•	•		•	•	•	•	•	•	•	•
0 500	psi	•	•		•	•	•	•	•	•	•	•
0 1000	psi	•	•		•	•	•	•	•	•	•	•
0 1300	psi	•	•		•	•	•	•	-	•	•	•

Measurement ranges		in Hg	mm H ₂ O	cm H₂O	m H₂O	in H₂O	ft H₂O	psi	Ib/in ² (psi)	lb/ft ²	torr (mmHg)	atm
		1) 2)	1) 3)	1) 3)	1) 3)	1) 3)	1) 3)	1)	1)	1)	1)	1)
0 10	inH₂O	•	•	•	•	•	•	•	•	•	•	
0 28	inH₂O	•	•	•	•	•	•	•	•	•	•	
0 80	inH₂O	•	•	•	•	•	•	•	•	•	•	•
0 120	inH₂O	•	•	•	•	•	•	•	•	•	•	•
0 200	inH₂O	•	•	•	•	•	•	•	•	•	•	•
0 14.5	psi	•	•	•	•	•	•	•	•	•	•	•
0 15.9	psi	•	•	•	•	•	•	•	•	•	•	•
0 29	psi	•	•	•	•	•	•	•	•	•	•	•
0 100	psi	•	•	•	•	•	•	•	•	•	•	•
0 145	psi	•	•	•	•	•	•	•	•	•	•	•
0 245	psi	•	•	•	•	•	•	•	•	•	•	•
0 500	psi	•	•	•	•	•	•	•	•	•	•	•
0 1000	psi	•	•	•	•	•	•	•	•	•	•	•
0 1300	psi	•	-	•	•	•	•	•	•	•	•	•

- 1) In relation to the acceleration due to gravity of 9,81 m/s 2 2) at 0 $^{\circ}C$ $\,$ 3) at 4 $^{\circ}C$

Conversion factors

1 mbar	=	0,0010	bar		1 mbar	=	10,1974	mmH ₂ O	(at 4 °C)
1 mbar	=	100	Pa		1 mbar	=	1,01974	cmH ₂ O	(at 4 °C)
1 mbar	=	1,0	hPa		1 mbar	=	0,0101974	mH ₂ O	(at 4 °C)
1 mbar	=	0,1	kPa		1 mbar	=	0,40147	inH ₂ O	(at 4 °C)
1 mbar	=	0,00010	Мра		1 mbar	=	0,033456	ftH ₂ O	(at 4 °C)
1 mbar	=	0,00102	kg/cm ²		1 mbar	=	0,01450	psi	
1 mbar	=	10,20	kg/m ²		1 mbar	=	0,01450	lb/in ²	
1 mbar	=	0,75006	mmHg	(at 0 °C)	1 mbar	=	2,08854	lb/ft ²	
1 mbar	=	0,075006	cmHg	(at 0 °C)	1 mbar	=	0,75006	torr	
1 mbar	=	0,00075	mHg	(at 0 °C)	1 mbar	=	0,00099	atm	•
1 mbar	=	0,02953	inHg	(at 0 °C)			•	•	•

4.4 Mains supply unit connection

The unit can be operated from a regulated plug-in mains supply unit.

Input 100 - 240 V, 50 - 60 Hz Output 6 VDC ± 10 %, 1,5 W

5 Maintenance and storage

The HM35 requires no maintenance. It can be cleaned with a damp cloth. Do not use cleaning agents containing solvents!

See the relevant chapters for **battery replacement** und **re-calibration**.

During longer storage, remove the batteries from the instrument. Do not drop below or exceed the admissible storage temperatures of -20 °C to 60 °C!

6 Warning messages and faults

Code	Fault / Display	Possible cause	Correction
	Does not switch on	Power supply missing	Possibly replace the batteries.
			Battery possibly inserted incorrectly.
			Possibly plug in power supply correctly.
	Instrument inaccurate	Re-calibration carried out inaccurately	Re-calibrate
		Not zeroed	Vent and press Zero
		 Natural aging of the pressure sensor 	Have it re-calibrated
	No change of the measured value	Excess pressure on sensor	Send instrument to the manufacturer for repair.
14	PRESSURE OUT OF RANGE!	Measurement range has been exceeded by more than 10 %.	Set up the permissible measurement pressure.
13	PRESSURE OUT OF RANGE!	Excess pressure on sensorElectrical fault	Send instrument to the manufacturer for repair.
06	TEMPERATURE OUT OF RANGE!	Pressure sensor exposed to temperature outside permissible range (< -5 °C or > 55 °C)	Observe permissible operating temperature and temperature of the medium.
04	TEMPERATURE OUT OF RANGE!	Used outside permissible temperature range	Observe permissible operating temperature.
15	REF. VOLTAGE FAILURE!	Internal reference voltage error	Send instrument to the manufacturer for repair.
07	NOT CALIBRATED!	Incorrect calibration of the instrument	Send instrument to the manufacturer for repair.
05	LOW BATTERY!	Battery voltage too low	Replace batteries
	No IR communication	Line-of-sight connection interrupted	Re-establish line-of-sight connection
		Separation too large	Max. distance 50 cm
		PC-configuration	Check IR connection

7 Accessories

Standard 3 x 1,5 V batteries IEC LR6

Operating instructions SCS Test certificate

Options 6V mains supply unit 100 - 240 V, 50 - 60 Hz, 1,15 A

Leather case with carrying strap Service-Set (transport case)

Hand pump

Infrared RS232 serial adapter

NPT 1/8" adapter

"Rectus" adapter, type 20

Communication software for MS-Windows® (95/98, 2000, XP)

8 Summary of technical characteristics

Characteristics	HM35	Remarks
Basic functions		
1 pressure sensor installed	•	
Absolute pressure	•	
Differential pressure	•	
Relative pressure	•	
Vacuum (relative under-pressure)	•	The instrument is only calibrated
for inert gases	•	in the over-pressure range
Media compatibility rel./abs.	•	
Measuring ranges / Accuracy		See separate table
Calibrated temperature range 0 50 °C	•	
Measuring functions		
Pressure / Differential pressure	•	
Min/Max	•	
Average	•	Average per time period
Change Rate	•	Tendency / leak rate
Other functions		
Set-up/Configuration		
Unit switchable	•	
Display filter	•	
Auto-off	•	
Record interval	•	Free choice
Average period	•	Free choice
Display rate	2 M/s	
Max. measurement rate	25 M/s	Approx
Date / Time (real time)	•	
Analogue bar display	•	
Real time data logging	•	
Data logging / manual record	•	
Print record	•	
Number of records	10742	Max.
Zeros with key	•	
Automatic zeroing	•	
Hold	•	
Display accuracy at start-up	•	

Characteristics	HM35	Remarks
Low battery display	•	
Acoustic signal	•	For out-of-range / fault operation
Self-test	•	
Housing		
Hand-held	•	
Splash proof IP54	•	
Connections		
Tube 4/6 mm		MO v O F
NPT1/8" internal	•	M8 x 0,5
	•	
Plug-in nipple "Rectus" Type 20 M10 x 1 internal thread	•	F M
	•	For "Minimess" 1215
Power supply socket	•	
Display		
Graphic display	•	
Lighting	•	Reduced brightness in Ex-version
Automatic contrast adjustment	•	for temperature changes
Davier armstr		
Power supply Battery	_	
	•	
External plug-mounted power module	•	
Digital interfaces		
Infrared interface	•	
SCPI protocol	•	Standard Commands for Programmable Instruments
Fundamental anditions		
Environmental conditions	_	
Operating temperature 0 50 °C	•	
Storage temperature -20 60 °C	•	No. and desire
Humidity max. 95 %r.F.	•	Non-condensing

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