General Specifications

Model RAMC Metal Short-stroke Rotameter

A float is guided concentrically to a special shaped conic metal tube. The position of this float is magnetically transmitted to the indicator. The short-tube Rotameter is used for measurement of flow rates of liquids and gases. Its special application is in troubled, opaque or aggressive mediums. The instrument is mounted in a vertical pipeline with flow direction upwards.

The indicators are exchangeable without influence on the accuracy.

FEATURES

- Different process connections like flanges according EN and ASME
- All wetted parts in stainless steel or PTFE
- Maximum flow 0.025 130 m³/h water resp.
 0.75 1400 m³/h air (20 °C / 1.013 bar abs)
- Accuracy class 1.6 resp. 2.5 with lining acc. VDI/VDE 3513
- Float damping to avoid float bouncing with gas applications
- Optional heat tracing (with steam or fluid heat carrier)
- Indicator in stainless steel, aluminium or plastic, protection class IP65 or IP66/67
- Local indicator without additional power supply
- Microprocessor controlled transmitter with 24 V, 115 V or 230 V power supply
- Intrinsically safe version (Ex-i) (ATEX, FM/CSA, SAA, NEPSI)
- Flame proof version (Ex-d) (ATEX)
- Dust explosion proof (ATEX)
- Suitable for SIL application, SIL report on request
- Limit switches, also available as "Fail Safe" version

Electronic transmitter as standard with local-controlling display with the following features:

- Flow indication (totalize, actual, percent)
- Indication of different volume- and massflow units
- Second (manual) calibration storing
- Patented float blocking indication function
- Signal output damping
- Error message indication
- Temperature measurement in the electronic transmitter
- HART- communication
- Profibus PA communication

CONTENTS	
Features	page 2 page 4 page 7
Model Specifications Options Process connection table for metal tubes	page 12 page 13
Flow tables for metal tubes	page 15 page 16





STANDARD SPECIFICATIONS

METERING TUBES

Materials of wetted parts :

- Stainless steel AISI 316L (1.4404)
- -PTFF
- other materials on request

Fluids to be measured:

suitable for a variety of liquids, gas and steam

Measuring range:

see table 13 and 14

Measuring range ratio:

10:1

Process connections / Stainless steel:

- Flanges :

-acc. EN1092-1 DN100 - DN150 PN16 DN15 - DN100 PN40 DN50 - DN80 PN63 DN15 - DN50 PN100

- acc. ASME B 16.5

1/2" - 6" Class 150 raised face 1/2" - 6" Class 300 raised face 1/2" - 3" Class 600 raised face

- Roughness of sealing

Form B1: RA 3.2 - 6.3 Form B2: RA 0.8 - 3.2 ASME: RA 3.2 - 6.3

-Threaded connection

- male acc. DIN 11851

-NPT-female -G-female

- Clamp acc. DN25 / 1" - DN100 / 4"

Process pressure:

depends on process connection, see table 12 to 14 higher pressure (up to 700 bar) on request

Process temperature:

- medium wetted parts made of stainless steel

:-180 ...+370 °C

- medium wetted parts made of PTFE

:-80 ... +130 °C

Accuracy class:

Table 1

Material of wetted parts	Size	Accuracy class acc. VDE/VDI 3513 edition 12/1978	Standard flow accuracy: full scale
SS	DN 15 - 100	1.6	± 1.6%
SS	DN 125 - 150	2.5	± 2.5%
PTFE	DN 15 - 100	2.5	± 2.5%
			TO EDG

Pressure Equipment Directive (PED) Directive 97/23/EG:

Tubes:

- Modul

: 1 (dangerous fluids) - Fluid Group

- Produced acc. to category

: |||

- Classification : Table 6 (piping)

Heating (options /T1 to /T6):

- Art. 3 section 3 : (Volume < 1L)

- Fluid Group : 2 (non-dangerous fluids)

- Classification : Table 2 (vessels)

Installation:

- Mounting direction: vertical - Flow direction :upwards

- Mounting length : see tables 12 to 15

- Straight pipe inlet length

: DN 80/100 at least 5D, not necessary for smaller sizes

Weight:

see table 18

LOCAL INDICATOR

(Indicator/Transmitter Code -T)

Principle:

The indication is made by magnetic coupling of a magnet enclosed in the float and a magnet in the indication unit, which follows the movements of the float.

Indicator housing:

- Materials : -Stainless steel (1.4301)

- painted aluminium casting -painted Polyamid with fiberglass each with safety-glass window

- Degree of protection :

- IP65 (housing type 66 and 90)

- IP66/67 (housing type 91)

Scales:

- Standard : removable aluminium plate with

scale (double scale as option)

- Marking: direct readable units or percentage of

Qmax.

Transportation- and Storage condition:

-40°C to +110°C

Process-/ Ambient temperature :

see fig. 6a to 6d

ELECTRONIC TRANSMITTER

(Indicator/Transmitter Code -E, -H, -G)

Standard type (Code -E):

Power supply:

- 4-wire units with galvanic isolation:

- 230 V AC +10 %/-15 %, 50/60 Hz, fuse 0.063 A, time lag, (5x20) mm - 115 V AC +10%/-15 %, 50/60 Hz, fuse 0.125 A, time lag, (5x20) mm

- 2/3-wire units : - U = 13.5 V... 30 V DC

Output signal:

- 4-wire units: - 0 - 20 mA, 4 - 20 mA

- pulse output (option /CP) max. frequency 4 Hz see fig. 3

- 3-wire units: 0 - 20 mA, 4 - 20 mA

- 2-wire units: 4 - 20 mA

The 20mA point is selectable between 60% and 100% of Onom

Load resistance:

- 4-wire units: ≤500 Ω

- 2/3-wire unit : \leq (U-13.5 V)/20 mA

HART- communication type (Code -H):

Power supply:

- 2-wire units: - U = 13.5 V... 30 V DC

Output signal:

- 2-wire units: $4 - 20 \, mA$

Load resistance:

- HART-version : 250 ... 500 Ω

Profibus PA - communication type (Code -G):

- 2-wire bus connection not polarity sensitive : 9 ... 32V DC acc. to IEC 61568-2 and FISCO model
- Basic current: 14 mA
- Failure current (FDE): 10mA additional to basic current
- Transmission rate: 31.25 kBaud
- Al block for volume flow or mass flow
- Configurable with PDM DD
- Supports I&M-functions

Digital display:

8-digits 7-segment-LC-display character height 6 mm

Process-/ Ambient temperature :

The dependency of the process temperature from the ambient temperature is shown in fig. 6a to fig. 6d.

The internal temperature of the electronic transmitter can be indicated on the display or checked via HART communication.

Measurement of the internal transmitter temperature :

- Range : -25 °C to +70 °C

- Accuracy : ±5°C

Transportation- and Storage condition:

-40 °C to +70 °C

Linearity::

± 0.2 % f.s.

Hysteresis 1):

± 0.1 % f.s.

Repeatabillity 1):

± 0.1 % f.s.

Influence of power supply 1):

 ± 0.1 % f.s.

Temperature coefficient of the output signal 1):

 \pm 0.5 %/10 K f.s.

AC-part of output signal 1):

± 0.15 % f.s.

Long-time stability 1):

± 0.2 % /year

Max. output signal:

21.5 mA

Output signal in case of failure:

 \leq 3.6 mA (acc. NE 43)

Response time (99%):

About 1.5 s (damping 1s)

Electromagnetic compatibility (EMC):

- Emission acc. EN 55011: 2003: class A, group 1
- EN 61000-3-2 : 2001
- EN 61000-3-3: 2002
- Immunity acc. EN 61326 : 2002 :

Criterion A, restriction :HF-immunity between 500 MHz and 750 MHz : criterion B

Unit safety acc. DIN EN61010-1: 2002

- Overvoltage category: II (acc, VDE 0110 or IEC 664)
- Pollution degree: I
- Safety class: I (with 115 / 230V AC power supply)

III (with 24V DC power supply and

Fieldbus type)

POWER SUPPLY FOR ELECTRONIC TRANSMITTER

(Option /U__)

Type:

power supply with galvanically separated input and output - SINEAX B811, HART- compatible type available

Supply voltage:

- 24 V to 60 V AC/DC

-85 V to 230 V AC

Maximum load:

 750Ω

Output signal:

0/4 mA - 20 mA

CABLE GLAND (for transmitter –E, -H and –G):

Size:

- M16x1.5 (standard)
- -Thread M20x1.5 (option /A13; standard for option /KF1)
- Thread 1/2" NPT (option /A5)

Cable diameter :

6-9 mm

Maximum cross section of core:

Ø 1.5 mm²

LIMIT SWITCHES IN STANDARD VERSION

(option /K1 to /K3)

Type:

Inductive proximity switch S 3.5-NO acc. DIN EN 60947-5-6

Nominal voltage:

8VDC

Output signal:

 \leq 1 mA or \geq 3 mA

LIMIT SWITCHES IN FAIL SAFE VERSION

(option /K6 to /K10)

Type:

Inductive proximity switch SJ3.5-SN; SJ3.5-S1N acc. DIN EN 60947-5-6 (NAMUR)

Nominal voltage:

8VDC

Output signal:

 \leq 1 mA or \geq 3 mA

HYSTERESIS OF LIMIT SWITCHES

Min-contact :

- pointer movement : $\approx 0.5 \, mm$
- float movement : ≈ 0.8 mm

Max-contact:

- pointer movement :≈ 0.5 mm
- float movement : ≈ 0.6 mm

CABLE GLAND (option /K1 to /K10)

Size

- M16x1.5 (standard)
- -Thread M20x1.5 (option /A13; standard for option /KF1)
- Thread 1/2" NPT (option /A5)

Cable diameter :

 $6-9\,\text{mm}$

Maximum cross section of core:

Ø 1.5 mm²

POWER SUPPLY FOR LIMIT SWITCHES

(Option /W___)

Type:

Transmitter relay acc. DIN EN 50227 (NAMUR)

- KFA6-SR2-Ex1.W (230 V AC)
- KFA5-SR2-Ex1.W (115 V AC)
- KFD2-SR2-Ex1.W (24 V DC)

Power supply:

- 230 V AC ± 10%, 45-65Hz
- 115 V AC ± 10%, 45-65Hz
- 24 V DC ± 25%

Relay output:

1 or 2 potential-free changeover contact(s)

Switching capacity:

max. 250V AC, max. 2 A

SWITCHING LEVELS FOR LIMIT SWITCHES

Table 2 Limit switch as Min, Max and Min-Max-contact in standard and fail-safe version.

		SC 3,	5-N0	;	SJ 3,5-SN	I
Function	Pointer	Switch	Signal	Switch	Signal	Fail safe
MAX	above LV below LV	on off	1mA 3mA	on off	1mA 3mA	1mA
MIN	above LV below LV	off on	3mA 1mA	off on	3mA 1mA	1mA

Note : LV = Limit value

T2.EPS

Table 3 Limit switch as Min-Min-contact in standard and fail-safe version.

		SJ 3,	5-SN	5	SJ 3,5-S1N	١
Function	Pointer	Switch	Signal	Switch	Signal	Fail safe
upper	above LV			off	3mA	1mA
MIN	below LV			on	1mA	IIIIA
lower	above LV	off	3mA			1mA
MIN	below LV	on	1mA			

Note: LV = Limit value

Table 4 Limit switch as Max-Max-contact in standard and fail-safe version.

		SJ 3,	5-SN	S	SJ 3,5-S11	7
Function	Pointer	Switch	Signal	Switch	Signal	Fail safe
upper MAX	above LV below LV	on off	1mA 3mA			1mA
lower	above LV			on	1mA	1mA
MAX	below LV			off	3mA	

Note: LV = Limit value

T4.EPS

Note:

If 2 Fail-Safe limit switches option /K6 ... /K10 are used in a RAMC also 2 power supplies option /W2E or /W4E are necessary.

HAZARDOUS AREA SPECIFICATIONS

INTRINSIC SAFETY

Attention:

The maximum ambient temperature of the transmitter or of the limit switches according to the temperature class may not be exceeded because of heat transmission from the medium.

Table 5 Entity parameters of electronic transmitter

	Ui [V]	li [mA]	Pi [W]	Ci [nF]	Li [mH]	Ta max [°C]
KS1/2	30	101	1.4	4.16	0.15	70
KN1	30	152	1.4	4.16	0.15	70
FS1	30	100	1.4	40	0.15	70
SS1	30	186	1.4	3.6	0.73	65*)
NS1	30	101	1.4	4.16	0.15	70
*) with	*) with limit switches : 40°C T1.EF					

*) with limit switches: 40°C

Intrinsically safe electronic transmitter 4 - 20mA (with/without HART-communication) with ATEXcertification (option /KS1):

Certificate:

PTB 96 ATEX 2160X

Output signal:

4-20 mA (2-wire unit, 3-wire unit); 0-20mA (3-wire unit)

Explosion proof:

EEx ia IIC T6; group II; category 2G

Entity parameter:

see table 5

Intrinsically safe electronic transmitter Profibus PA communication with ATEX- certification (option /KS1):

Certificate:

PTB 96 ATEX 2160X

Output signal:

Profibus PA

Explosion proof:

EEx ia IIB/IIC T4; group II; category 2G

Table 6 Entity parameters

	IIC	IIB	FISCO IIB / IIC
Ui	24V	17.5V	acc. IEC 60079-27
li	250mA	280mA	
Pi	1.2W	4.9W	
Li	negligible	negligible	
Ci	negligible	negligible	

T28.EPS

Electronic transmitter 4 - 20mA (with/without HARTcommunication) type "n" (non incendive) acc. EN 60079-15 for category 3 (option/KN1):

Output signal:

4-20 mA (2-wire unit, 3-wire unit); 0-20mA (3-wire unit)

Explosion proof:

EEx nL IIC T6 protection "nL"; group II; category 3G

Dust proof:

EEx II 3D; group II; category 3D Max. surface temperature: 80°C

Entity parameter:

see table 5

Intrinsically safe electronic transmitter with FM certification (USA + Canada) (option /FS1) : Certificate:

No.: 3027471

Output signal:

4-20 mA (2-wire unit)

Explosion proof:

Intrinsic safe Cl. I, Div. 1, GP. A, B, C, D T6 Intrinsic safe Cl. 1, Zone 0, AEx ia IIC T6 Non incendive Cl. I, Div. 2, GP. A, B, C, D T6

Entity parameter of electronic transmitter:

Intrinsically safe RAMC with NEPSI -certification (China) (option /NS1):

Certificate:

GYJ05152

Output signal:

4-20 mA (2-wire unit, 3-wire unit); 0-20mA (3-wire unit)

Explosion proof:

Fx ia IIC T6

Max. Tamb.:

70°C

Entity parameter of electronic transmitter:

see table 5

Limit switches:

option /K1 to /K10

Entity parameter of limit switches:

see certificate NEPSI GYJ06542X

Intrinsically safe RAMC with SAA -certification (Australia) (option /SS1):

Certificate:

AUS Fx3777X

Output signal:

4-20 mA (2-wire unit)

Explosion proof:

Exia IIC T5

Max. Tamb. :

65°C (with limit switches 40°C)

Degree of protection:

Entity parameter of electronic transmitter:

see table 5

Limit switches:

option /K6 to /K10

Entity parameter of limit switches:

see certificate AUS Ex 02.3839X

Power Supply for the intrinsically safe electronic transmitter (option /U)

Type:

Intrinsically safe power supply with galvanically separated input and output

- SINEAX B811, HART- compatible type available

Certificate:

PTB 97 ATEX 2083

Supply voltage:

- 24 V to 60 V AC/DC
- -85 V to 230 V AC

Maximum load impedance:

750 O

Output signal:

0/4 mA - 20 mA

Control circuit:

Intrinsically safe [EEx ia] IIC group II, category (1)G

Entity parameters:

see fig 4

Intrinsically safe and dust proof limit switches with ATEX-certification (option /K1 .. /K10 with /KS1) :

Certificate:

- PTB 99 ATEX 2219X (SC3.5-NO)
- PTB 00 ATEX 2049X (SJ 3.5-S.N)
- ZELM 03 ATEX 0128X (for dust proof)

Explosion proof:

EEx ia IIC T6, group II category 2G

Dust proof (only indicator "T"):

EEx iaD 20 T 108 °C, group II category 1D Max. surface temperature: T108°C

Entity parameter:

see certificate of conformity

Limit switches for category 3 (option /K1 .. /K10 with /KN1):

Explosion proof:

EEx nL IIC T6 X protection "nL"; group II; category 3G

Dust proof:

EEx II 3D; group II; category 3D Max. surface temperature : T112°C

Entity parameter:

see specification of SC3,5-N0 Blue (P&F)* (/K1 ... /K3) see specification of SJ3,5-SN (P&F)* (/K6 ... /K10) see specification of SJ3,5-S1N (P&F)* (/K6 ... /K10)

* P&F = Pepperl & Fuchs

Intrinsically safe limit switches with CSA-certification (USA + Canada) (option /K1 .. /K10 with /FS1) :

Certificate:

1007121 (LR 96321-2)

Explosion proof:

Cl. I, Div. 1, Grp A, B, C, D Cl. II, Div. 1, Grp. E, F, G Cl. III, Div. 1

Class I, Zone 0, Gp. IIC T6 (Ta = 60°C)

Entity parameter:

see FM-control drawing 116-0165b / 116-0155

Power supply for intrinsically safe limit switches (option W):

Type:

- KFA6-SR2-Ex1-W (230 V AC)
- KFA5-SR2-Ex1-W (115 V AC)
- KFD2-SR2-Ex1-W (24 V DC)

Certificate:

- PTB 00 ATEX 2081 (115/230 V AC)

- PTB 00 ATEX 2080 (24 V DC)

Control circuit:

[EEx ia] IIC; group II; category (1)GD

Entity parameter:

see fig. 4

Intrinsically safe electronic transmitter 4 - 20mA, with/without limit switches with ATEX- certification gas- and dust proof (option /KS2):

Certificate:

PTB 96 ATEX 2160X (Intrinsic safe electronic transmitter) PTB 99 ATEX 2219X (Intrinsic safe limit switch SC3.5-NO) PTB 00 ATEX 2049X (Intrinsic safe limit switch SJ 3.5-S.N) IBExU 05 ATEX 1086 (Dust proof)

Output signal electronic transmitter:

4-20 mA (2-wire unit, 3-wire unit); 0-20mA (3-wire unit), Profibus PA

Explosion proof:

EEx ia IIC T6; group II; category 2G (4-20mA unit) EEx ia IIB/IIC T4; group II; category 2G (Profibus PA unit)

Dust proof:

Group II; category 1D

Max. surface temperature TX: corresponding process temperature

Entity parameter:

see table 5 or 6 for electronic transmitter see certificates for limit switches

Housing:

Painted aluminium casting, type 91

Ambient temperature :

-20 °C to 60 °C (category 2G / 2D) -20 °C to 55 °C (category 1D)

Minimum process temperature :

-20°C

Threads for cable glands:

- M20x1.5 (standard)
- 1/2" NPT (option /A5)

FLAME PROOF AND DUST PROOF RAMC

Flame proof and dust proof RAMC with ATEX-certificate (option /KF1):

Certificate:

IBExU 05 ATEX 1086

Flame proof:

EEx d IIC T1 ... T6; group II; category 2G

Dust proof:

Group II; category 1D

Max. surface temperature TX :corresponding process temperature

Housing:

Painted aluminium casting, type 91

Output signal:

4-20 mA (2-wire unit, 3-wire unit); 0-20mA (3-wire unit)

Power supply:

2- or 3- wire unit

Ambient temperature :

-20 °C to 60 °C (category 2G / 2D)

-20 °C to 55 °C (category 1D)

Minimum process temperature :

-20°C

Threads for cable glands:

- M20x1.5 (standard)

- 1/2" NPT (option /A5)

Temperature classification:

Table 7 For RAMC with limit switch

Temp. class	Max. ambient	Max. process
	temperature [°C]	temperature [°C]
T6	60	85
T5	60	100
T4 T1	60	120

T1Ex.EPS

Table 8 For RAMC with electronic transmitter

	Max. process
temperature [°C]	temperature [°C]
60	70
60	70
40	100
	temperature [°C] 60 60 40

T2Ex.EPS

Table 9 For RAMC with limit switch with extension (option /A16)

Temp. class	Max. ambient	Max. process
	temperature [°C]	temperature [°C]
T6	60	85
T5	60	100
T4	60	135
Т3	60	200
T2	60	300
T1	60	370
		T3Ex.EPS

Table 10 For RAMC with electronic transmitter with extension (option /A16)

` '	,	
Temp. class	Max. ambient	Max. process
	temperature [°C]	temperature [°C]
Т6	60	85
T5	60	100
T4	60	135
Т3	60	200
T2 T1	60	300

T4Ex.EPS

Table 11 For RAMC with limit switch with extension (option /A16) and insulation (rock wool between tube and back side of indicator)

Temp. class	Max. ambient	Max. process
	temperature [°C]	temperature [°C]
T6	60	85
T5	60	100
T4	60	135
Т3	60	200
T2	60	300
T1	60	350

T5Ex.EPS

Table 12 For RAMC with electronic transmitter with extension (option /A16) and insulation (rock wool between tube and back side of indicator)

Temp. class	Max. ambient	Max. process		
	temperature [°C]	temperature [°C]		
T6	60	85		
T5	60	100		
T4	60	135		
T3	60	150		
	40	200		
T2 T1	60	150		
	40	250		

T6Ex.EPS

INSTALLATION

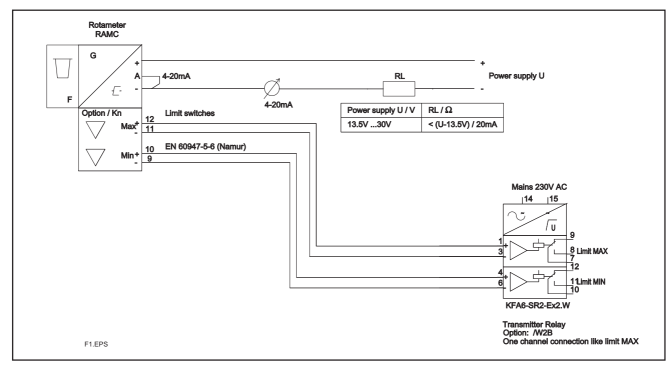


fig. 1 RAMC 2-wire unit with inductive limit switches and transmitter relay.

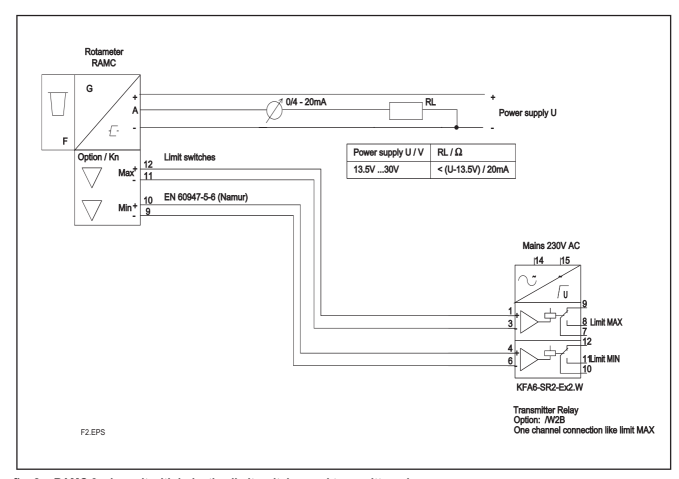


fig. 2 RAMC 3-wire unit with inductive limit switches and transmitter relay.

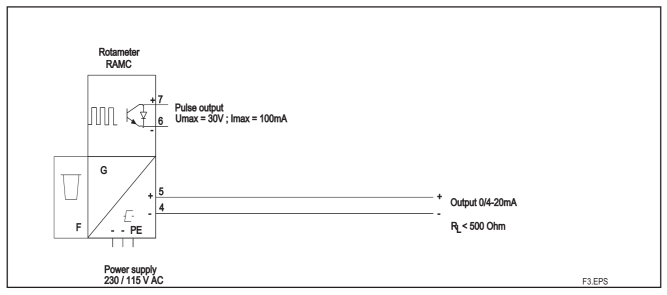


fig. 3 RAMC 4-wire unit with pulse output

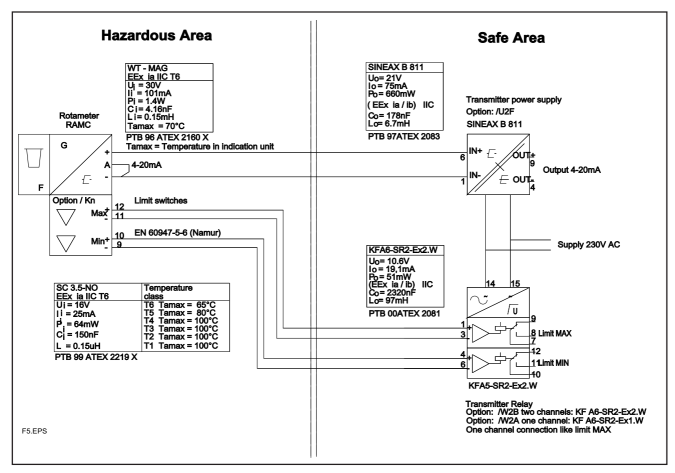


fig. 4 Intrinsic safe version according ATEX (option /KS1): RAMC 2-wire unit with power supply, inductive limit switches and transmitter relay.

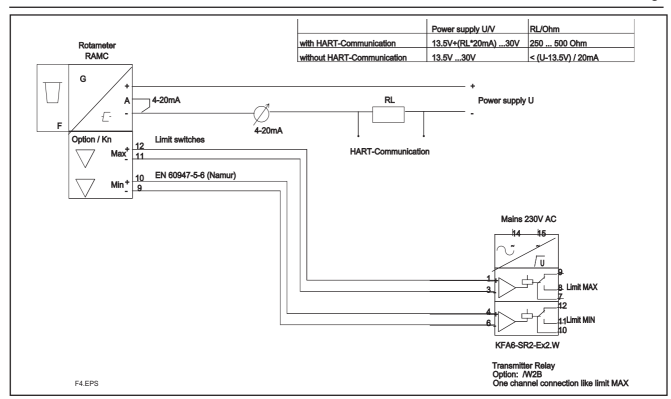


fig. 5 RAMC 2-wire unit with HART-communication, inductive limit switches and transmitter relay.

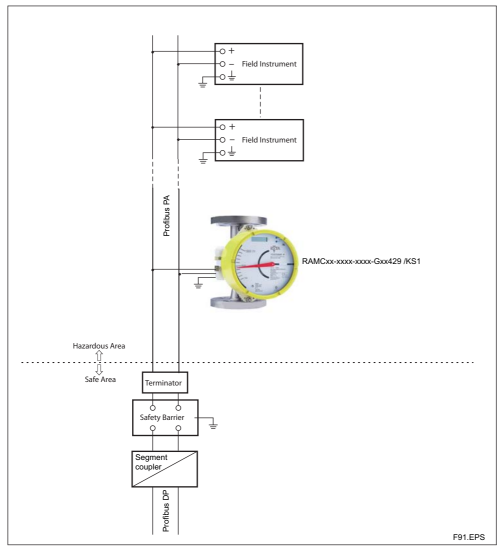


fig. 6 RAMC Profibus PA - communication

Planning and Installation Hints

- The user is responsible for the use of our flowmeters regarding suitability and use as agreed.
- The actual operation pressure must be lower as the specified pressure limits of the Rotameter.
- Make sure that the wetted parts are resistant against the process medium.
- Ambient- and process temperature must be lower than the specified maximum values.
- If dirt accumulation is to be expected, we recommend to install a bypass pipe
- To avoid float bouncing in case of gas application notice the recommandations of VDI/VDE 3513 Sheet 3.
- To avoid mutual magnetic influence in case of parallel design of several Rotameters take care that the distance between the tube middle axes is not less than 300 mm. The distance to other ferric materials should not be less than 250 mm.
- Avoid static magnetic fields next to the Rotameter.

MODEL SPECIFICATIONS

Model	Suffix	x cod	de				Option code	Description	Restrictions
RAMC01 RAMC23 RAMC02 RAMC03 RAMC04 RAMC05 RAMC06 RAMC08 RAMC09 RAMC10 RAMC12 RAMC12 RAMC15 RAMCNN								Size DN 15 (½ inch) Size DN 20 (¾ inch) Size DN 25 (1 inch) Size DN 32 (1 ¼ inch Size DN 40 (1 ½ inch Size DN 50 (2 inch) Size DN 65 (2 ½ inch) Size DN 80 (3 inch) 3 ½ inch Size DN 100 (4 inch) Size DN 125 (5 inch) Size DN 150 (6 inch) Without measuring tube	for D4, D6, A1, A2, A3, T4, R4, T6, G6 for D4, D6, A1, A2, A3, T4, R4, T6, G6 for D4, D6, A1, A2, A3, S2, S4, S5, T4, R4, T6, G6 for D4, D6, A1, A2, A3, S4, T6, G6 for D4, D6, A1, A2, A3, S4, S5, T6, G6 for D4, D5, D6, A1, A2, A3, S2, S4, T4, R4 for D4, D5, A1, A2, A3, S2, S4, T4, R4, T6, G6 for D4, D5, A1, A2, A3, S2, S4 for A1, A2 for D2, D4, A1, A2, S2, S4 for D2, D4, A1, A2, S2, S4 for D2, A1, A2, S2 for D2, A1, A2, S2
Process connection		-D2 -D4 -D5 -D6 -A1 -A2 -A3 -T6 -G6 -R4 -S2 -S4 -T4 -S5 -NN						EN flange PN 16, process connection dimensions + facing acc. EN1092 - 1 Form B1 EN flange PN 40, process connection dimensions + facing acc. EN1092 - 1 Form B1 EN flange PN 63, process connection dimensions + facing acc. EN1092 - 1 Form B2 EN flange PN 100, process connection dimensions + facing acc. EN1092 - 1 Form B2 ASME flange class 150, process connection dimensions + facing acc. ASME B16.5 ASME flange class 300, process connection dimensions + facing acc. ASME B16.5 ASME flange class 300, process connection dimensions + facing acc. ASME B16.5 Thread female class 600, process connection dimensions + facing acc. ASME B16.5 Thread female NPT - PN40 Thread female G : PN40 Thread female Rp : removable Thread male DIN 11851 Triclamp PN10 ; PN16 Thread female NPT : removable Flanges Rosista PN10 Without process connection	
Material of w parts	vetted		PF					Stainless steel Teflon lining Without wetted parts	Only with RAMCNN
Cone / Float				-nnnn -NNN				See tables 13 15 Without measuring tube / without float	Only with RAMCNN
Indicator / Tr	ransm	nitter		-E - G -H	: : !			Indicator local Indicator electronic Indicator electronic with Profibus PA Indicator electronic HART Without indicator	Only with output 429 Only with output 424 Only with housing NN
Housing type	e				90 91			Housing rectangular yellow : Polyamid Housing round blank : SS Housing round yellow : Al Without housing	- Only with indicator N
Power suppl	ly / Ou	utput				240 244 140 144 430 434 424 429 NNN		230 V AC : 4-wire : 0-20 mA 230 V AC : 4-wire : 4-20 mA 115V AC : 4-wire : 0-20 mA 115V AC : 4-wire : 4-20 mA 24V DC : 3-wire : 0-20 mA 24V DC : 3-wire : 4-20 mA 24V DC : 2-wire : 4-20 mA Profibus PA / Foundation Fieldbus 9 32VDC Without power supply	Only with indicator E. Not with limit switches Only with indicator E. Only with indicator E or H. Only with indicator G. Not with limit switches Only with indicator T or N.
Options							/[]	See separate table on next page	T5.EPS

Specify the following when ordering : 1) Model, suffix code and option code

- 2) Fluid name; Process temperature; Process density; Process pressure; Process viscosity 3) For gases: Condition of the scale (st. or actual) 4) Options: Tag No.; Customer specific notes

OPTIONS

Options	Option code	Description	Restrictions
Indicator	/A5	Thread for cable gland ASME 1/2" NPT female	Not with option /A13
	/A8	With scale for indicator	Only without indicator; Not with options /KS
	/A12	US-engineering units	/KS2, /KF1, /KN1, /SS1, /NS1, /FS1
	/A13	Thread for cable gland ISO M20 x 1.5 female	Only for indicator E + H Not with option /KF1; not with option /A5
	/A14	Housing colour green	Only for housing 66 + 91
	/A16	Indicator on 95mm extension	Only for housing 90 + 91
	/A17	Housing colour green	Only for housing 90
	/A18	Housing colour yellow	Only for housing 90
Marking	/B0	Tag plate (SS) on flange and marking on scale	Plate 12 x 40 mm; max. 45 digits and 8 digits for HART-Tag (only indicator H)
	/B1	Tag plate (SS) fixed by wire and marking on scale	Plate 12 x 40 mm; max. 45 digits and 8 digits for HART-Tag (only indicator H)
	/B4 /B8	Neutral version Customer provides marking on label	Not with option /P6 and Ex-proof type
	/BG	Customer specific notes on scale	Max. 45 digits
	/BD	Dual Scale	Adjustment only possible for 1 fluid
Limit switches	/K1	MIN-contact	Not for power supply 14n + 24n
2 0	/K2	MAX-contact	Not for power supply 14n + 24n
	/K3	MIN-MAX-contact; MIN-MIN-contact; MAX-MAX-contact	Not for power supply 14n + 24n
	/K6	MIN-contact "Fail Safe"- version	Not for power supply 14n + 24n
	/K7	MAX-contact "Fail Safe"- version	Not for power supply 14n + 24n
	/K8	MIN-MAX-contact "Fail Safe"- version	Not for power supply 14n + 24n
	/K9	MIN-MIN contact "Fail Safe"- version	Not for power supply 14n + 24n
	/K10	MAX-MAX-contact "Fail Safe"- version	Not for power supply 14n + 24n
Pulse output	/CP	Pulse output, isolated	Only for power supply 14n + 24n
Facing	/D10	EN raised face B2 : Ra 0.8 - 3.2	Only for EN-flanges (D2;D4)
(process connection)	/D11	EN groove	Only for EN-flanges (D2;D4)
Ex-proof type	/KS1	ÁTEX intrinsically safe "ia"	Only for power supply 434+430+424+429;
	/KS2	ATEX intrinsically safe "ia" + dust proof	for indicator T only with limit switches Only for power supply 434+430+424; for indicator T only with limit switches;
			only for housing 91
	/KN1	ATEX category 3G "nL" / 3D	Only for power supply 434+430+424;
	/FS1	FM intrinsically safe approval for electronic transmitter, CSA intrinsically safe approval for limit switches	for indicator T only with limit switches Only for power supply 424; for indicator T only with limit switches
	/SS1	(USA and Canada) SAA approval (Australia)	Only for power supply 424; for indicator T
	/NS1	NEPSI approval (China) for RAMC	only with limit switches /K6 to /K10; only for housing 90 Only for power supply 424, 430, 434;
		NET OT approval (Official) for IVAIVIE	only for housing 90; for indicator T only with limit switches
	/KF1	ATEX flame proof "d" / dust proof	Only for housing 91; only for power supply 434+430+424
Test and certificates	/H1	Oil + fat free for wetted surfaces acc.ASTM G93-03,level C	
	/H3	Certificate pure water application Certificate of Compliance with the order acc. to	
	/P2	EN 10204: 2004- 2.1	
	/P3 /P6	As /P2 +Test report acc. to EN 10204: 2004- 2.2 Material certificate acc. to EN 10204: 2004- 3.1	Only for metallic pressurized parts;
	/PM3	PAMI test (3 test points: process connection inlet,	not for process connection R4 + T4 Only for SS material of wetted parts
		metering tube, process connection outlet)	
	/PP	Pressure test report measuring system	
	/PT	Flowtable for conversion	
GOST approvals	/QR1	Russian GOST approval	
	/QR2	Kasachian GOST approval	
Damping	/SD	Float damping system	Only for stainless steel; not for cone 81 + 82
			only for gas application
Heat tracing	/T1	Heat tracing, process connection R 1/4"	Only for SS material of wetted parts
	/T2 /T3	Heat tracing, process connection DN15 PN40 Heat tracing, process connection DN25 PN40	Only for SS material of wetted parts
	/T4	Heat tracing, process connection DN25 PN40 Heat tracing, process connection ASME 1/2" 150#	Only for SS material of wetted parts Only for SS material of wetted parts
	/T5	Heat tracing, process connection ASME 1/2 150#	Only for SS material of wetted parts
	/T6	Heat tracing, process connection 1/4" NPT	Only for SS material of wetted parts Only for SS material of wetted parts
Power supply for	/U2F	SINEAX B811, 85 - 250 V AC, EEx i	Only for indicator E + H
electronic transmitter	/U3F	SINEAX B811, 24 V AC/DC, EEx i	Only for indicator E + H
	/U2K	SINEAX B811, 85 - 250 V AC, EEx i, HART compatible	Only for indicator E + H
	/U3K	SINEAX B811, 24 V AC/DC, EEx i , HART compatible	Only for indicator E + H
Power supply for	/W1A	KFA5-SR2-Ex1.W / 115 V AC, 1 channel	Only for limit switches /K1 + /K2 + /K3
limit switch(es)	/W1B	KFA5-SR2-Ex2.W / 115 V AC, 2 channels	Only for limit switches /K1 + /K2 + /K3
(transmitter relay)	/W2A	KFA6-SR2-Ex1.W / 230 V AC, 1 channel	Only for limit switches /K1 + /K2 + /K3
	/W2B	KFA6-SR2-Ex2.W / 230 V AC, 2 channels	Only for limit switches /K1 + /K2 + /K3
	/W2E	KHA6-SH-Ex1 / 230 V AC, 1 channel, Fail Safe	Only for limit switches /K6 to /K10
	/W4A /W4B	KFD2-SR2-Ex1.W / 24 V DC, 1 channel	Only for limit switches /K1 + /K2 + /K3
	/W4E	KFD2-SR2-Ex2.W / 24 V DC, 2 channels KHD2-SH-Ex1 / 24 V DC, 1 channel, Fail Safe	Only for limit switches /K1 + /K2 + /K3 Only for limit switches /K6 to /K10
Flange protection	/W4E	Flange covers (flange EN)	
Instruction manuals	/IEn	Quantity of instruction manuals in English	Only for flange EN n = 1 to 9 selectable *)
	/IEII /IDn	Quantity of instruction manuals in English	n = 1 to 9 selectable) n = 1 to 9 selectable *)
	/IFn	Quantity of instruction manuals in French	
	1	,,	*) if no instruction manual is selected, only a
	1		CD with instruction manuals is shipped with
	/IFn	Quantity of instruction manuals in French	

T6.EPS

PROCESS CONNECTION TABLE FOR METAL TUBES

	le 1				<i>-</i>	IVLO	HON	יאו																
	Cone	Float	combination	Code		0.00	44 S0 47 S0 51 S0	}	53 L1; 53 M1	53 S1; 54 L1 54 M1: 54 S1	57 L1; 57 M1 57 S1; 61 L1	62 L1; 62 M1 62 L1; 62 M1 62 V1	02.01	63 L2; 64 L2	63 M2; 64 M2 63 S2; 64 S2	64 V2	67 L5; 67 M5	67 S5; 71 L5 71 M5; 71 S5	72 L5; 72 M5 72 S5; 72V5		73 L8; 73 V8 74 L8; 74 V8	77 L8 ; 77 V8	81 11	82 11
	<u>o</u>	PN10		L ⁽¹⁾	mm		250				250				250						•			
	Flange	Rosista PN10		Code	S5		DN25 PN10				DN25 PN10				DN40 PN10									
	ре			L ⁽¹⁾	mm		295				295				310			325						
	Female thread	PN40	NPT G	Code Code	T6 G6		1/2" PN40			3/4"	= 3	987 0		1 1/4"	1 1/2"	PN40		2 1/2"	0					
	ъ	2	Z	L ⁽¹⁾ C	. mm		295				295				310			325						
	Female thread	PN10-PN25	Rp	Code	R4	= .						e				<u> </u>			 					
	Fem	ā	NPT	Code	T4	1/2	3/4" PN25			1/2	3/4"	SNY N		ŧ	- 100	Z L	7"	2 1/2"	PN10		•			
			116	(1)	mm		250				250				250			300			250			
	Calmp	Clamp	PN10/PN16	Code	84	DN25 / 1"	DN32 DN40 / 11/2"	PN16		DN25 / 1"	DN32 DN40 / 1 1/2"	PN16		"C / ONIO	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u>2</u>		DN65 / 3"	PN10		DN100 / 4"	PN10		
	ad	851	25/PN40	L ⁽¹⁾	mm		275				275				275			275			300			300
	Male thread	DIN11851	PN16/PN25/PN40	Code	S2		DN25 PN40				DN25 PN40				DN50 PN25		DN65	08NG	PN25		DN100	CZ	DN125	PN16
			e001bs	٦(١)	mm	250	260		260		270	280		270		280			290			I		ı
ijo	ge		009	Code	A3	1/2"	-		1/2"	3/4"	1 1/4"	1 1/2"		-	1 1/4"	2"		2 1/2"	3,					ı
Process connection	ASME-Flange		300lbs	Code L ⁽¹⁾	A2 mm	1/2"	1" 250		1/2"	3/4"	1" 250 1 1/4"	1 1/2"	2"	-	1 1/4" 250	2" "2	2" 250	2 1/2" 260	 	3" 260	1/2" 270	5"(2) 6"(2) 280	4" 260	5"(2) 280 6"(2) 280
Proces	AS				mm A	1/	250 1		1/	3	250 1	-	2		250 11		2	250 2 1	···	69	3 1/2"	260	250	260
			150lbs	Code L ⁽¹⁾	H41	1/2"	-		1/2"	3/4"	1" 1/4"	1 1/2"	2".	-	1 1/4"	2"	2	2 1/2"	 	3"	3 1/2"	- h	" ₂	5"(2)
		Opt.: D10)		L ⁽¹⁾	mm		250				250				250			250			250			250
		B2 (Opt	PN40	Code	D4	DN15 DN20	DN25 DN32	DN40 DN50	DN15	DN20	DN25 DN32	DN40	DN20	DN25	DN32	DN50	DN50	DN65	DN80	DN80	DN 125 ⁽²⁾ DN 100 DN 150 ⁽²⁾		-	DN100
		Form B2 (C	PN16	Code	D2		•				•						DN100			DN100	DN125 ⁽²⁾ DN150 ⁽²⁾		DN100	DN 125 ⁽²⁾ DN 1
		t.: D11)	_) L ⁽¹⁾	mm	2	5 250	0 0	2	0	5 250	0	0	22	2 0) 250		5 250			250			250
		with groove(Opt.: D11)	PN40	Code	D4	DN15 DN20	DN25 DN32	DN40 DN50	DN15	DN20	DN25 DN32	DN40	DN50	DN25	DN32	DN50	DN50		DN80	DN100 DN80	2) DN100 2)		DN100	7 (7
	ange	with gro	PN16	Code	D2		,				•				•			DN100		DN10	DN126 ²)		DN100	$DN128^{4}$ $DN150^{2}$
	EN-Flange		8	e L ⁽¹⁾	mm	5 250	5 260		5 250	10 260					2 270	0 280		1	ı			1		
		Form B2	PN100	1) Code	n D6	DN15 DN20	l		DN15	DN20	DN25			DN25	0 DN32	DN50		1	0		0			'
		Ľ.	PN63	Code L ⁽¹⁾	D5 mm		•				· ·		-		DN50 270		DN50 260		DN80 270		DN80 270			·
			4	L ⁽¹⁾ C	mm [250				250		+		250 DI		ā	250 DI	ā		250 DI			520
		Form B1	PN40	Code	D4 r	DN15 DN20	DN25	DN40 DN50	DN15	DN20	DN25	DN40	DN50	DN25	DN32	DN50	DN50		DN80	DN80	DN100			00100
		For	PN16	Code	D2		,		_				1		'			DN100	- 0	DN100	$\frac{1}{2}$ DN12 $\frac{6^2}{2}$ DN15 $\frac{6^2}{2}$		DN100	DN128 ² , DN100 250 DN150 ²)
		-	Pos				-				2				က			4			2			9

 $^{(1)}L = face$ to face length $^{(2)}$ Accuracy class 2,5 instead 1,6

FLOW TABLES FOR METAL TUBES

Table 14

recom	mended $lpha$	recommended combination	d combination	Alternative combination	mbination
May Flow		Cone / Float	eunsseud	Cone / Float	pressure
		combination	loss a)	combination	loss a)
${\rm m}^3/{\rm h}$ i. N. $^{\rm e)}$	scfm ^{f)}	Code	mbar	Code	mbar
0.7	0.44	43 S0	45	-	
1.1	0.7	44 S0	45	-	
1.7	1,05	47 S0	45	-	
2.8	1.75	51 S0	45	-	-
3.6	2.3	53 L1	13	-	
2.0	3.2			53 M1	21
0.9	3.8	54 L1	13		
8.5	5.0			54 M1	21
9.0	5.7	57 L1	13		
13	8.0			57 M1	21
15	9.0	61 L1	13	-	-
20	12	-	-	61 M1	21
23	14	62 L1	13	-	-
32	20	-	-	62 M1	21
45	28	-	-	62 S1	45
36	23	63 L2	19	-	-
47	53	-	-	63 M2	23
55	32	64 L2	19	-	-
80	20			64 M2	23
110	20	-	-	64 S2	47
06	22	67 L5	16	-	-
120	22	-	-	67 M5	25
150	06	71 L5	16	-	•
180	115	-	-	71 M5	25
230	140	72 L5	16	-	
320	200	-		72 M5	22
470	290	-	-	72 S5	24
200	320	73 L8	30	-	-
800	200	74 L8	30		
1300	800	77 L8	30	1	
-	-	-			

					1			
		reco	recommended combination	Measuring ranges for water and liquids ded combination	water and		Alternative combination	uo
Pos.	Me	Max. Flow	Cone / Float	pressure	viscosity	Cone / Float	pressure	viscosity
			combination	loss a)		combination	loss a)	a
	m³/h °)	gpm ^{d)}	Code	mbar	mPa*s	Code	mbar	mPa*s
	0.025	0.11	43 S0	40	10	 -		
	0.04	0.18	44 S0	40	80	-		
-	0.063	0.28	47 S0	40	80			
	0.1	0.45	51 S0	40	80	-	-	-
	0.13	0.55	53 L1	12	20	-		
	0.16	0.7	-	-	-	53 M1	15	100
	0.22	0.5	54 L1	12	20	-	-	
	0.25	1.12	53 S1	40	100	54 M1	15	20
	0.32	1.4				57 L1	12	20
c	0.4	1.8	54 S1	40	20	57 M1	15	20
٧	0.5	2.2				61 L1	12	20
	0.63	2.8	57 S1	40	20	61 M1	15	100
	8.0	3.5				62 L1	12	20
	1.0	4.5	61 S1	40	100	62 M1	15	100
	1.6	7.0	62 S1	40	100			
	2.3	10.4			-	62 V1	45	20
	1.3	5.7	63 L2	17	20			١.
	2.1	9.2	,			64 L2	17	20
က	2.5	11.2	63 S2	42	30	64 M2	17	10
	4	18	64 S2	42	10	-		-
	9	27				64 V2	43	20
	3,2	14	67 L5	13	20			
	5,0	22			-	71 L5	13	30
	6,3	28	67.85	47	30	-	-	-
4	8,5	37			-	72 L5	13	30
	10	45	71 S5	47	2	72 M5	19	2
	16	20	72 S5	47	9	-		-
	25	110	-	-	-	72 V5	63	2
	25	110	73 V8	09	10	-		
2	40	180	74 V8	09	10	-	-	-
	63	280	77 V8	09	10	-		
9	100	450	81 11	20	10	-		
0	130	570	82 11	20	10	-	-	
a) Pressure los	a) Pressure loss at the float with water or air	water or air.						

For your special application please use the Rota Yokogawa Sizing-Program

a) Pressure loss at the float with water or air.

b) For higher wiscosity, the specified precision is no more garanteed.
c) Flow is reterred to 20°C and 1 bar abs
c) Flow is reterred to 20°C and 1 bar abs
e) Flow is reterred to 20°C and 1 bar abs
e) Flow reterred to 60°C and 1.013 bar abs at operation conditions of 20°C and 1.013 bar abs
f) Flow in Standard cubicleet per minute referred to 60°F and 14,7PSI at operation conditions of 70°F und 14,7 PSI abs

T8.EPS

PROCESS CONNECTION- AND FLOW-TABLE FOR TUBES WITH PTFE LINING

Table 15

	Measurin	g range fo	Measuring range for Air / Gases	
2	Max. Flow		Cone /Float combination	Pressure loss a)
m³/h c)	m³/h i. N. ^{e)}	scfm ^{f)}	Code	mbar
3,5	3,3	2,0	51 A1	20
5,0	4,7	2,9	52 A1	20
8,5	8,0	5,0	53 A1	20
13	12	7,5	54 A1	20
20	18	11	57 A1	20
34	32	20	61 V1	22
20	47	29	62 A2	25
85	80	50	63 A2	25
-	-		-	•
130	120	75	64 A5	25
200	180	115	67 A5	25
350	330	200	71 A5	25
	-	-	-	-
200	470	290	72 V8	27
850	800	200	73 V8	27
	-	-		
	-		ı	,

	Visco sity b)	mPa*s	20	50	20	20	20	20	30	30	20	30	30	30	10	10	10	10	10
iquids	Pressure Loss a)	mbar	16	16	16	16	16	18	20	20	22	20	20	20	22	25	25	25	30
Measuring range for Water / Liquids	Cone / Float combination	Code	51 A1	52 A1	53 A1	54 A1	57 A1	61 V1	62 A2	63 A2	63 V2	64 A5	67 A5	71 A5	71 V5	72 V8	73 V8	74 V8	77 10
easuring ra	W	gpm ^{d)}	0,45	20	1,12	1,8	2,8	4,5	7,0	11,2	18	18	28	45	70	02	110	180	280
Ž	Max. Flow	m³/h ^{c)}	0,1	0,16	0,25	0,4	0,63	1,0	1,6	2,5	4,0	4,0	6,3	10	16	16	25	40	63

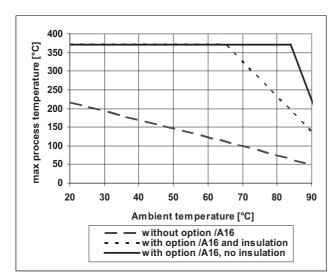
		sql	(۱)	[mm]	250	250	270	270	270
	lange	300 lbs	Code	A2	3/4" 1"	11/4"	21/2"	3½" 4"	4"
lon	ASME-Flange	150 lbs	L ⁽¹⁾	[mm]	250	250	260	270	270
Process connection		150	Code	A1	3/4" 1"	11/4"	21/2.	3½" 4"	4"
Process			L ⁽¹⁾	[mm]	250	250	250	250	250
	EN-Flange	PN40	Code	D4	DN15 DN25	DN25 DN40 DN50	DN50 DN65 DN80	DN80	DN100
		PN 16	Code	D2	1		1	DN100	DN100
		Doo	; -		2	33	4	5	9

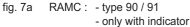
Bold = recommended

For your special application please use the Rota Yokogawa Sizing-Program

⁽¹⁾ L = Mounting length
a) Pressure bass at the float with water or air.
b) As from this viscosity the specified precision is no more garanteed.
c) Flow is referred to 20°C and 1 bar abs
d) Flow in US Galonen per minute at 70°F
e) Flow vieterred to 0°C and 1.013 bar abs at operation conditions of 20°C and 1,013 bar abs
f) Flow in Standard cubicfieet per minute referred to 60°F and 14, 7PSI at operation conditions of 70°F und 14, 7PSI abs

TEMPERATURE GRAPHS FOR RAMC METAL DESIGN, STANDARD AND Ex-i





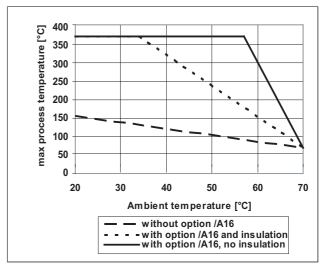


fig. 7b RAMC: - type 90 / 91
- with limit switches
- with electronic transmitter

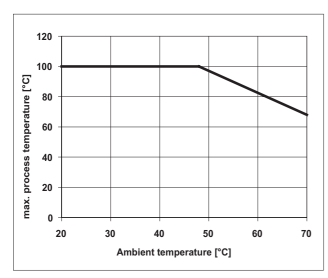


fig. 7c RAMC: - type 66

- with or without limit switches

- with or without electronic transmitter

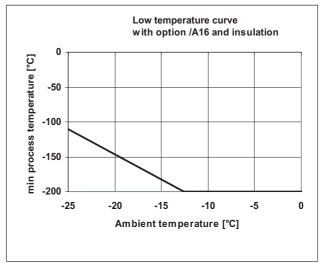


fig. 7d RAMC: - type 90 / 91

- with or without limit switches

- with or without electronic transmitter

T10.EPS

The temperature graphs are reference values for size DN100. They may be influenced negative by trapped heat, external heat sources or radiated heat and influenced positive for smaller sizes.

Insulation means rock wool between tube and indicator.

Units with electronic transmitter can show the temperature of the internal transmitter on the display or HART-type can show and supervise the internal temperature by HART-communication.

Units with PTFE lining are usable up to 130°C.

For units with explosion proof certification the temperature limits according the certificate of conformity must be regarded (see also page 4 and 5).

The minimum ambient temperature for indicators is -25°C except units with option /KF1 and /KS2 (lower temperatures on request).

DIMENSIONS AND WEIGHTS

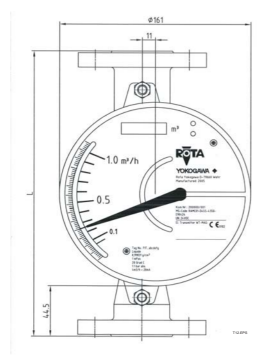


fig. 8a Front view housing type 90

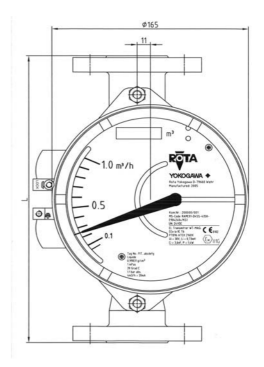


fig. 8b Front view housing type 91

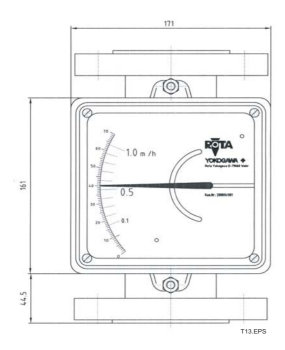
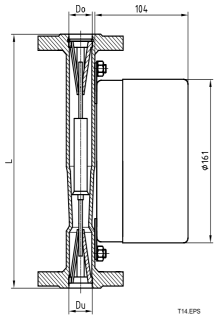


fig. 8c. Front view housing type 66



Du T25.EPS

fig. 9 Metal version

fig. 10 Metal version with lining

Table 16

	Inne	r diame	ter of s	tainless steel	flange	s			Inner diameter	of flanges with PTI	E-lining
	EN- flange with	hout gr	oove	ASME-	flange		Rosista- flange		EN- flange	ASME- flange	
Pos.*)	Size	Du	Do	Size	Du	Do	Du = Do	Pos.*)	Size	Size	Du = Do
	Size	mm	mm	Size	mm	mm	mm		Size	Size	mm
1	DN15 - DN50	20.7	20.7	1/2"- 1"	20.7	20.7	20.7				
2	DN15 - DN50	29.5	29.5	1/2"	20.7	20.7	29.5	2	DN15 - DN25	³¼"- 1"	23.5
	DN 15 - DN 50	29.5	29.5	3/4"- 2"	29.5	29.5	29.5		DN 13 - DN23	/4 - 1	23.5
3	DN25 - DN50	45.2	45.2	1"	32.2	32.2	45.2	3	DN25 - DN50	11/4"- 11/5"	36.0
3	DN25 - DN50	45.2	45.2	11/4"- 2"	45.2	45.2	45.2	٠	DN25 - DN50	1/4 = 1/2	30.0
4	DN50 - DN100	62.0	76.0	2"	62.0	65.5		4	DN50 - DN80	2½" - 3"	66.0
4	DN30 - DN 100	62.0	76.0	21/2" - 3"	62.0	76.0	_	4	DN30 - DN60	272 - 3	66.0
5	DN80 - DN150	94.0	94.0	3" - 6"	94.0	94.0	-	5	DN80 - DN100	31/2" - 4"	82.0
6	DN100 - DN150	116.0	116.0	4" - 6"	116.0	116.0	-	6	DN100	4"	110.0

*) see table 12; 13; 14

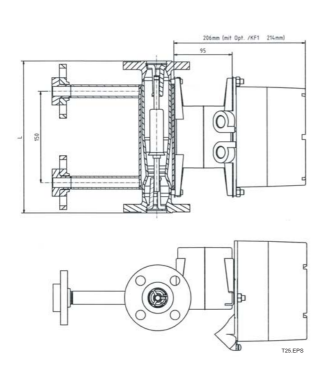
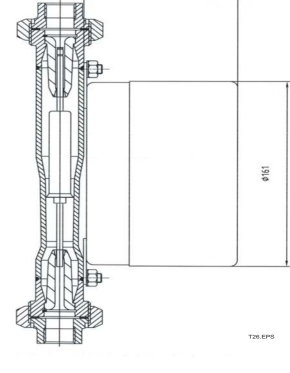


fig. 11 RAMC type 91 and Option /A16 and T2



104

fig. 12 RAMC with connection R4/T4

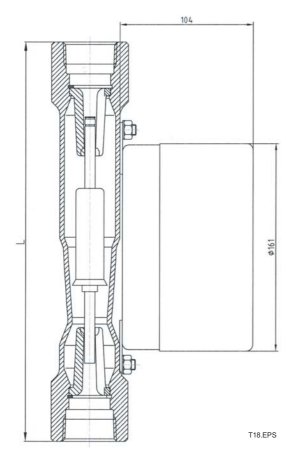


fig. 13 RAMC with connection T6/ G6

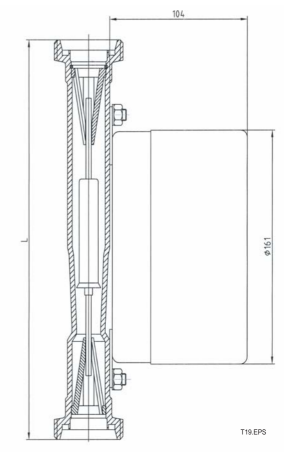


fig. 14 RAMC with connection S2

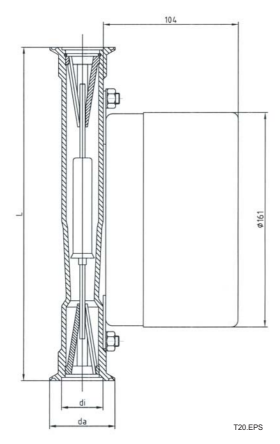


fig. 15 RAMC with connection S4

Table 17 Diameter for connection sizes S4

Position	Size	di	da
*)	[mm]	[mm]	[mm]
,	DN25 / 1''	36	50.5
1	DN32	36	50.5
	DN40 / 1-1/2''	36	50.5
	DN25 / 1''	36	50.5
2	DN32	36	50.5
_	DN40 / 1-1/2''	36	50.5
3	DN50 / 2''	47,8	64
4	DN65	72.1	91
4	3′′	72.1	91
5	DN100 / 4''	97.6	119

^{*)} see table 12;13,14

T21.EPS

Table 18 Weights

Position *)	Weight / kg
1	3 - 5
2	3 - 5
3	6.5 - 8
4	8.6 - 11
5	13 - 16
6	17 - 20

*) see table 12;13,14 Indicator on extension (option /A16) additional 1 kg T22FPS

YOKOGAWA HEADQUARTERS 9-32, Nakacho 2-chome, Musashinoshi Tokyo 180

Japan
Tel. (81)-422-52-5535
Fax (81)-422-55-1202
E-mail: webinfo@mls.yokogawa.co.jp
www.yokogawa.com

YOKOGAWA EUROPE B.V. Databankweg 20 3821 AL AMERSFOORT The Netherlands
Tel. +31-33-4641 611
Fax +31-33-4641 610
E-mail: info@nl.yokogawa.com
www.yokogawa.com/eu YOKOGAWA CORPORATION OF AMERICA 2 Dart Road Newnan GA 30265 United States Tel. (1)-770-253-7000 Fax (1)-770-251-2088 E-mail: info@yca.com www.yca.com

YOKOGAWA ELECTRIC ASIA Pte. Ltd. 5 Bedok South Road Singapore 469270 Singapore Tel. (65)-241-9933 Fax (65)-241-2606 E-mail: webinfo@yas.com.sg www.yokogawa.com.sg

Yokogawa has an extensive sales and distribution network.

Please refer to the European web-site (www.yokogawa-europe.com) to contact your nearest representative.

Manufactured by: ROTA YOKOGAWA Rheinstr. 8 D-79664 Wehr Germany







 $Rotameter^{TM} \text{ is a trademark of Rota Yokogawa GmbH \& Co. KG, a subsidiary of Yokogawa Electric Corporation, Japan. In the United Kingdom Rotameter^{TM} \text{ is a trademark of Emerson Electric Co.} \\$