

Magnetic Inductive Flowmeter

for conductivity liquids



measuring • monitoring • analysing

PIT







- Measuring range: up to 10 m/s
- Accuracy: ±1.5% of reading ± 0.5% of full scale
- p_{max}: PN 40; t_{max}: -40...+150 °C
- Connection: flange DN 40...80, ANSI 2"...3"
- Material: stainless steel/PTFE or PFA
- Outputs: analogue with HART[®], pulse and status





AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

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Description

An electrically conductive medium induces a voltage while flowing through an arranged magnetic field in accordance to the Faraday's induction law. The electrode currency is proportional to the flow velocity and therewith to the volume flow. The PIT-sensor is available with integral or remote mount transmitter. A retracting device for mounting and dismounting under process conditions is available.

The magnetic-inductive PIT flow velocity sensor is used to measure or monitor the volume flow of liquids, slurries, pastes and other electrically conductive media while minimizing pressure drop.

Pressure, temperature, density and viscosity do not affect the volume measurements. Portions of solid particles and small gas pockets should be avoided.

The PIT has following significant characteristics

- Wide variety of wetted materials
- Electrodes in Hastelloy[®], tantalum, platinum and other materials available

stainless steel/PTFE, PFA

Retracting device for use under process conditions

Technical Details

Material armature:

Sensor

Material electrodes: Hastelloy[®], tantalum, platinum, other materials on request Wetted parts Outer sensor tube: stainless steel, PTFE Measuring and grounding electrodes: standard: Hastelloy® C4 special: tantalum, titanium Non-wetted parts Sensor flange. stainless steel Welding sleeve and stainless steel flange: Sensor neck: stainless steel Terminal box for remote mount sensor and transmitter: aluminium pressure casting, painted

Process connection:	flanges acc. EN 1092, ASME B16.5, DIN 2512, special connections on request
Nominal pressure:	PN 16, ASME CI150 (stainless steel/PTFE) PN 40, ASME CI150/300 (PFA) higher pressures on request
Process temperature:	integrated transmitter -20°C +80°C (st. st./PTFE) -20°C +80°C (PFA) remote mounted transmitter -40°C +100°C (st. st./PTFE) -40°C +150°C (PFA)
Ambient temperature	: -40+60°C
Protection:	IP 67 / IP 68 (EN 60529)
Range of application	
for sizes:	DN 125 DN 2000 (stainless steel/PTFE), DN 125 DN 600 (PFA)

Ex-approval and sensor markings

Explosion protection:



BVS 03 ATEX E 150 X II 2G Ex e [ia Ga] IIC T6-T3 Gb

IECEx BVS 12.0034 X Ex e [ia Ga] IIC T6-T3 Gb



Adjustable upper range values

Standard: Special: Conductivity: 1...10 m/s 0.5...5 m/s \geq 20 µS/cm (50 µS/cm for demineralised water)

Transmitter

Transmitter	
Mounting:	integral or remote
Power supply:	115/250 V _{AC}
	24 V _{DC}
Outputs:	1 x 0(4)-20 mA
UMF2 (only without	ATEX)
Code »F«:	current output: (0)4-20 mA
	pulse output: passive $U_m = 24 V_{DC}$
	status output: passive $U_m = 24 V_{DC}$
Code »G«:	current output: (0)4-20 mA
	with HART [®]
	pulse output: passive $U_m = 24 V_{DC}$
	status output: passive $U_m = 24 V_{DC}$
UMF3	

Code »A« standard: not intrinsically-safe 1 x current output: 4-20 mA (passive) HART® 1 x pulse output: 1 kHz, passive 24 V_{DC} (U_m = 30 V_{DC}) 1 x status output: passive 24 V_{DC} ($U_m = 30 V_{DC}$)

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Technical Details (continued)

Code »C« standard: intrinsically-safe 1 x current output:

	r x current output.
	4-20 mA (passive) HART®
	1 x pulse output:
	1 kHz, passive 24 V_{DC} (U _m = 30 V_{DC})
	1 x status output:
	passive 24 V_{DC} ($U_m = 30 V_{DC}$)
Ambient temperatures	: -20+60°C
Protection:	IP 68 (EN 60529)
Communication:	HART®
Accuracy:	±1.5% of reading
-	±0.5% adjusted full scale
	(under reference conditions)
Repeatability:	±0.75% of reading
	±0.25% adjusted full scale
	(under reference conditions)

Approval Certificate



BVS 15 ATEX E 067 X

IECEx BVS 15.0120 X

NEPSI GYJ17.1208X NEPSI GYJ17.1209X

Protection Class Markings

Transmitter mounted as compact version

Ex d e ib [ia IIC Ga] IIB T4/T3 Gb Ex tb ib [ia Da] IIIC T125°C/T150°C Db Ex d e ib IIB T4/T3 Gb Ex tb ib IIIC T125°C/T150°C Db

Separately mounted transmitter with terminal box

Ex d e [ib Gb] [ia IIC Ga] IIB T4/T3 Gb Ex tb [ib Db] [ia Da] IIIC T125 °C/T150 °C Db Ex d e [ib IIB] T4/T3 Gb Ex tb [ib] IIIC T125 °C/T150 °C Db

Separately mounted transmitter

with pigtail cable (max. 10 m)

Ex d ib [ia IIC Ga] IIB T4/T3 Gb Ex tb ib [ia Da] IIIC T125°C/T150°C Db Ex d ib IIB T4/T3 Gb Ex tb ib IIIC T125°C/T150°C Db

Order Details Sensor for UMF2 (Example: PIT-S 317B 163 H 0 1 0 0 0K) (continuation next page)

	1					
Model/ material/version	Process connection flange	Sensor length	Elektrodes material	Measuring range/medium velocity	Sensor configuration	Approvals
PIT-S ³⁾ = stainless steel (1.4571/1.4404)/ PTFE for nominal diameters DN125 - DN2000 (PN16) (PIT-520) PIT-A = PFA for nominal diameters DN125 - DN600 (PN40) (PIT-571) with grounding electrode	317B = DN 40 PN 40 form B1 DIN EN 1092-1 321B = DN 50 PN 40 form B1 DIN EN 1092-1 326B ¹⁾ = DN 65 PN 40 form B1 DIN EN 1092-1 331B = DN 80 PN 40 form B1 DIN EN 1092-1 206R = 2" Class 150 RF	163 = 163 mm XXX⁴⁾ = special length	H = Hastelloy® C-4 T = tantalum (only for model PIT-A) N = platinum (only for model PIT-A)	0 = 1-10 m/s L = 0,5 - 5 m/s	 = integrated transmitter, IP 67 = remote mounted transmitter, IP 67 = remote mounted transmitter. 	0 = without
PIT-U ³⁾ = stainless steel (1.4571/1.4404) for nominal diameters DN125 - DN2000 (PN40) (PIT-571) model including installation/extraction device, mounting adaptor and valve	ASME B16.5-2003 208R = 3" Class 150 RF ASME B16.5-2003	XXX ⁴⁾ = special length			IP68	

¹⁾ Not for PIT-A (PFA)

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²⁾ Order cable and cable glands separately

³⁾ Without grounding electrode

4) 3 digits in mm (PIT-S: DN700-DN1200 = 263, DN1400-DN2000 = 363). PIT-U: sensor length must be calculated (see manual)



Order Details Sensor (continued)

Certificates	Supplementary equipment		
0 = without			
1 = certificate of compliance with the order, 2.1	0K = without		
2 = test report, 2.2	XK = special version		
B = inspection certificate with material certificate 3.1	XR = Special Version		
\mathbf{C} = inspection certificate with material certificate 3.2			

Order Details Transmitter UMF2 (Example: UMF2- A 1 1 F0BK)

Model	Mounting/ thread for cable gland	Display-/ interface board	Power supply	Outputs/version	Interconnecting cable
UMF2-	 A = integrated transmitter IP 67 standard / ½" NPT (f) B = integrated transmit- ter IP 67 standard / M20x1.5 C = remote transmitter inc. tube/wall mounting bra- cket, cable >10 m with box to transmitter /½" NPT (f) D = remote transmitter incl. tube/wall mounting bracket, cable >10 m with box to transmitter / M20x1.5 G = remote transmitter incl. tube/wall mounting bracket, connecting box to transmitter standard / ½" NPT (f) H = remote transmitter incl. tube/wall mounting bracket, connecting box to transmitter standard / M20x1.5 	1 = with display/ interface board	$1 = 230 V_{AC} +10\%, -15\%, 50/60 Hz$ $2 = 115 V_{AC} +10\%, -15\%, 50/60 Hz$ $4 = 24 V_{DC} (\pm 15\%)$	$\label{eq:FOBK} \begin{split} &= analogue \ output \ 1: \\ 0(4)-20 \ mA \\ pulse \ output: \\ passive, \ U_m=24 \\ V_{DC} \\ status \ output: \\ passive, \ U_m=24 \\ V_{DC} \\ \hline \ \textbf{G0BK} = analogue \ output \ 1: \\ 0(4)-20 \ mA \ with \\ HART^{\textcircled{o}} \ protocol \\ pulse \ output: \\ passive, \ U_m=24 \\ V_{DC} \\ status \ output: \\ passive, \ U_m=24 \\ V_{DC} \\ status \ output: \\ passive, \ U_m=24 \\ V_{DC} \\ \hline \ \textbf{Status \ output: } \\ passive, \ U_m=24 \\ V_{DC} \\ \hline \ \textbf{Status \ output: } \\ passive, \ U_m=24 \\ V_{DC} \\ \hline \ \textbf{Status \ output: } \\ \hline \ \textbf{Status \ output: } \\ passive, \ U_m=24 \\ V_{DC} \\ \hline \ \textbf{Status \ output: } \\ \hline \ $	Compact version 0 = no cable Remote version (cable prefabricated on transmitter) IP 67 0 = 2,5 m standard (on remote version) 1 = 5 m 2 = 10 m Remote version (junction box on transmitter) IP 67 3 = 15 m 4 = 20 m 5 = 30 m 6 = 40 m 7 = 50 m IP 68 ¹⁾ A = 2,5 m standard (on remote version) B = 5 m remote version C = 10 m remote version C = 10 m remote version F = 30 m remote version F = 30 m remote version F = 30 m remote version H = 50 m remote version

 $^{\mbox{\tiny 1)}}$ Only with mounting option G and H

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Order Details Sensor for UMF3 (Example: PIT-S 317B 163 H 0 1 E 0 0K)

Model/ material/version	Process connection	Sensor length	Electrodes material	Measuring range/medium velocity	Sensor configuration	Approvals
PIT-S ¹⁾ = stainless steel (1.4571/1.4404)/ PTFE for nominal diameters DN125 - DN2000 (PN16) (PIT-520) PIT-A = PFA for nominal diameters DN125 - DN600 (PN40) (PIT-571) with grounding electrode PIT-U ¹⁾ = stainless steel for nominal diameters DN125 - DN2000 (PN16) model including installation / ex- traction device, mounting adaptor and valve	317B = DN 40 PN 40 form B1 DIN EN 1092-1 standard 321B = DN 50 PN 40 form B1 DIN EN 1092-1 206R = 2" Class 150 RF ASME B16.5- 2013 326B ²⁾ = DN 65 PN 40 form B1 DIN EN 1092-1 331B = DN 80 PN 40 form B1 DIN EN 1092-1 208R = 3" Class 150 RF ASME B16.5-2013	 163 = 163 mm (up to diame- ters <dn600)< li=""> XXX³⁾ = special length XXX³⁾ = special length </dn600)<>	 H = Hastelloy® C-4 T = tantalum (only for model PIT-A) N = platinum (only for model PIT-A) X = special on request 	0 = 1-10 m/s L = 0,5 - 5 m/s	 1 = integrated transmitter, IP 67 3 = remote trans- mitter IP65, (junction box on transmitter) 	E = ATEX + IEC Ex - gas Ex B = NEPSI

¹⁾ Without grounding electrode ²⁾ Not for PIT-A (PFA)

³⁾ 3 digits in mm (PIT-S: DN700-DN1200 = 263, DN1400-DN2000 = 363). PIT-U: sensor length must be calculated (see manual)

Order Details Sensor for UMF3 (continued)

Certificates	Supplementary equipment
0 = without	
1 = works certificate 2.1	
2 = works certificate 2.2	OK = without
B = material certificate 3.1 incl. material analysis (DIN EN 10204:2004)	XK = with (separate specification needed)
C = material certificate 3.2 incl. material analysis (DIN EN 10204:2004)	



Model	Power supply	Transmitter layout	Approval	Output	Transmitter design	Threads for cable entries (signal and power supply)
UMF3-	1 = 90-253 V _{AC} , 50/60 Hz 2 = 24 V _{DC} ± 20 %	$A^{1)^{3)} = \text{compact} \\ \text{mounting} \\ C^{1)^{5)} = \text{junction} \\ \text{box} \\ \text{(intrisically safe)} \\ B^{2)^{4)} = \text{compact} \\ \text{mounting} \\ D^{2)^{6)} = \text{junction} \\ \text{box} \\ \text{(not intrisically safe)} \\ \end{array}$	3 = NEPSI A = ATEX + IEC EX - Gas Ex	$\label{eq:result} \begin{array}{l} \textbf{A} = standard: \\ 1 \times current output: \\ 4-20 \ mA (passive) \\ HART^{\circledast} \\ 1 \times pulse output: 1 \\ kHz, passive 24 \ V_{DC} \\ (U_m = 30 \ V_{DC}) \\ 1 \times status output: \\ passive 24 \ V_{DC} \\ (U_m = 30 \ V_{DC}) \\ \textbf{(not intrinsically-safe)} \\ \hline \textbf{C} = standard: \\ 1 \times current output: \\ 4-20 \ mA (passive) \\ HART^{\circledast} \\ 1 \times pulse output: 1 \\ kHz, passive 24 \ V_{DC} \\ (U_m = 30 \ V_{DC}) \\ 1 \times status output: \\ passive 24 \ V_{DC} \\ (U_m = 30 \ V_{DC}) \\ 1 \times status output: \\ passive 24 \ V_{DC} \\ (U_m = 30 \ V_{DC}) \\ \textbf{(intrinsically-safe)} \end{array}$	 1 = compact mounted transmitter IP67 3 = remote transmitter IP65 (junction box on transmitter) 	1K = M20x1,5 (Ex- proof and not Ex-proof) 3K = ½" NPT(f) Ex d (via adaptor)

Order Details Transmitter UMF3 (Example: UMF3-1A3A11K1)

Order Details Transmitter UMF3 (continued)

Interconnecting cable

- **0** = none (compact version) 1 = 2,5 m standard (on remote version) 2 = 5 m remote version 3 = 10 m remote version 4 = 15 m remote version
- 5 = 20 m remote version
- 6 = 30 m remote version
- 7 = 40 m remote version
- 8 = 50 m remote version

¹⁾ Protection signal output: intrinsically-safe

- ²⁾ Protection signal output: not intrinsically-safe

- ³ Certification marking: output C; Ex d e ib [ia IIC Ga] IIB T4-T3 Gb; Ex tb ib [ia Da] IIIC T125°C/T150°C Db
 ⁴ Certification marking: output A; Ex d e ib IIB T4-T3 Gb; Ex tb ib IIIC T125°C/T150°C Db
 ⁵ Certification marking: output C; Ex d e [ib Gb] [ia Ga] IIB T4-T3 Gb; Ex tb [ib Db] [ia Da] IIIC T125°C/T150°C Db
- ⁶⁾ Certification marking: output A; Ex d e [ib] IIB T4-T3 Gb; Ex tb [ib] IIIC T125 °C/T150 °C Db



Order Details Welding Socket

Order number	Version			
60 020 621	stainless steel (1.4571 / 1.4404), DN 40 PN 40 DIN/EN 1092, standard length			
60 020 328	ainless steel (1.4571 / 1.4404), DN 50 PN 40, standard length			
60 018 833	tainless steel (1.4571 / 1.4404), 2" Class 150 RF ASME B16.5-2013, standard length			
60 019 917	stainless steel (1.4571 / 1.4404), DN 65 PN 16, standard length for installation- / extracting device, on PIT-U included			
60 020 405	stainless steel (1.4571 / 1.4404), DN 80 PN 40, standard length			
60 019 025	stainless steel (1.4571 / 1.4404), 3" Class 150 RF ASME B16.5-2013, standard length			
x	special on request			

Screws on request

Order Details Installation-, Extracting Device

Model	Version	Length	
PIT - EVVS valve lock 1.4408 (ball valve + mounting socket, DN 40 PN 40 to DN 65 PN 16) welding socket not included			
PIT - EVDS1G pressure screw (standard) for use with remote mounted version only		l ≤ 1000 mm	
PIT - EVDS1A	PIT - EVDS1A pressure screw (standard) for use with integrated mounted version only		
ХХ	special on request		

For mounting the installation-, extracting device following things are necessary: Sensor in special version PIT-U326B, welding socket 60019917, valve lock PIT-EVVS and pressure screw set PIT-EVD...



Dimensions [mm] UMF2-transmitter compact version



UMF2-remote transmitter (up to 10 m cable)



Sensor remote version



UMF2-remote transmitter with connecting box



Model	DN	Т	Ød1	L
PIT-A (PFA)	150 - 600	163 mm	62 mm	145 mm
PIT-S (SS/PTFE)	150 - 600	163 mm	60.3 mm	145 mm
PIT-S (SS/PTFE)	700 - 1200	263 mm	60.3 mm	170 mm
PIT-S (SS/PTFE)	1400 - 2000	363 mm	60.3 mm	170 mm

120,4



Dimensions [mm] (continued)

UMF3 transmitter with terminal box and wall bracket for separate montage (Dimensions also apply for the UMF3 transmitter with pigtail cable)





Dimensions [mm] (continued) PIT-S with terminal box for separate montage



PIT-S dimensional drawing with direct mounted transmitter UMF3



IP67 terminal connection box:	57 x 75 x 80 mm
Weight:	3.6 kg
DN:	nominal diameter
T:	length of sensor
Ød:	diameter of sensor
L:	length of socket weld fitting
ET:	immersion depth in % of pipe diameter

Weight:	5.5 kg
DN:	nominal diameter
T:	length of sensor
Ød:	diameter of sensor
L:	length of socket weld fitting

Version	DN	T [mm]	Ød1 [mm]	L [mm]
PIT-A (PFA)	150-600	163	62	145
PIT-S (SS/PTFE))	150-600	163	60.3	145
PIT-S (SS/PTFE))	700-1200	263	60.3	170
PIT-S (SS/PTFE))	1400-2000	363	60.3	170

Version	DN	T [mm]	Ød1 [mm]	L [mm]
PIT-A (PFA)	150-600	163	62	145
PIT-S (SS/PTFE))	150-600	163	60.3	145
PIT-S (SS/PTFE))	700-1200	263	60.3	170
PIT-S (SS/PTFE))	1400-2000	363	60.3	170