



## Electromagnetic Flowmeter Fill-MAG

### AC Magnetic Field Excitation with Microprocessor-Converter

**Process Connections:** Wafer Design, Flanges, Weld Stubs, Pipe Couplings DIN 11851/DIN 11864-1, Tri-Clamp, Male Threads, Female Threads, PVC-Cement Sleeve, Hose Connector and 1/8" Threaded Nipples

Pulsed DC Magnetic Field	Pulsed DC Magnetic Field	Pulsed DC Magnetic Field Capacitive Measurements	AC Magnetic Field	AC Magnetic Field Reproducibility	Pulsed DC Magnetic Field Reproducibility

With this Fill-MAG Flowmeter System the flowrate of liquids, slurries and sludges whose electrical conductivity exceeds 20  $\mu\text{S}/\text{cm}$  can be accurately measured. When a preamplifier is incorporated in the flowmeter primary the minimum conductivity limit is 5  $\mu\text{S}/\text{cm}$  or 0.5  $\mu\text{S}/\text{cm}$ .

#### Fill-MAG Design Features

The Fill-MAG Electromagnetic Flowmeter System is characterized by the following important design features:

- Especially suited for batch, filling and injection processes, from minute quantities to large container filling.
- Flowmeter primary size range: DN 1 – DN 400 [1/25"-16"].
- Flowmeter system with automatic zero adjustment.
- Especially suited for installations in the Food Industry (for milk, yogurt, juices, concentrates, beer, wine, etc.), in the Pharmaceutical Industry, in the Chemical Industry (acids, bases, sludges, cleaning materials, liquid laundry products), as well as in the Cosmetic Industry for shampoo, liquid soaps and other liquids.
- Easy, straight forward cleaning and sterilization - including automatic CIP-cycles - because of the smooth unobstructed metering tube in the flowmeter primary.
- Easy and clear data access and entry during on-line operation from the user friendly foil keypad on the converter with its lighted dot-matrix display or over a serial data link.
- Monitoring all batch cycle quantities for over- and underfilling.
- Remote recipe loading over the RS 485 data link.
- Centralized parameter settings for up to 32 Fill-MAGs simultaneously with the Remote Operator Unit over the RS 485 data link.
- Metering of back flow.
- High system reliability assured through utilization of microprocessor controlled, digital signal processing. Automatic self monitoring with error diagnostics.
- Four programmable batch and anticipatory contact quantities.
- Automatic overrun corrections provide the capability to fill small volumes with a high degree of precision.
- Reproducibility  $\pm 0.2\%$  of rate.
- Fill-MAG also available in a certified design for custody transfer applications.
- Stainless steel design with 3A (28-03) and FML (Weihenstephan) certification, EHEDG in preparation.
- Communication:
  - ASCII-Protocol (RS 232C or RS 485)
  - Profibus DP



Fig.1

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# Fill-MAG

## Accuracy, Reference Conditions and Operating Principle

### Operating Principle

The Faraday Laws of Induction provide the basis for the electromagnetic flowmeter measurements. A voltage is generated in a conductor as it moves through a magnetic field.

This measurement principle is applied to a conductive fluid which flows through a pipe in which a magnetic field is generated perpendicular to the flow direction (see Schematic).

The voltage which is induced in the fluid is measured at two electrodes located diametrically opposite to each other. This signal voltage  $U_E$  is proportional to the magnetic induction  $B$ , the electrode spacing  $D$  and the average flow velocity  $v$ .

Noting that the magnetic induction  $B$  and the electrode spacing  $D$  are constant values indicates that the signal voltage  $U_E$  is proportional to the average flow velocity  $v$ . The equation for calculating the volumetric flow shows that the flow signal  $U_E$  is linearly proportional to the volumetric flow.

The induced signal voltage is converted into scaled, analog and digital signals in the converter

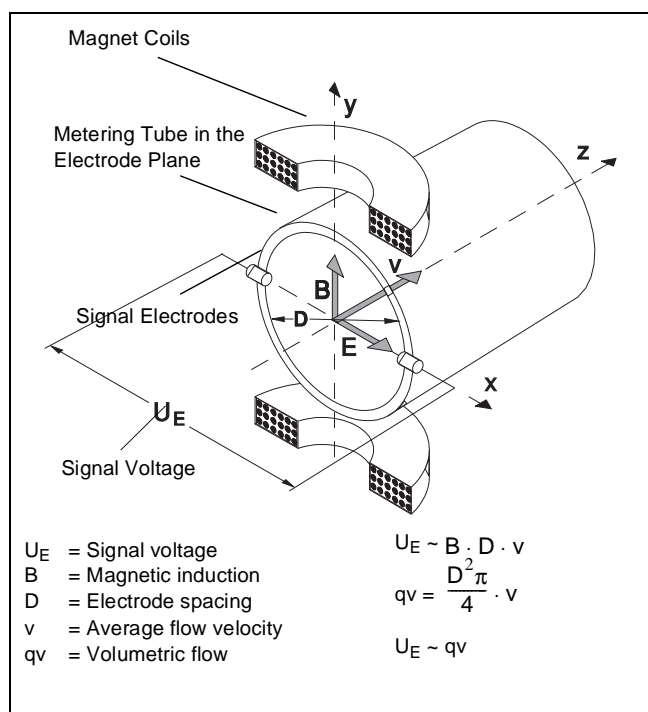


Fig.2 Schematic of an Electromagnetic Flowmeter

### Reference Conditions per EN 29104

#### Fluid Temperature

20 °C ±2K

#### Ambient Temperature

20 °C ±2K

#### Supply Power

Nominal voltage per Instrument Tag  $U_N \pm 1\%$

#### Installation Requirements

Upstream > 10 x DN long straight section,

Downstream > 5 x DN long straight section

DN = flowmeter primary size

#### Warm-Up Time

30 min

#### Analog Output Effects

Same as pulse output plus ± 0.1 % of rate

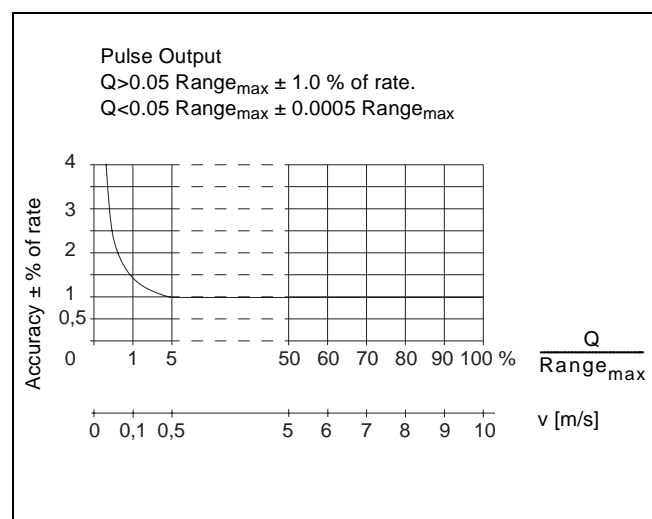


Fig.3 Accuracy

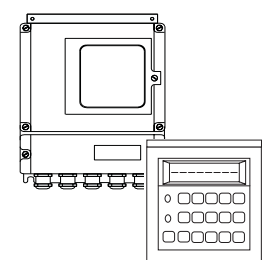
#### Reproducibility

± 0.2 % of rate. (standard accuracy)

The continuous overrun volume corrections assure, when constant boundary conditions exist, that, instead of the above listed flowmeter/system accuracies (± 1 % of rate), a batch accuracy of < ± 0.2 % of rate can be achieved.

## Overview, Flowmeter Primary and Converter Designs

Fill-MAG		Fixed Flange	Fixed Flange	Wafer Design	Various Connections					
		DN 3 – DN 300[1/8"-12"]	DN3-DN40[1/8-1-1/2"]	DN50-DN100[2-4"]	DN3-DN40[1/8-1-1/2"]  DN50-DN100[2-4"]					
Accuracy	1 % of rate	1 % of rate	1 % of rate	1 % of rate	1 % of rate					
Reproducibility	0.2 % of rate	0.2 % of rate	0.2 % of rate	0.2 % of rate	0.2 % of rate					
<b>Flowmeter Primary</b>										
Model number	10DS3111	DS21F	DS21W	DS21L, -A,-R,-S,-T,-E,-I,-G,-H						
Housing material	Aluminum			Stainless Steel						
	Size	PN	Size	PN	Size	PN				
Wafer Design	–			DN3-100[1/8-4"]10-40	–					
Flanges DIN 2501	3-400	10-40	3-100	10-40	–	–				
Flanges ANSI B16.5	1/8"-16"	CL 150-300	1/8"-4"	CL 150-300	–	–				
Flanges FAB1B DIN 11864-2	–	–	–	–	DN3-100[1/8-4"]	10				
Aseptic connections DIN 11864-1	–	–	–	–	DN3-100[1/8-4"]	16				
Food Industry fittings DIN 11851	–	–	–	–	DN3-100[1/8-4"]	10-40				
Weld Stubs DIN 11850	–	–	–	–	DN3-100[1/8-4"]	10-40				
Tri-Clamp DIN 32676	–	–	–	–	DN3-100[1/8-4"]	10				
Male Threads ISO 228	–	–	–	–	DN3- 25[1/8-1"]	10				
Female Threads ISO 228	–	–	–	–	DN3- 25[1/8-1"]	10				
PVC-Cement Sleeve	–	–	–	–	DN3- 25[1/8-1"]	10				
Hose Connector	–	–	–	–	DN3- 15[1/8-1/2"]	10				
1/8" Threaded Nipples	–	–	–	–	DN1-2[1/25-3/32"]	10				
Liner	Hard/soft rubber PTFE, PFA & others	PFA	PFA	Ceramic upon request	PEEK, Torlon (<DN 3[1/8"]) PFA (>DN 2[3/32"])					
Conductivity	> 0.5 µS/cm									
Electrodes	Stn. stl. No. 1.4571[316Ti], 1.4539, Hastelloy B2/C4, Platinum-Iridium, Tantalum, Titanium									
Process connection material	Steel, 1.4541[321], 1.4571[316Ti]	1.4571[316Ti]	–	–	1.4301[304],1.4404[316L], 1.4571[316Ti], POM, Brass, PVC					
Protection class	IP 67/IP 68	IP 67/IP 68	IP 67/IP 68	IP 67/IP 68	IP 67/IP 68					
Fluid temperature	-25 to +130 °C/180 °C			-40 to +130 °C						
<b>Approvals</b>										
3A, FML, EHEDG (Cleanability)	–	3A (28-03), FML (Weihenstephan), EHEDG i.P.								
EEx-Design	Zone 1 (<DN 125[5"])	Zone 2, Zone 1 in preparation								
Certified	Beer/KEG, Wort, Milk, Beverage Concentrates, Brine, Chemical fluids with conductivity >20 µS/cm									
<b>Converter</b>										
Model number	50ES7000									
Supply power	24 V, 48 V, 110 V, 230 V AC									
Pulse output, unscaled	active 24 V, optocoupler									
Data link	RS 232C, RS 485, Profibus DP									
Current output	0/4-20 mA (option)									
Anticipatory/end contact	Optocoupler, relay									
Fluid monitor	yes, from DN 10[3/8"] (option)									
4 Batch quantities	yes									
Injections, fast batch cycles >0.5 s	yes									
Self monitoring	yes									
Local indication/totalization	yes									
19" Insert	yes									



**Fill-MAG****Meter Size Table, Flow Ranges,  
Flowrate Nomograph****Flow Ranges, Meter Sizes and Pressure Ratings**

Meter Size DN Inch	Std. Press. Rating PN <sup>1)</sup>	Min.	Max.	Effective Flow Velocity for Flow Range 10 m/s
		Flow Range 0 to 0.5 m/s	Flow Range 0 to 10 m/s	
Model				
			DS21	10DS3111
1 1/25	10	0-0.03 l/min	0-0.6 l/min	10.61 m/s
1.5 1/16	10	0-0.05 l/min	0-1.0 l/min	9.43 m/s
2 3/32	10	0-0.1 l/min	0-2.0 l/min	10.61 m/s
3 1/8	40	0-0.2 l/min	0-4 l/min	9.43 m/s
4 5/32	40	0-0.4 l/min	0-8 l/min	10.61 m/s
6 1/4	40	0-1 l/min	0-20 l/min	11.79 m/s
8 5/16	40	0-1.5 l/min	0-30 l/min	9.95 m/s
10 3/8	40	0-2.25 l/min	0-45 l/min	9.95 m/s
15 1/2	40	0-5 l/min	0-100 l/min	12.55 m/s
20 3/4	40	0-7.5 l/min	0-150 l/min	9.82 m/s
25 1	40	0-10 l/min	0-200 l/min	7.37 m/s
32 1-1/4	40	0-20 l/min	0-400 l/min	9.43 m/s
40 1-1/2	40	0-30 l/min	0-600 l/min	7.26 m/s
50 2	40	0-3 m <sup>3</sup> /h	0-60 m <sup>3</sup> /h	9.61 m/s
65 2-1/2	40	0-6 m <sup>3</sup> /h	0-120 m <sup>3</sup> /h	11.04 m/s
80 3	40	0-9 m <sup>3</sup> /h	0-180 m <sup>3</sup> /h	11.63 m/s
100 4	16	0-12 m <sup>3</sup> /h	0-240 m <sup>3</sup> /h	9.21 m/s
125 5	16	0-21 m <sup>3</sup> /h	0-420 m <sup>3</sup> /h	—
150 6	16	0-30 m <sup>3</sup> /h	0-600 m <sup>3</sup> /h	—
200 8	10/16	0-54 m <sup>3</sup> /h	0-1080 m <sup>3</sup> /h	—
250 10	10/16	0-90 m <sup>3</sup> /h	0-1800 m <sup>3</sup> /h	—
300 12	10/16	0-120 m <sup>3</sup> /h	0-2400 m <sup>3</sup> /h	—
350 14	10/16	0-165 m <sup>3</sup> /h	0-3300 m <sup>3</sup> /h	—
400 16	10/16	0-225 m <sup>3</sup> /h	0-4500 m <sup>3</sup> /h	—

Larger meter sizes upon request

1) Values for Wafer Design, Weld Stubs, Fixed Flanges.

Others, see Specifications, Flowmeter Primary.

**Flowrate Nomograph**

The volumetric flowrate is a function of the flow velocity and the flowmeter size. The nomograph (Fig. 4) shows the flowrate ranges which can be metered with a specific flowmeter size and the flowmeter sizes which are suitable for a specific flowrate.

**Example:**

Flowrate = 120 l/min (maximum value = flow range end value). Suitable are flowmeter primaries sizes DN 20 to 65 [3/4" to 2-1/2"].

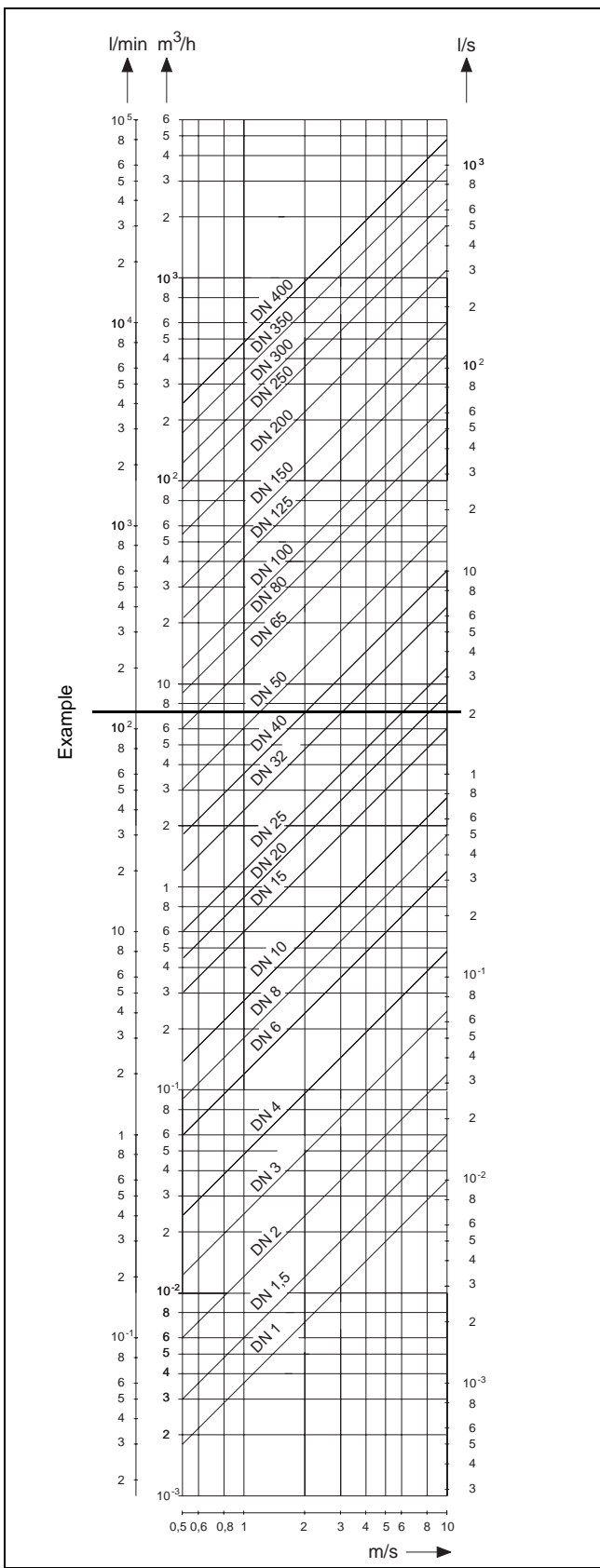


Fig.4 Flowrate Nomograph DN 1 to DN 400 [1/25" to 16"]

# Installation Requirements

## Flowmeter Primary

### In- and Outlet Sections

The metering principle is independent of the flow profile as long as standing eddies do no extend into the metering section, such as may exist after elbows, tangential in flow or partially open gate valves. In such situations measures to normalize the flow profile are required. Experience indicates, that generally a straight inlet section with a length of  $3 \times D$  ( $D = \text{flowmeter size}$ ) and an outlet straight section with a length of  $1 \times D$  is sufficient.

The flowmeter primary must be installed in such a manner that the metering tube is always completely filled with fluid.

Valves or other shut off devices should be installed downstream from the flowmeter primary so that the meter cannot drain.

### Note:

For the Fill-MAG Volume Flowrate Integrator for certified applications expanded installation requirements apply!  
Please observe the notes on Page 7.

### Installation of the Flowmeter Primary

The flowmeter primary should generally be installed in the pipeline in such a manner that the Pg-connectors point downward. If in this case, the flow direction does not coincide with the direction indicated by the arrow on the flowmeter primary, the following procedures should be followed. This is required so that the contact outputs do not respond to flow in the reverse direction.

### Procedure:

- In the standard flowmeter primaries the connections for the signal leads together with their shields are to be interchanged (only at the flowmeter primary).  
Interchange Terminal 1 with Terminal 2  
Interchange Terminal 1S with Terminal 2S.
- For flowmeter primaries with preamplifiers only interchange Terminals 1 and 2 (only at the flowmeter primary) because the supply power of  $\pm 12 \text{ V}$  for the preamplifier is transmitted over Terminals 1S and 2S.

### Grounding

The grounding of the flowmeter primary is not only essential for safety reasons but is also of importance to assure trouble free operation of the electromagnetic flowmeter. The ground screws on the meter primary are to be connected to the operating ground potential in accordance with VDE 0100, Section 540 (for Ex-Designs, to the potential equalization). For technical reasons this should be identical to the potential of the metering fluid if possible.

For plastic or insulated lined pipelines the fluid is grounded by utilizing a ground plate. When there are stray potentials present in the pipeline a ground plate is recommended at both ends of the flowmeter primary. As an option, the flowmeter primary is available with ground electrodes installed.

### Control, Signal and Line Cables

#### Note:

The flowmeter primary may not be installed in the vicinity of strong electromagnetic fields. It is recommended that the control cable, signal leads and the supply cables be shielded and installed separate from each other. It is advantageous to install them in grounded metal conduits, in which multiple cables of the same type may be installed together.

In the system area, appropriate noise reduction measures should be employed, such as protection diodes, varistors, or RC-combinations (VDE 0580), for the valves and switch gear equipment.

#### Note:

The instrument complies with the requirements of the EMC-Regulations and the NAMUR-Recommendations NE 21 3/93 "Electromagnetic Compatibility of Process and Laboratory Equipment".

### Electrode Axis

When installing the flowmeter in horizontal pipelines assure that neither of the two electrodes is at the highest point. Gas bubbles which may be present in the fluid could interrupt the electrical connection between the electrodes and the fluid. An EMF installed in a vertical pipeline represents an ideal installation. Two preferred installations are shown in Fig. 5.

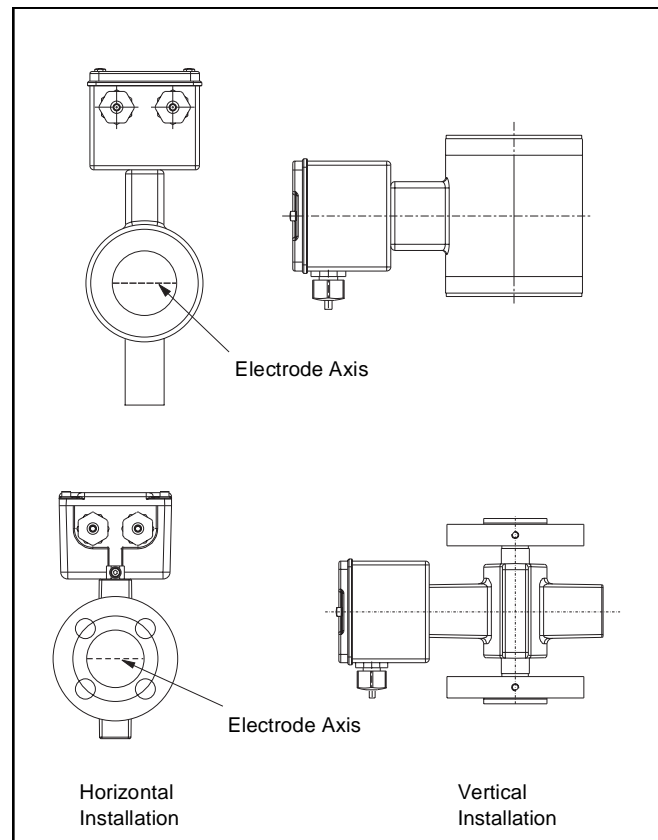


Fig.5

# Fill-MAG

## Installation Requirements Flowmeter Primary

### Installation in Larger Size Pipelines

The flowmeter primary can readily be installed in larger pipeline sizes by utilizing reducers (e.g. flanged reducers DIN 28545). The pressure drop which results from the reduction can be determined from the Nomograph Fig. 6. The pressure drop is determined in the following manner:

1. Calculate the diameter ratio  $d/D$ .
2. Determine the flow velocity as a function of the flowmeter size and the instantaneous flowrate:  

$$v = \frac{Q \text{ (Instantaneous Flowrate)}}{\text{Flowmeter Primary Constant}}$$
- The flow velocity can also be determined from the Flowrate Nomograph Fig. 4.
3. Read the pressure drop on the Y-Axis in Fig. 6 at the intersection of the "Diameter Ratio  $d/D$ " x-axis value and the flow velocity line.

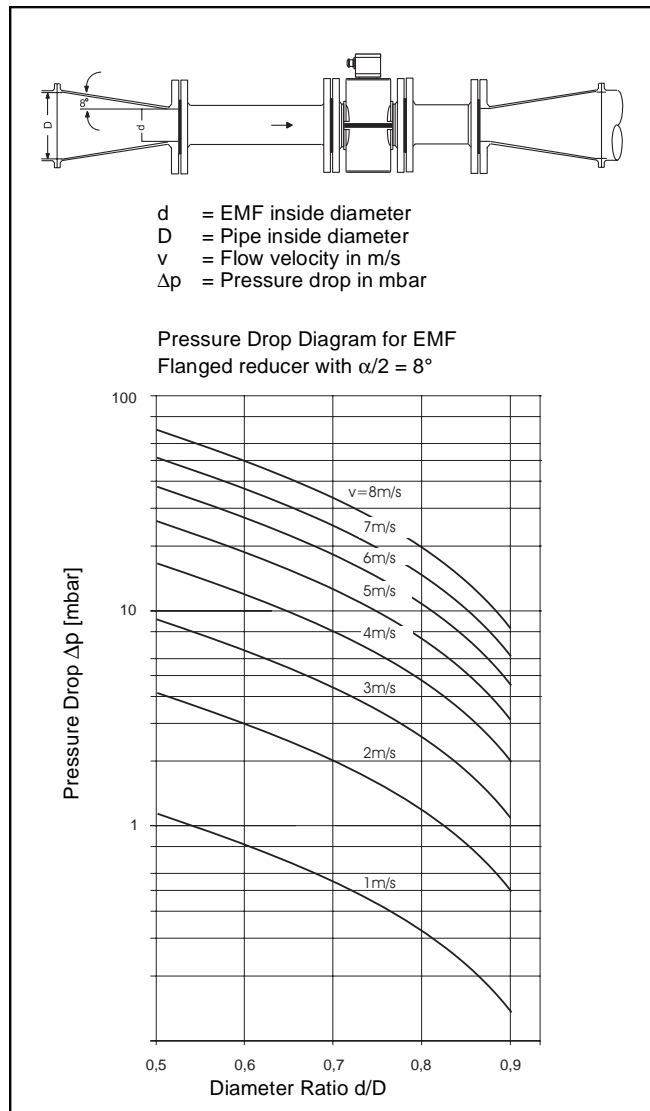


Fig.6 Nomograph for Pressure Drop Determinations

## Volume Flowrate Totalizer for Certified Custody Transfer

The design of the "Electromagnetic Volume Flowrate Integrator with Electrical Counter" has been approved by the National Institute of Technology and Science at Braunschweig, Germany for certified interstate use. For the Volume Flowrate Integrator Fill-MAG, consisting of a flowmeter primary and converter, the following approvals have been granted:

5.721 Electromagnetic Volume Flowrate Integrator  
86.02 with Electrical Counter for barrel filling with Beer.

5.721 Electromagnetic Volume Flowrate Integrator  
87.05 with Electrical Counter for Liquids Other than Water (Milk, Beverage Concentrates or Syrups, Beer, Wort, Brine).

For the Volume Flowrate Integrator with Approval 5.721/87.05 Liquids Other than Water the Certification Regulation (EO) of 15.01.1975 applies, as additionally revised by the sixth Regulation for the revision of the Certification Regulation of 08.03.1985 (BGBI IS.568), and specifically the "General Requirements" (EO AV) and the Appendix 5 (EO 5) "Instruments for Determining the Volume of Mass of Flowing Liquids Other than Water" Paragraph 2, Section 1.

### Approved Flowmeter Sizes for "Fluids Other than Water"

Flowmeter Sizes and Maximum Allowable Flowrates				
DN	Inch		$Q_{\max}$ Liter/min	
25	1	selectable	60 to 200	in steps of 10
32	1-1/4	selectable	100 to 400	in steps of 10
40	1-1/2	selectable	150 to 750	in steps of 50
50	2	selectable	250 to 1000	in steps of 50
65	2-1/2	selectable	400 to 2000	in steps of 100
80	3	selectable	700 to 3000	in steps of 100
100	4	selectable	900 to 4500	in steps of 100
150	6	selectable	2000 to 10000	in steps of 500

Minimum Flowrates and Fluid			
DN	Inch	Min. Flowrate	Fluid
25	1	2	Beer, Milk, Beverage Concentrate
32	1-1/4	5	Beer, Milk, Beverage Concentrate
40	1-1/2	20	Beer, Milk
50	2	200	Beer, Wort
65	2-1/2	500	Beer, Wort, Milk
80	3	500	Beer, Wort, Milk
100	4	2000	Wort, Brine
150	6	2000	Brine

Min. flow range 2.5 m/s

Max. flow range 10 m/s

# Volume Flowrate Totalizer for Certified Custody Transfer

## ! Note:

The flow ranges are those prescribed in the Table Page 6. Subsequent flow range changes require a recalibration on a certified test facility.

Please provide the desired flow range with the order in accordance with the table above. The allowable Qmax steps for the required flowmeter size are to be considered.

**Example:** DN 25[1"], smallest approved flow range Qmax = 60 l/min; flow range changes can be made in steps of 10 l/min between 60 l/min to 200 l/min).

## Certification

The certification of the Electromagnetic Volume Flowrate Integrator is made on the calibration stands at BF&P in Göttingen, Germany which have been approved for certification calibrations. After the certification, the parameters which affect the certification, can only be changed in the presence of a certifying agency official.

## Accessory Equipment

Accessory equipment such as volume flowrate indicators or recorders and control devices together and approved printers, volume setting devices or remote totalizers, may be connected to the Volume Flowrate Integrators.

The approved printers, volume setting devices and remote totalizers must be - if they are to be utilized - connected to the Volume Flowrate Integrator during the certification calibration.

Information about the approved printer from Bailey-Fischer & Porter may be found in a separate Specification Sheet Part No. D184B083U02.

## Installation Requirements

Straight pipe sections with the same inside diameter as the inlet diameter of the flowmeter primary are to be installed up- and downstream. The length of the straight section upstream of the flowmeter primary must be at least 10 times the flowmeter size and the downstream length at least 5 times.

The flowmeter primary must be continually be completely filled with fluid.

The distance (signal cable length) between the flowmeter primary and the converter may not exceed 50 m.

## KEG-Filling

Four barrel sizes with their corresponding beer volumes can be entered and selected from an external contact (e.g. opto-electrical barrel size recognition). The corresponding anticipatory contact quantities can also be individually entered. The automatic overrun corrections are continuously adjusted to the varying operating conditions.

When an underfill occurs the Fill-MAG checks to determine if the filled volume is within the allowable tolerances and activates an error signal. The same applies to overfills. The connection and integration of the Fill-MAG system into the control system is made in cooperation with the system manufacturer.

## Contact Outputs

### Anticipatory Contact

e.g. 27 Liter (for 30 l KEG)  
e.g. 47 Liter (for 50 l KEG)

### End Contact

e.g. 30 Liter  
e.g. 50 Liter

## Control Inputs

### ! Note:

For galvanic isolation the control inputs in the converter are configured as optocoupler inputs. For the various input functions a 24 V DC supply is required. It is to be provided by the customer.

### Batch Start (Terminals G2, 68)

The batch cycle is initiated by an external start pulse (e.g. from a SPC).

### Batch Stop (Terminals G2, 69)

The batch cycle is terminated from the external stop contact.

### External Batch Quantity Selection (Terminals G2, A1, A2)

- from a switch change
- from ext. barrel size recognition<sup>1)</sup>

1)When ext. barrel size recognition is utilized a bypass switch for the filling the Certified-KEG (30 Liter) must be provided, because its size is that of a 50 Liter KEG.

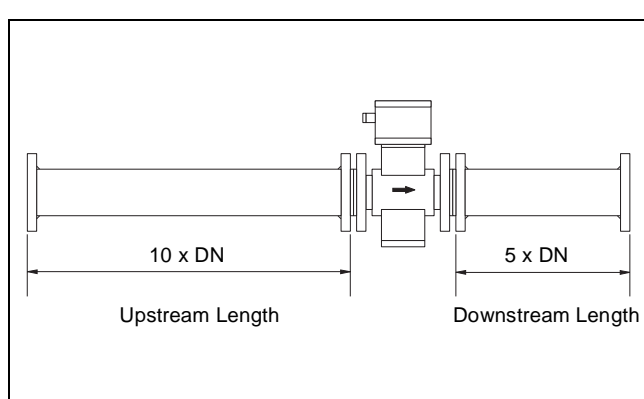


Fig.7

**Fill-MAG****Specifications Flowmeter Primary  
Fixed Flanges, Model 10DS3111****Max. Allowable Fluid Temperature and Pressure**

(Standard design to 130 °C, high temperature design to 180 °C)

Liner	Meter Size DN	Meter Size Inch	P <sub>Operate</sub> at T <sub>Operate</sub> °C
Hard rubber KTW approved	15 to 250	1/2 - 10	40 bar < 90
	300 to 400	12 - 16	25 bar < 90
Soft rubber KTW approved	65 to 250	2-1/2 - 10	40 bar < 20 10 bar < 90
	300 to 400	12 - 16	25 bar < 20 10 bar < 90
PTFE	10 to 400	3/8 - 16	40 bar < 20 25 bar < 180
PFA	3 to 250	1/8 - 10	40 bar < 20 25 bar < 180

**Min. Allowable Absolute Pressure**

Liner	Meter Size DN	Meter Size Inch	P <sub>Operate</sub> at T <sub>Operate</sub> °C
Hard rubber	15 to 400	1/2 - 16	0 < 90
Soft rubber	65 to 400	2-1/2 - 16	0 < 90
PTFE	10 to 400	3/8 - 16	270 < 20 400 < 100 500 < 130 550 < 180
PFA	3 to 250	1/8 - 10	270 < 20 400 < 100 500 < 130 550 < 180

(Other sizes, pressure ratings, Temperature Classes upon request)

**Designs****DN 3 to DN 300 [1/8" - 12"]**Two piece clam shell housing: Cast Alum, painted  
Connection box: Cast Alum., painted<sup>1)</sup>**Flanges**

Zinc plated steel standard

Stn. stl. 1.4541/1.4571 [321/316Ti]

**DN 350 to DN 400 [12" - 16"]**

Welded steel construction, painted

Connection box: Cast Alum., painted<sup>1)</sup>**Flanges**

Zinc plated steel standard

Stn. stl. 1.4541/1.4571 [321/316Ti]

1) Paint coat 60 µm thick, RAL 7038, RAL 5015

**Materials**

Liner Materials	Electrode Materials Standard	Electrode Design
Hard rubber	SS No. 1.4571 [316Ti]	Hast. B-2/C-4 Titanium Tantalum Platinum-Iridium
Soft rubber		Flat head std. Rounded head Pointed head Removable
PTFE, PFA	Hast. C-4	SS No. 1.4571[316Ti] Hast. B-2 Titanium, Tan- talum, Plati- num-Iridium
Other parts	Standard	Others
Flanges < DN 350 [14"] ≥ DN 350 [14"]	Steel Zn.plated Steel Zn.plated	SS No. 1.4541 / SS No. 1.4571 [316Ti] / [316Ti]

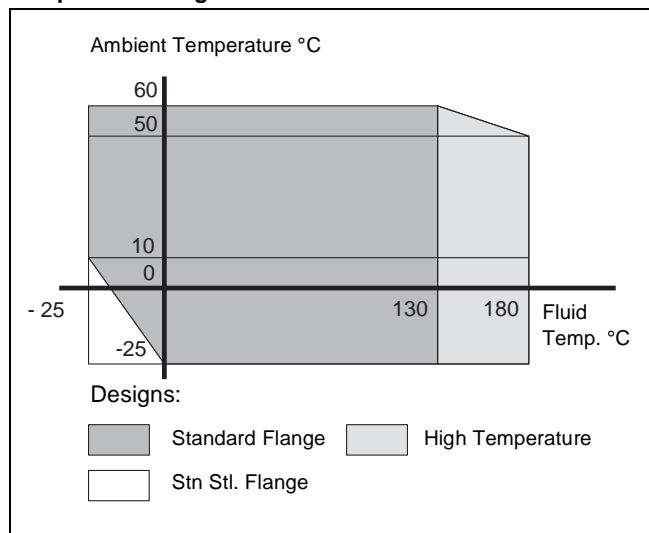
**Temperature Diagram**

Fig.8 Fluid Temperature as a Function of the Ambient Temperature

**Minimum Conductivity/Preamplifier**

Meter Size	Preamplifier		
	Without	With Typ* "B"	With Typ* "G"
DN 3 – DN 8 [1/8" - 5/16"] ≥ DN 10 [3/8"]	Not available	≥ 20 µS/cm ≥ 20 µS/cm	≥ 0.5 µS/cm ≥ 5 µS/cm ≥ 0.5 µS/cm

\*Type see Ordering Information 10DS3111

# Specifications Flowmeter Primary Fixed Flanges, Model 10DS3111 Ex

## Ex-Temperature Classes, Meter Size, Liner

Meter Size DN	Liner Material	Temperature Class Standard			High Temperature Class	
		T6	T5	T4	T3	Options
3 - 10	1/8 - 3/8	PTFE/PFA	—	—	110 °C	180 °C X
15 - 40	1/2 - 1-1/2	PTFE/PFA	—	—	110 °C	180 °C X
15 - 40	1/2 - 1-1/2	Hard rubber	—	—	90 °C	—
50	2	PTFE/PFA	70 °C	95 °C	130 °C	180 °C X
50	2	Hard rubber	70 °C	95 °C	—	—
65	2-1/2	PTFE/PFA	70 °C	95 °C	130 °C	180 °C X
65	2-1/2	Hard rubber	70 °C	90 °C	—	—
65	2-1/2	Soft rubber	50 °C	—	—	—
80	3	PTFE/PFA	70 °C	95 °C	130 °C	180 °C X
80	3	Hard rubber	70 °C	90 °C	—	—
80	3	Soft rubber	50 °C	—	—	—
100	4	PTFE/PFA	60 °C	85 °C	130 °C	180 °C X
100	4	Hard rubber	60 °C	85 °C	90 °C	—
100	4	Soft rubber	50 °C	—	—	—

1) — = Not available

2) X = Optional high temperature design

Temperature Class; please indicate with order.

## Ambient Temperature

Standard

-20 °C to +40 °C

## High Temperature Design

-20 °C to +60 °C

## Ex-Protection Zone 1

Symbol: EEx em [ib] IIC T3, T4, T5 and T6

Approval: PTB No. Ex-92.C.2187X

Model: 10DS3111

## Temperature Diagram Ex-Design

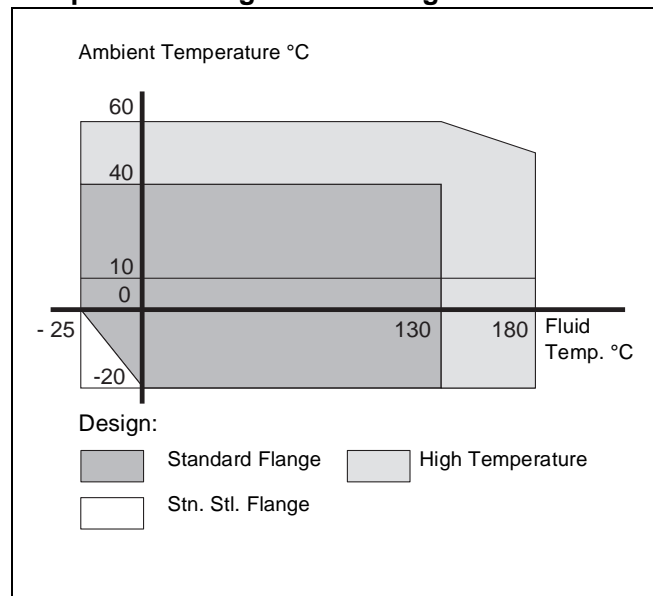
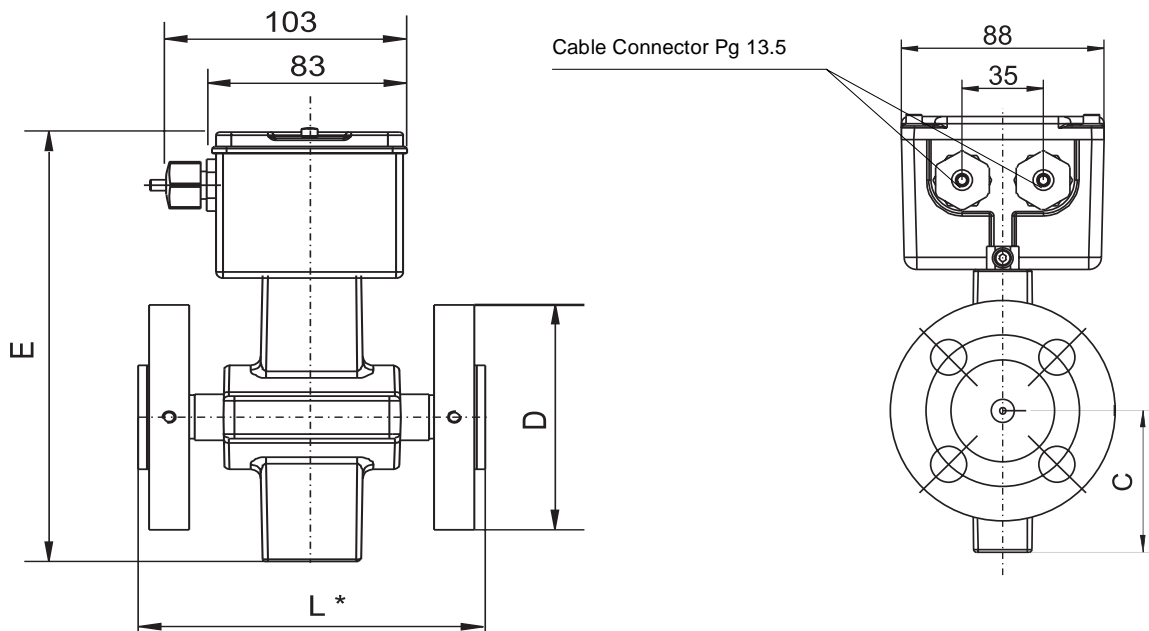
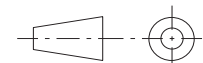


Fig.9 Fluid Temperature as a Function of the Ambient Temperature

**Fill-MAG**
**Dimensions Flowmeter Primary DN 3 to DN 100 [1/8" - 4"]**  
**Fixed Flanges per DIN and ANSI, Model 10DS3111**
Tolerance L\*  ${}^+0$   
 ${}^-3$ 

All Dim's in mm ISO Projection Method E

## DIN Flanges

Dimensions					Weight ca. kg	
DN	PN <sup>1)</sup>	D	L <sup>2)</sup>	C		
3-8	10-40	90	130	62	124	4
10-15	10-40	95	200	62	124	4.5
20	10-40	105	200	73	146	5
25	10-40	115	200	73	146	5.5
32	10-40	140	200	78	156	7
40	10-40	150	200	82	164	7.5
50	10-40	165	200	90	180	9
65	10-40	185	200	104	298	13
80	10-40	200	200	110	220	16
100	10-16	220	250	130	355	17

## ANSI Flanges

Dimensions						Weight ca. kg	
		CL 150	CL 300				
DN	Inch	D	D	L <sup>2)</sup>	ca. kg	ca. kg	
3-8	1/2	89	96	130	5.5	5.5	4
10-15	1/2	89	96	270	5.5	5.5	4.5
20	3/4	98	118	270	6	6	5
25	1	108	124	270	6.5	6.5	5.5
32	1 1/4	118	134	280	8	8	7
40	1 1/2	127	156	280	8.5	8.5	7.5
50	2	153	165	280	10	10	9
65	2 1/2	178	191	330	14	14	13
80	3	191	210	340	17	17	16
100	4	229	254	400	18	18	17

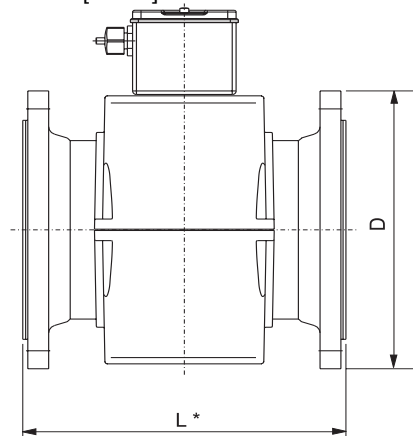
For dimensions C, E see DIN Flanges Table

- 1) Other pressure ratings upon request.
- 2) When a ground plate is installed on one flange, increase the dimension L as follows: DN 3 to DN 100 [1/8"-4"] by 3 mm.  
When a protection flange is installed, increase the dimension L as follows: DN 3 to DN 100 [1/8"-4"] by 6 mm.  
A ground plate is then not required!  
Also available in the dimensions for the flowmeter primary Series 1000.

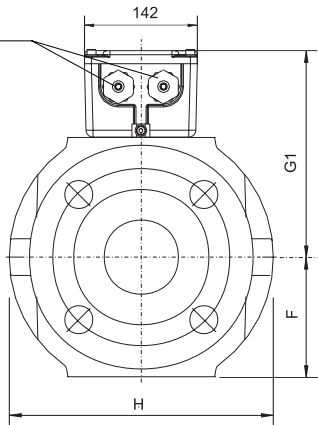
Fig.10 Flowmeter Primary DN 3 to DN 100 [1/8" - 4"]

## Dimensions Flowmeter Primary DN 125 to DN 400 [5" - 16"] Fixed Flanges per DIN and ANSI, Model 10DS3111

DN 125 - DN 300 [5"-12"]

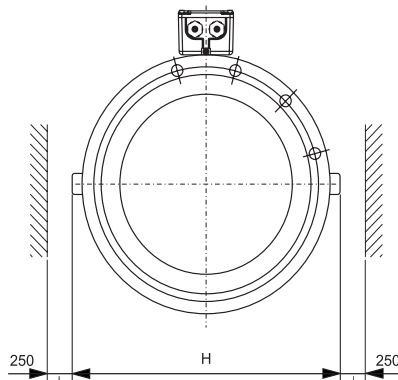
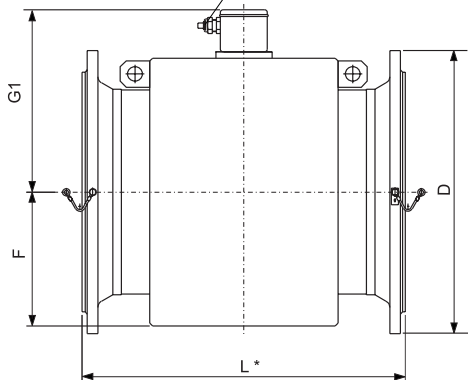


Cable Connectors Pg 16



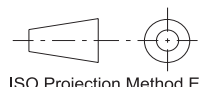
DN 350 - DN 400 [12"-16"]

Cable Connectors Pg 16



Tolerances L\* to DN200[8"]  $+0$   
 $-3$  DN250 - DN400[10"-16"]  $+0$   
 $-5$

All Dim's in mm



Flanges per DIN 2501

Dimensions						Weight	
DN	PN <sup>1)</sup>	D	L <sup>2)</sup> <sup>3)</sup>	F	G1	H	ca. kg
125	10-16	250	250	148	237	250	28
150	10-16	285	300	179	257	285	30
200	10	340	350	179	289	340	54
200	16	340	350	207	289	340	54
250	10	395	450	250	317	405	79
250	16	405	450	250	317	405	79
300	10	445	500	250	360	445	83
300	16	460	500	250	360	460	92
350	10	505	550	250	369	620	129
350	16	520	550	250	369	620	143
400	10	565	600	275	395	671	155
400	16	580	600	275	395	671	175

$\geq$  DN 350[14"] the dim. H applies only to removable electrodes.

1) Other pressure ratings upon request.

2) When a ground plate is installed on one flange, increase the dimension L as follows:

DN 125 - DN 300 [5"-12"] by 5 mm.

Ground plate >DN 350 upon request.

ANSI Flanges

Dimensions						Weight	
		CL 150	CL 300			CL 150	CL 300
DN	Inch	D	D	L <sup>3)</sup>	G1	ca. kg	ca. kg
125	5	254	280	450	237	36	38
150	6	280	318	450	257	38	40
200	8	343	381	500	289 289	66	74
250	10	407	445	550	317 317	98	118
300	12	483	521	620	360 360	124	180
350	14	533	—	650	369 369	178	—
400	16	597	—	700	395 395	225	—

For ANSI flange dimensions F and H see DIN Flanges Table.

3) When a protection flange is installed, increase the dimension L:

DN 125 – DN 300 [5" - 12"] by 10 mm,

DN 350 – DN 400 [14" - 16"] by 25 mm.

A ground plate is then not required!

Fig.11 Flowmeter Primary DN 125 to DN 400 [5" - 16"] Fixed Flanges per DIN and ANSI

**Fill-MAG**

## **Ordering Information**

### **Flowmeter Primary DN 3 to DN 400 [1/8" - 16"], Fixed Flanges**

In addition to the Ordering Number please provide the following information:

Fluid, fluid temperature, operating pressure, pipeline (ground plate, ground electrodes)<sup>1)</sup>

<b>Ordering Number</b>	<b>10DS3111</b>													
<b>Design Level</b>		<b>D</b>												
<b>Design</b>														<b>Continued on next page</b>
Lay length Series 3000 (short design) ≥ DN10[3/8"] standard		<b>A</b>												
W/ preamp.DN3-8[1/8-5/16"] ≥20 µS/cm; ≥ DN10[3/8"] ≥ 5 µS/cm		<b>B</b>												
With preamplifier ≥ 0.5 µS/cm		<b>G</b>												
Lay length Series 1000 (only for replacements)		<b>C</b>												
<b>Liner Material</b>														
Hard rubber	(DN 15 to DN 400 [1.2"-16"])		<b>A</b>											
Soft rubber	(DN 65 to DN 400 [2-1.2"-16"])		<b>B</b>											
PTFE	(DN 10 to DN 400 [3/8"-16"])		<b>E</b>											
PFA	(DN 3 to DN 200 [1/8" - 8"])		<b>K</b>											
Others			<b>Z</b>											
<b>Meter Size</b>														
DN 3	1/8"			<b>01</b>										
DN 4	5/32"			<b>02</b>										
DN 6	1/4"			<b>04</b>										
DN 8	5/16"			<b>05</b>										
DN 10	3/8"			<b>06</b>										
DN 15	1/2"			<b>07</b>										
DN 20	3/4"			<b>08</b>										
DN 25	1"			<b>09</b>										
DN 32	1-1/4"			<b>10</b>										
DN 40	1-1/2"			<b>11</b>										
DN 50	2"			<b>12</b>										
DN 65	2-1/2"			<b>13</b>										
DN 80	3"			<b>14</b>										
DN 100	4"			<b>15</b>										
DN 125	5"			<b>16</b>										
DN 150	6"			<b>17</b>										
DN 200	8"			<b>18</b>										
DN 250	10"			<b>19</b>										
DN 300	12"			<b>20</b>										
DN 350	14"			<b>21</b>										
DN 400	16"			<b>22</b>										
<b>Pressure Rating</b>														
DIN PN 10				<b>C</b>										
DIN PN 16				<b>D</b>										
DIN PN 25				<b>E</b>										
DIN PN 40				<b>F</b>										
ANSI CL 150 <sup>2)</sup>				<b>P</b>										
ANSI CL 300 <sup>2)</sup>				<b>Q</b>										
Others				<b>Z</b>										
<b>Flange Materials</b>														
Steel				<b>1</b>										
Stn. stl. No. 1.4541 [321] available from DN 150 [6"]]				<b>2</b>										
Stn. stl. No. 1.4571 [316Ti]				<b>3</b>										

1) If a ground plate or ground electrodes are required, please provide additional Ordering Information.

The standard ground plate is made of stn. stl. No. 1.4571 [316Ti], ground electrodes of stn. stl. No. 1.4401[316L].

Other materials and ground plates ≥ DN 350 [14"] upon request.

2) Lay length for Series 1000.

## Ordering Information

### Flowmeter Primary DN 3 to DN 400 [1/8" - 16"], Fixed Flange

<b>Ordering Number</b>	10DS3111											
<b>Flange Accessories</b>												
None												
Protection flanges stn. stl. No. 1.4571[316Ti] (only DIN flanges and short design)												
Ground plate stn. stl. No. 1.4571[316Ti] <sup>3)</sup>												
Protection flanges stn. stl. No. 1.4571[316Ti] <sup>4)</sup>												
<b>Electrode Designs</b>												
Standard												
Removable, stn. stl. No. 1.4571[316Ti] <sup>6)</sup>												
Rounded												
Pointed head <sup>7)</sup>												
Others												
<b>Signal Electrode Material</b>												
Stn. stl. No. 1.4571[316Ti] std. hard rubber/soft rubber / none												
Hastelloy B-2												
Hastelloy C-4 standard PTFE/PFA												
Titanium												
Tantalum												
Platinum-Iridium												
Stn. stl. No. 1.4539 <sup>5)</sup>												
Stn. stl. No. 1.4571[316Ti] std. hard rubber/soft rubber / with												
Hastelloy B-2												
Hastelloy C-4 standard PTFE/PFA												
Titanium												
Tantalum												
Platinum-Iridium												
Stn. stl. No. 1.4539 <sup>5)</sup>												
<b>Approvals</b>												
Standard (none)												
Ex-Design DN 10 – DN 100 [3/8" - 4"]												
Inspection Certificate EN 10204 – 3.1B <sup>8)</sup>												
EEx and Inspection Certificate EN 10204 – 3.1B <sup>8)</sup>												
<b>Protection Class</b>												
IP 67												
IP 68												
<b>Temperature Range</b>												
Standard design ≤ 130 °C <sup>9)</sup>												
<b>Line Frequency</b>												
50 Hz												
60 Hz												
<b>Instrument Tag</b>												
German												
English												
French												

- 3) Ground plate for PTFE/PFA mounted to flanges, ≥ DN 350 [14"] and other materials upon request.
- 4) Lay length Series 1000 or ANSI Flanges.
- 5) Only for CIP-cleaning.
- 6) Only for hard rubber lined meters ≥ DN 300 [12"].
- 7) Use for high fat content applications.
- 8) Certificate for metering tube and flanges, presently DN 10 to DN 300 [3/8"-12"], other flowmeter sizes, please provide additional Ordering Information.
- 9) Ground electrodes DN 3 – DN 300 [1/8" - 12"], for Ex-Design upon request.

**Fill-MAG**

# Specifications Stainless Steel Flowmeter Primary

## Model DS21, DN 3 to DN 100 [1/8" - 4"]

**Ambient Conditions****Ambient Temperature**

-25 °C to +60 °C

**Fluid Temperature**

-40 °C to +130 °C, CIP-cleanable, see Temperature Diagram and max. allowable cleaning temperature.

Maximum allowable ambient temperature as a function of the fluid temperature for stainless steel process connections and Wafer Design.

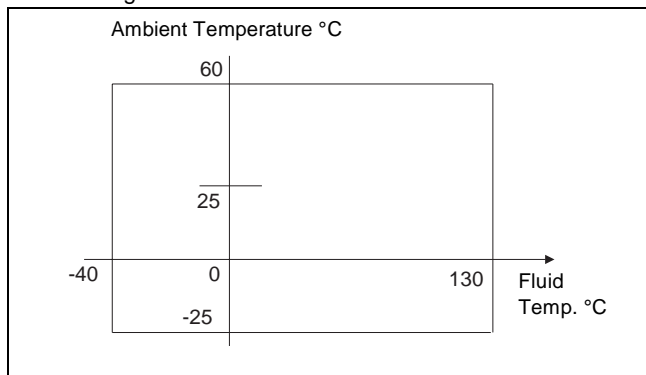


Fig.12 Temperature Diagram

**Storage Temperature**

-25 °C to +70 °C

**Minimum Allowable Absolute Pressure**

Liner	Meter Size DN Inch	P <sub>Operate</sub> mbar abs	at T <sub>Operate</sub> °C
PFA/PEEK/Torlon	1 – 100 1/25 – 4	0	< 130

**Maximum Allow. Fluid Temperature and Pressure**

Process connections Liner PFA/PEEK/Torlon	Meter Size DN Inch	P <sub>Oper.</sub> bar	at T <sub>Oper.</sub> °C
Wafer Design, Weld Stubs, Flanges DIN 2501/ANSI	3 – 100 1/8 – 4	40	≤ 20
		30	≤ 130
		10	≤ 130
Flanges FAB1 DIN 11864-2B	3 – 100 1/8 – 4	10	≤ 130
Aseptic connections DIN 11864-1	3 – 100 1/8 – 4	16	≤ 130
Food Industry fittings DIN 11851	3 – 40 1/8–1-1/4 50 – 100 2 – 4	40 25	≤ 130 ≤ 130
Tri-Clamp	3 – 100 1/8 – 4	10	≤ 130
Male-/female threads	3 – 25 1/8 – 1	10	≤ 130
PVC-cement sleeve	3 – 25 1/8 – 1	10 1	≤ 20 ≤ 60
Hose connectors	3 – 15 1/8 – 1/2	10	≤ 130
1/8" Threaded nipples	1 – 2 1/25–3/32	10	≤ 130

**Maximum Allowable Cleaning Temperature**

CIP-Cleaning	Liner Flowmeter Primary	T <sub>max</sub> °C	t <sub>max</sub> minutes	T <sub>Amb</sub> °C
Steam cleaning	PFA, PEEK	150	60	25
Liquid cleaning	PFA,	150	60	25
	PEEK, Torlon	140	60	25

If the ambient temperature >25 °C, the max. cleaning temperature is to be reduced by subtracting the difference: T<sub>max</sub> - Δ °C.

Δ °C = T<sub>Ambient</sub> - 25 °C.

**Maximum Allowable Shock Temperature**

Liner	Temp.-Shock max. Temp.-Diff. °C	Temp.-Gradient °C/min
PFA/PEEK/Torlon	arbitrary	arbitrary

**Specifications Flowmeter Primary****Materials Flowmeter Primary**

Liner Material	Electrode Material		Electrode Design	
	Standard	Others	Standard	Others
PFA/PEEK/ Torlon	Hast. C4 (1.4539 for pipe coup- lings & Tri-Clamp	Hast. B2 SS 1.4539 SS 1.4571[316Ti] Tant., Titan., Platini- um-Iridium	Flat head	Pointed head (≥ DN 10 [3/8"])

Process Conn. Material	Standard	Option
Wafer Design	none	
Weld stubs, flanges, Pipe couplings	SS No. 1.4301[304]	SS No. 1.4571[316Ti]
Tri-Clamp	SS No. 1.4404[316L]	SS No. 1.4404[316L] Others
Male/female threads, Hose connector	for flanges	
PVC-cement sleeve	PVC	–
1/8" Threaded nipples	SS No. 1.4571[316Ti]	POM, Messing
<b>Connection Box</b>	Stn. stl.	–
Metering tube	SS No. 1.4301[304]	–
Pg-Connector	Polyamide	PVDF
Primary housing	Deep drawn stn. stl. housing 1.4301[304]	

**Gasket Material, Electrical Connections,  
Weight and Design**

Process Connection Material	Material
Wafer Design,	none
Weld stubs, flanges, pipe couplings	EPDM (Ethylene-Propylene) std. with FDA-Approval
Tri-Clamp	Silicone (option) with FDA-Approval
Male/female threads, Hose connector	
PVC-cement sleeve	
1/8" Threaded nipples	PTFE
Housing flat gasket	Silicone

**Supply Power**

From converter

**Weight**

See Dimensions starting on Page 15

**Process Connections DN 1 – 100 [1/25" – 4"]**

Wafer Design, Flanges, Tri-Clamp, Pipe couplings, Female/male threads, PVC-cement sleeve, Hose connector, 1/8" Threaded nipple, others upon request

**Protection Class**

IP 67 Standard

IP 68 (Option)

**Minimum Conductivity/Preamplifier**

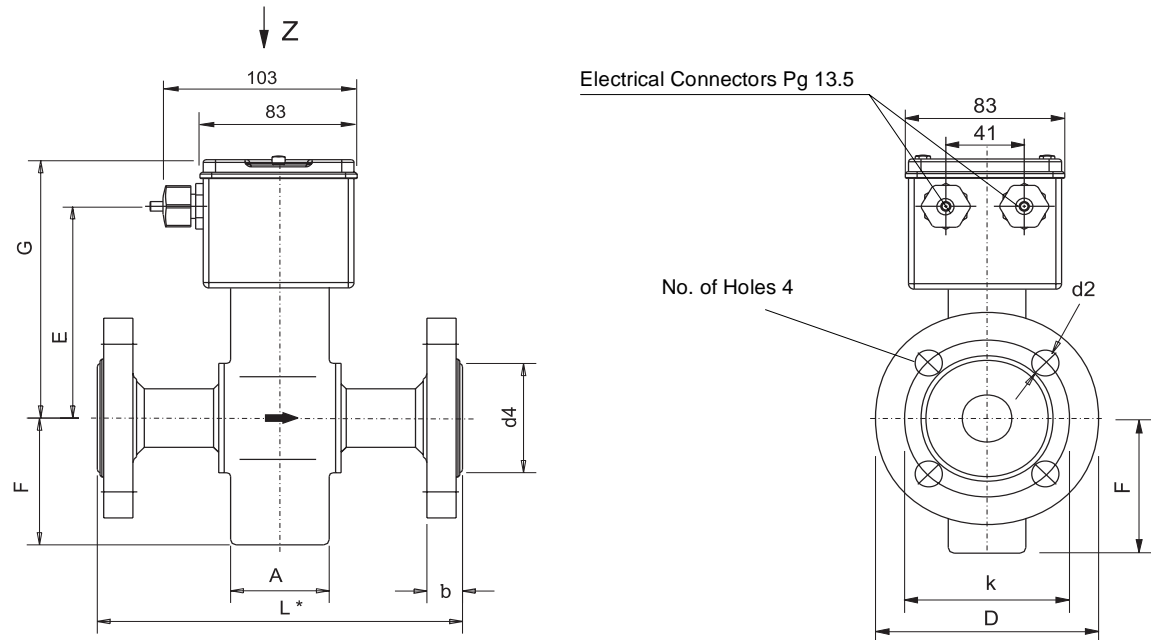
Meter Size	Preamplifier		
	DN	Inch	None
DN 1 – DN 2	1/25–3/32	not available	≥ 20 µS/cm
DN 3 – DN 8	1/8–5/16	not available	≥ 20 µS/cm
≥ DN 10	3/8	≥ 20 µS/cm	≥ 5 µS/cm
			≥ 0.5 µS/cm

\*Type see Ordering Information DS21

# Dimensions Flowmeter Primary

## Stainless Steel, Model DS21F, DN 3 to DN 40 [1/8" to 1-1/4"]

Fixed Flange DIN 2501 and ANSI

Tolerance  $L^* +0_{-3}$ 

All Dim's in mm ISO Projection Method E

## Dimensions DIN 2501 Fixed Flanges

Liner PFA												Weight ca. kg
DN	PN	L	A	b	D	k	E	F	G	d2	d4	
3-8	10-40	130	37	17.5	90	60	116	62	132	14	36	2
10		200	37	17.5	90	60	116	62	132	14	36	2
15		200	37	19.5	95	65	116	62	132	14	36	2
20		200	42	19.5	105	75	120	66	136	14	41	3.5
25		200	54	19.5	115	85	127	73	143	14	54	4
32		200	62	19.5	140	100	132	78	148	18	64	5
40		200	67	19.5	150	110	136	82	152	18	74	5.5

## Dimensions ANSI Fixed Flanges

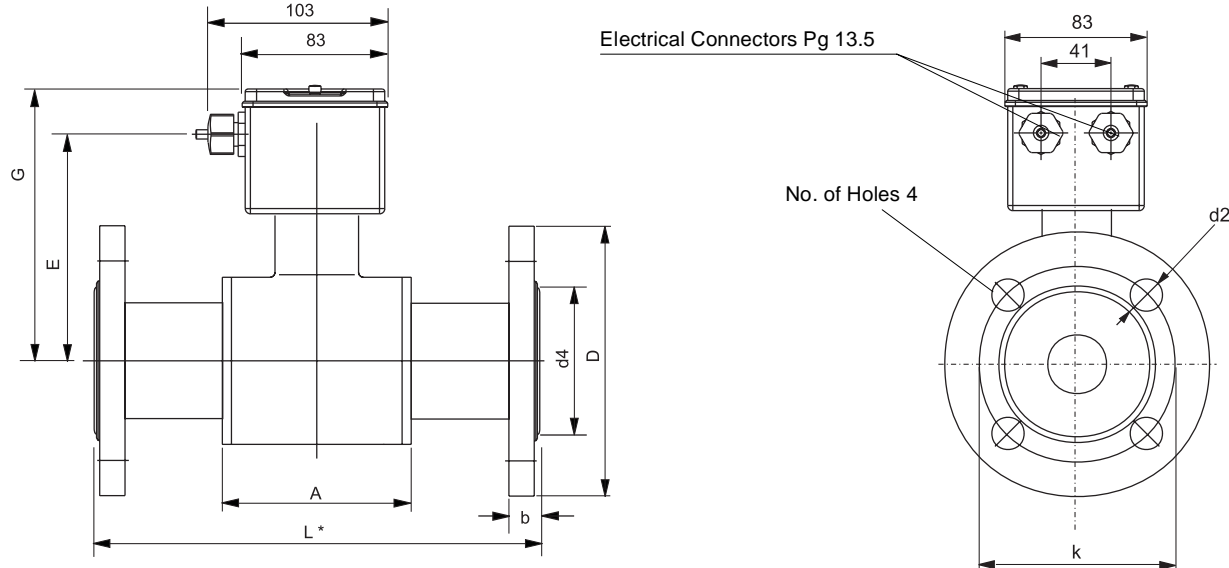
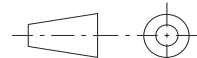
Liner PFA												Weight ca. kg	
Inch	DN	PN	L	A	b	D	k	E	F	G	d2	d4	
1/2"	3-8	CL 150	130	37	12.6	88.9	60.3	116	62	132	15.9	34.9	2
	10-15		200	37	12.6	88.9	60.3	116	62	132	15.9	34.9	2
3/4"	20		200	42	14.2	98.4	69.8	120	66	136	15.9	42.9	3.5
1"	25		200	54	15.8	108	79.2	127	73	143	15.9	50.8	4
1 1/4"	32		200	62	17.4	117.5	88.9	132	78	148	15.9	63.5	5
1 1/2"	40		200	67	19	127	98.6	136	82	152	15.9	73.0	5.5
1/2"	3-8	CL 300	130	37	15.8	95.2	66.7	116	62	132	15.9	34.9	2
	10-15		200	37	15.8	95.2	66.7	116	62	132	15.9	34.9	2
3/4"	20		200	42	17.4	117.5	82.5	120	66	136	19	42.9	3.5
1"	25		200	54	19.0	123.8	88.9	127	73	143	19	50.8	4
1 1/4"	32		200	62	20.5	133.3	198.4	132	78	148	19	63.5	5
1 1/2"	40		200	67	22.1	155.6	114.3	136	82	152	22.2	73.0	5.5

Fig.13 Dimensions Model DS21F, Stainless Steel, DN 3 to DN 40 [1/8" to 1-1/4"], Fixed Flanges

**Fill-MAG**

# **Dimensions Flowmeter Primary Stainless Steel, Model DS21F, DN 50 to DN 100 [2" to 4"]**

Fixed Flanges DIN 2501 and ANSI

Tolerance  $L^* +0_{-3}$ Lay length with two ground plates  
 $L + 6 \text{ mm}$ 

All Dim's in mm ISO Projection Method E

**Dimensions DIN 2501 Fixed Flanges**

Liner PFA												Weight ca. kg
DN	PN	L	A	b	D	k	N	d2	E	G	d4	
50	10-40	200	100	24	165	125	4	18	135	161	104	8
65	10-16	200	107	26	185	145	4	18	149	175	124	10
	25-40	200				8	8	18				10
80	10-40	200	107	28	200	160	8	18	155	181	139	12
100	10-16	250	159	24	220	180	8	18	175	201	161	18
	25-40	250	159	24	235	190	8	22	175	201	167	18

**Dimensions ANSI Fixed Flanges**

Liner PFA												Weight ca. kg	
Inch	DN	PN	L	A	b	D	k	N	E	G	d2	d4	
2"	50	CL 150	200	100	23	152	121	4	135	161	19	99	8
2 1/2"	65		200	107	26	178	140	4	149	175	19	118	10
3"	80		200	107	28	191	152	4	155	181	19	131	12
4"	100		250	159	28	229	190	8	175	201	19	171	18
2"	50	CL 300	200	100	26	165	127	8	135	161	19	102	8
2 1/2"	65		200	107	27	191	149	8	149	175	22	124	10
3"	80		200	107	32	210	168	8	155	181	22	143	12
4"	100		250	159	36	254	200	8	175	201	22	177	18

Fig.14 Dimensions Model DS21F, Stainless Steel, DN 50 to DN 100 [2" to 4"], Fixed Flanges

## Dimensions Flowmeter Primary Stainless Steel, Model D21W, DN 3 - DN 100 [1/8"- 4"], Wafer Design

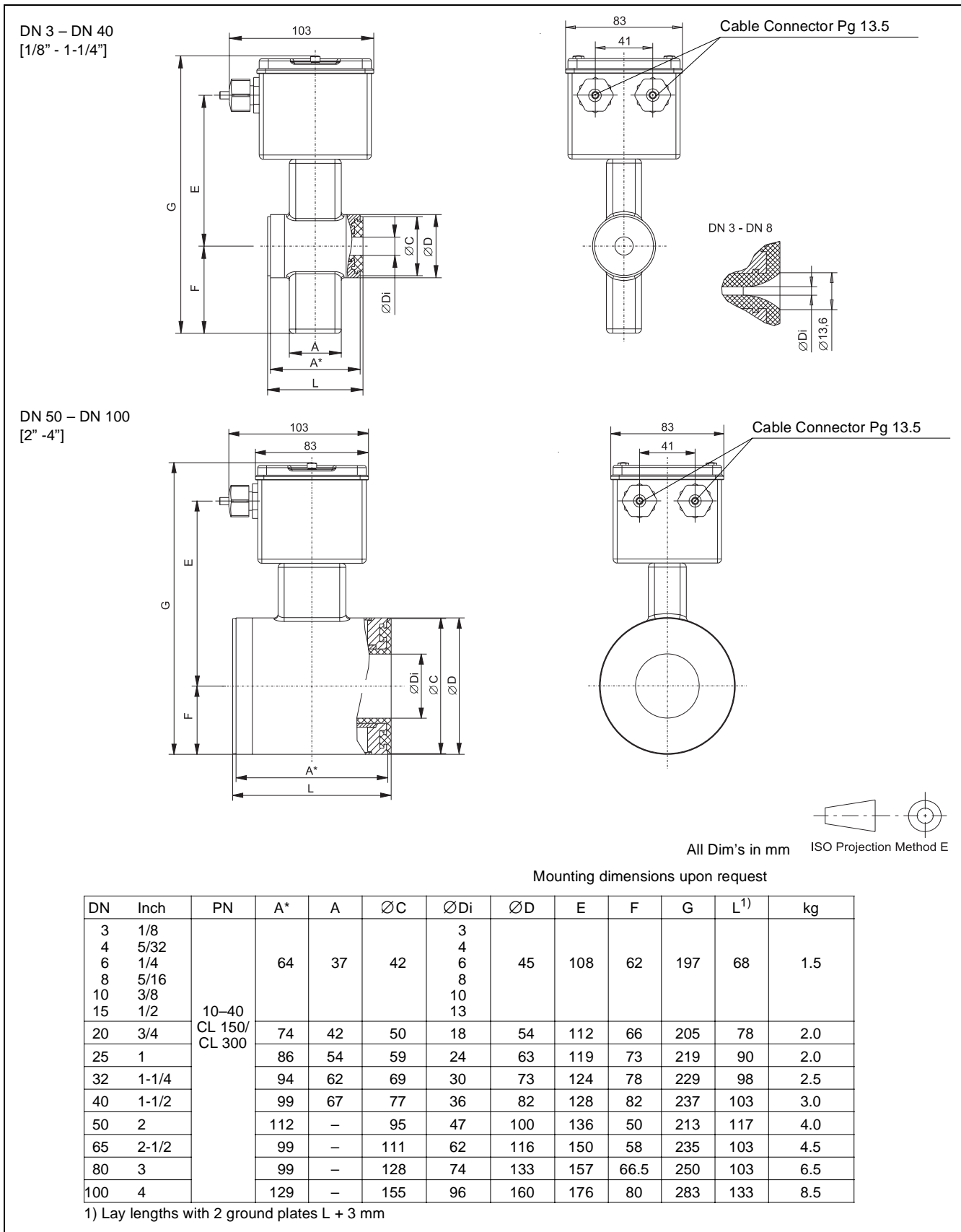


Fig.15 Dimensions, Model DS21W, DN 3 to DN 100 [1/8" to 4"], Wafer Design

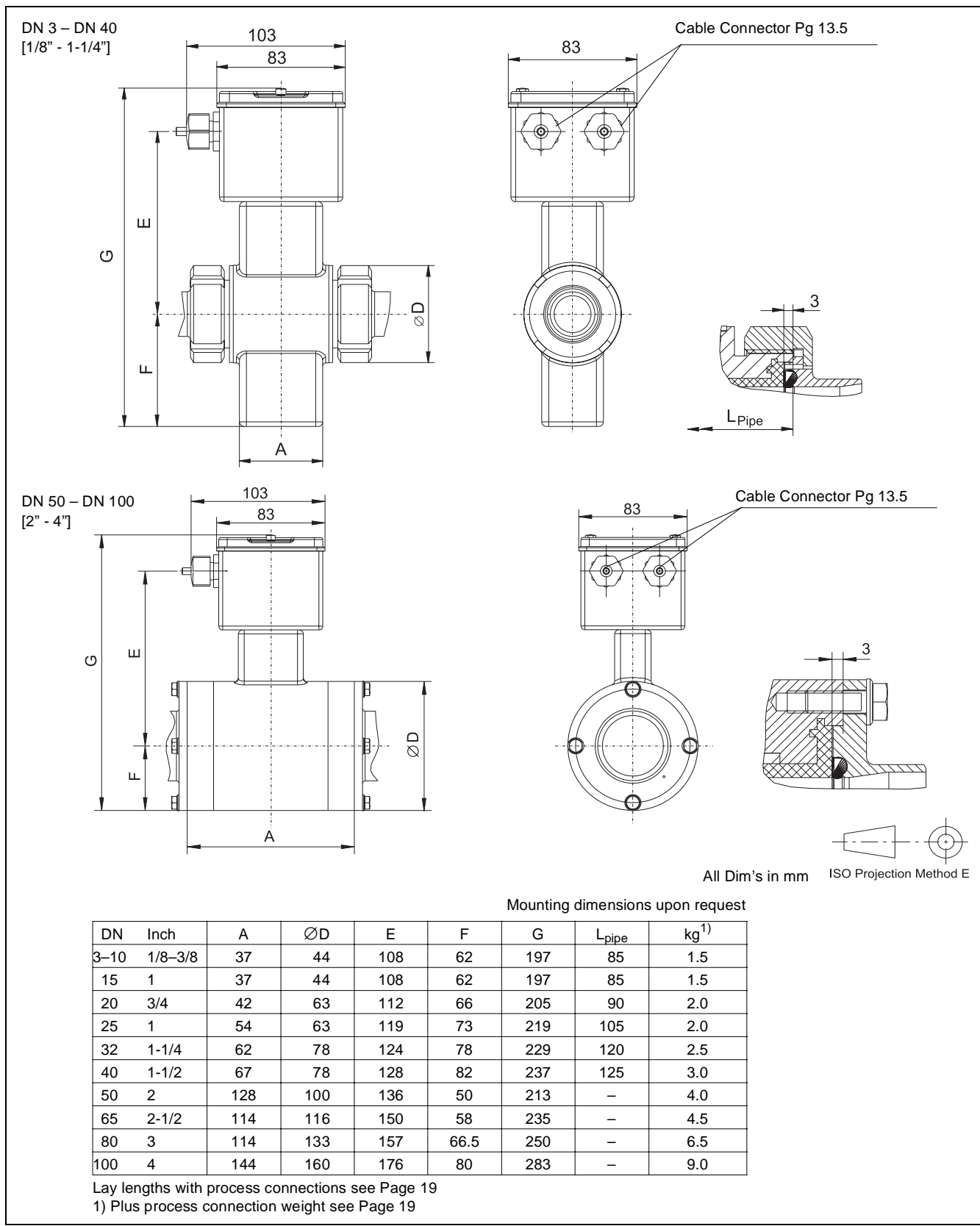
**Fill-MAG****Dimensions****Flowmeter Primary, Various Process Connections****Models DS21, -L, -A, -R, -S, -T, -E, -I, -G, -H**

Fig.16 Dimensions, Model DS21, DN 3 to DN 100 [1/8" to 4"], Various Process Connection

# Dimensions Stainless Steel Flowmeter

## Adapters for Various Process Connections

### Model DS21

Size		Weld Stubs		Food Indus. Fittings		Accept.Connection		Tri-Clamp									
DN	Inch	DIN 11850 ØDi	L	DIN 11851	Wgt. kg <sup>1)</sup>	DIN 11864-1 Form B	Wgt. kg <sup>1)</sup>	DIN 32676	Wgt. kg <sup>1)</sup>								
3-10	1/8 - 3/8	10	127	0.4	169	0.5	161	0.5	163								
15	1/2	16	127	0.4	169	0.5	161	0.5	163								
20	3/4	20	132	0.7	180	0.9	170	0.9	168								
25	1	26	149	0.7	207	0.9	197	0.9	192								
32	1-1/4	32	166	1.0	230	1.4	220	1.4	209								
40	1-1/2	38	171	1.0	237	1.4	227	1.4	214								
50	2	50	173	1.0	243	1.4	233	1.4	216								
65	2-1/2	66	165	1.4	245	2.2	233	2.2	221								
80	3	81	169	2.0	259	3.2	245	3.2	225								
100	4	100	199	2.6	307	4.4	291	4.4	255								
Flanges																	
DN	Inch	DIN 11864-T2-B		Weight kg <sup>1)</sup>													
10	3/8	183		0.9													
15	1/2	183		1.0													
20	3/4	188		1.3													
25	1	207		1.6													
40	1-1/2	229		1.8													
50	2	231		2.2													
65	2-1/2	223		3.0													
80	3	227		4.0													
100	4	257		5.0													
Hose Connector																	
DN	Inch	Di	Da	L	Weight kg <sup>1)</sup>												
3-10	1/8 - 3/8	10	14.5	159	0.4												
15	1/2	16	21	159	0.4												
Male Threads ISO 228 / DIN 2999																	
DN	Inch	R	a	L	Weight kg <sup>1)</sup>												
3-10	1/8 - 3/8	3/8"	18	139	0.4												
15	1/2	1/2"	18	139	0.4												
20	3/4	3/4"	25	164	0.8												
25	1	1"	25	179	0.8												
Female Threads ISO 228 / DIN 2999																	
DN	Inch	R	a	L	Weight kg <sup>1)</sup>												
3-10	1/8 - 3/8	3/8"	15	139	0.5												
15	1/2	1/2"	15	139	0.5												
20	3/4	3/4"	22	164	0.9												
25	1	3/4"	22	179	0.8												
PVC-Cement Sleeve																	
DN	Inch	Di	a	L	Weight kg <sup>1)</sup>												
3-10	1/8 - 3/8	16	14	143	0.4												
15	1/2	20	16	159	0.4												
20	3/4	25	19	164	0.6												
25	1	32	22	199	0.6												

1) Weight per pair

All Dim's in mm      ISO Projection Method E

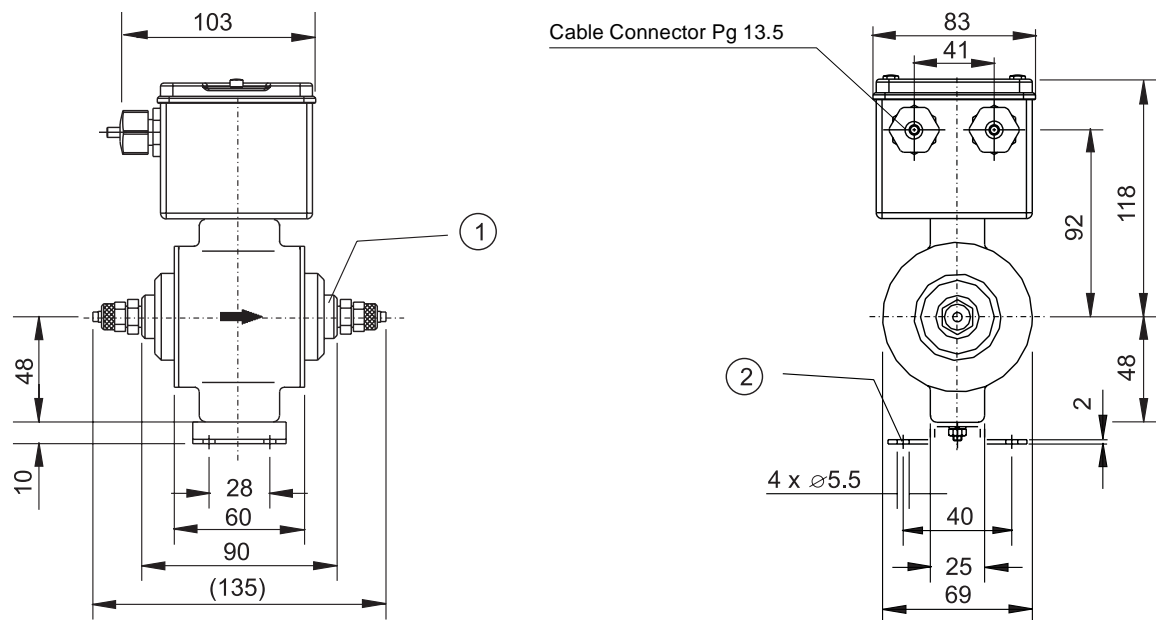
Fig.17 Dimensions, Model DS21, DN 3 to DN 100 [1/8" to 4"], Adapters for Various Process Connections

**Fill-MAG**

# **Dimensions Flowmeter Primary**

## **Stainless Steel, Model DS21B, DN 1 to DN 2 [1/25" to 3/32"]**

1/8"-Threaded Nipples



**Note:**

The flowmeter primary generally includes ground electrodes made of the same material as the signal electrodes.

**Comment:**

- 1) Connection dimensions for pipe connections G 1/8" female threads
- 2) Mounting device optional

Liner PEEK/Torlon			
DN	Inch	PN	Process Conn.
1-2	1/25 - 3/32	10	Threaded nipples

All Dim's in mm  
ISO Projection Method E

Fig.18 Dimensions, Model DS21B, DN 1 to DN 2 [1/25" to 3/32"], 1/8" Threaded Nipples

## **Ordering Information Stainless Steel Flowmeter**

In addition to the Ordering Number please provide the following information:  
Fluid, fluid temperature, operating pressure, pipeline (ground plate, ground electrodes)<sup>1)</sup>

Ordering Number	DS21					
<b>Process Connections</b>						
Wafer Design		<b>W</b>				
Fixed flanges DIN 2501/ANSI		<b>F</b>				
Flanges Type APV FAB1 DIN 11864-2-B		<b>L</b>				
Aseptic connections DIN 11864-1-B		<b>A</b>				
Weld stubs DIN 11850		<b>R</b>				
Pipe connections DIN 11851		<b>S</b>				
Tri-Clamp DIN 32676		<b>T</b>				
Male threads ISO 228/DIN 2999	(DN 3 – 25 [1/8"-1"])	<b>E</b>				
Female threads ISO 228/DIN 2999	(DN 3 – 25 [1/8"-1"])	<b>I</b>				
PVC-cement sleeve	(DN 3 – 25 [1/8"-1"])	<b>G</b>				
Hose connectors	(DN 3 – 15 [1/8"-1/2"])	<b>H</b>				
1/8" Threaded nipples	(DN 1 – 2 [1/25"-3/32"])	<b>B</b>				
Others		<b>Z</b>				
<b>Liner Material</b>						
PFA (DN 3 - 100 [1/8"-4"])		<b>P</b>				
PEEK (DN 1 - 2 [1/25"-3/32"])		<b>K</b>				
Torlon (DN 1 - 2 [1/25"-3/32"])		<b>N</b>				
<b>Meter Size</b>						
DN 1	1/25"		<b>01</b>			
DN 1.5	1/16"		<b>1S</b>			
DN 2	3/32"		<b>02</b>			
DN 3	1/8"		<b>03</b>			
DN 4	5/32"		<b>04</b>			
DN 6	1/4"		<b>06</b>			
DN 8	5/16"		<b>08</b>			
DN 10	3/8		<b>10</b>			
DN 15	1/2		<b>15</b>			
DN 20	3/4		<b>20</b>			
DN 25	1		<b>25</b>			
DN 32	1-1/4		<b>32</b>			
DN 40	1-1/2		<b>40</b>			
DN 50	2		<b>50</b>			
DN 65	2-1/2		<b>65</b>			
DN 80	3		<b>80</b>			
DN 100	4		<b>1H</b>			
<b>Signal Electrode Mat'l</b>	<b>/Ground Electrode Material<sup>2)</sup></b>					
SS No.1.4571[316TI]	/none		<b>S</b>			
Hastelloy B-2	/none		<b>B</b>			
Hastelloy C-4	/none Standard		<b>H</b>			
Titanium	/none		<b>M</b>			
Tantalum	/none		<b>T</b>			
SS No. 1.4539	/none (Food Industry applications)		<b>F</b>			
Platinum-Iridium	/none		<b>P</b>			
Stn. st.l	/with		<b>E</b>			
Hastelloy B-2	/with		<b>N</b>			
Hastelloy C-4	/with Standard		<b>O</b>			
Titanium	/with		<b>I</b>			
Tantalum	/with		<b>Q</b>			
SS No. 1.4539	/none (Food Industry applications)		<b>R</b>			
Platinum-Iridium	/with		<b>G</b>			
<b>Pressure Rating</b>	Standard for flanges DIN 11864-2					
PN 10	Tri-Clamp, male/female threads, PVC-cement sleeve, hose connector, 1/8" threaded nipples		<b>C</b>			
PN 16			<b>D</b>			
PN 25	Only Wafer Design, pipe connections, fixed flanges, and weld stubs		<b>E</b>			
PN 40			<b>F</b>			
JIS K10			<b>K</b>			
ANSI CL 150	Only DS21W or DS21F		<b>P</b>			
ANSI CL 300	Only DS21W or DS21F		<b>Q</b>			

---

Continued on next page

- 1) Only required for Wafer Designs and insulated pipelines and for PVC-cement sleeve.  
2) Ground electrodes available from DN 3 [1/8"]. Model DS21B includes ground electrodes as standard.

**Fill-MAG****Ordering Information Stainless Steel Flowmeter**

<b>Ordering Number</b>	<b>DS21</b>												
<b>Process Connection Material</b>													
None	(Only Wafer Design)												
SS No. 1.4571[316Ti]	Standard for DS21F and DS21B												
SS No. 1.4404[316L]	Standard for flanges												
SS No. 1.4301[304]	Standard												
PVC	(Only PVC-cement sleeve)												
POM	(Only DS21B)												
Others													
<b>Conductivity<sup>1)</sup></b>	<b>/ Mounting or Flange Accessories</b>												
$\geq 20 \mu\text{S}/\text{cm}$ ( DN 10 - DN 100[3/8"-4"] )	/ none												
$\geq 20 \mu\text{S}/\text{cm}$ ( $\leq \text{DN } 8[5/16"]$ ); $\geq 5 \mu\text{S}/\text{cm}$ ( $\geq \text{DN } 10[3/8"]$ )	/ none												
$\geq 20 \mu\text{S}/\text{cm}$ ( DN 10 - DN 100[3/8"-4"] )	/ with												
$\geq 20 \mu\text{S}/\text{cm}$ ( $\leq \text{DN } 8[5/16"]$ ); $\geq 5 \mu\text{S}/\text{cm}$ ( $\geq \text{DN } 10[3/8"]$ ) <sup>3)</sup>	/ with												
$\geq 5 \mu\text{S}/\text{cm}$ ( $\leq \text{DN } 8[5/16"]$ ); $\geq 0.5 \mu\text{S}/\text{cm}$ ( $\geq \text{DN } 20[3/4"]$ ) <sup>3)</sup>	/ none												
$\geq 5 \mu\text{S}/\text{cm}$ ( $\leq \text{DN } 8[5/16"]$ ); $\geq 0.5 \mu\text{S}/\text{cm}$ ( $\geq \text{DN } 20[3/4"]$ ) <sup>3)</sup>	/ with												
$\geq 20 \mu\text{S}/\text{cm}$ ( DN 10 - DN 100[3/8"-4"] )	/ Prot. flg. <sup>2)</sup> SS No.1.4571[316Ti] (only DS21F)	<b>Q</b>											
$\geq 20 \mu\text{S}/\text{cm}$ ( DN 10 - DN 100[3/8"-4"] )	/ Grd. plt. <sup>2)</sup> SS No.1.4571[316Ti] (only DS21F)	<b>R</b>											
$\geq 20 \mu\text{S}/\text{cm}$ ( $\leq \text{DN } 8[5/16"]$ ); $\geq 5 \mu\text{S}/\text{cm}$ ( $\geq \text{DN } 10[3/8"]$ )	/ Prot. flg. <sup>2)</sup> SS No.1.4571[316Ti] (only DS21F)	<b>S</b>											
$\geq 20 \mu\text{S}/\text{cm}$ ( $\leq \text{DN } 8[5/16"]$ ); $\geq 5 \mu\text{S}/\text{cm}$ ( $\geq \text{DN } 10[3/8"]$ ) <sup>3)</sup>	/ Grd. plt. <sup>2)</sup> SS No.1.4571 (only DS21F)	<b>T</b>											
$\geq 5 \mu\text{S}/\text{cm}$ ( $\leq \text{DN } 8[5/16"]$ ); $\geq 0.5 \mu\text{S}/\text{cm}$ ( $\geq \text{DN } 20[3/4"]$ ) <sup>3)</sup>	/ Prot.flg. <sup>2)</sup> SS No.1.4571[316Ti](only DS21F)	<b>U</b>											
$\geq 5 \mu\text{S}/\text{cm}$ ( $\leq \text{DN } 8[5/16"]$ ); $\geq 0.5 \mu\text{S}/\text{cm}$ ( $\geq \text{DN } 20[3/4"]$ ) <sup>3)</sup>	/ Grd. plt. <sup>2)</sup> SS No.1.4571[316Ti](only DS21F)	<b>V</b>											
<b>Temperature Range</b>													
Standard design <130 °C		<b>S</b>											
<b>Approvals</b>													
Standard (none)		<b>A</b>											
Certifiable, Liquids other than Water (Milk, Concentrates, Wort, Beer, Brine)		<b>C</b>											
Inspection per 3.1B per EN 10204		<b>D</b>											
Certifiable, Liquids other than Water (Beer, KEG-Filling)		<b>E</b>											
<b>Protection Class</b>													
IP 67											<b>2</b>		
IP 68											<b>3</b>		

- 1) A preamplifier is installed in flowmeter primaries with Ordering Information codes B, D, E, F, S, T, U and V .  
The converter must be ordered with a preamplifier power supply.
- 2) Protections flanges are mounted to the flanges on both sides, the ground plate on one side.
- 3) Flowmeter primaries DN 10 - DN 15 [3/8" - 1/2"] for conductivities  $\geq 0.5 \mu\text{S}/\text{cm}$  upon request.

# Specifications

## Converter 50ES7000



Fig.19 Converter

**Minimum Conductivity**

See Tables on Pages 8 and 14

**Flow Range**Continuous, 0.05 Range<sub>max</sub> to 1.0 Range<sub>max</sub>, whereby the flowrate measurements can be made for short periods of time to 130 % of the range setting.**Minimum Response Time**

10 ms

**Supply Power****AC Voltage**

24/48/110/115 or 120/230 V

**Allowable Voltage Variations**

+10 % / -10 %

**Line Frequency**

50/60 Hz ± 6 %

**Power Consumption**

≤ 30 VA (flowmeter primary and converter)

**Ambient Temperature**

-10 °C to +50 °C

**Protection Class per EN 60529**

IP 65 for Wall mount housing

IP 00 for 19"-plug-in unit

IP 65 for Stainless steel enclosure

IP 65 for Panel mount enclosure

**Designs and Weights****Wall Mount Housing**

Painted cast light metal. Paint coat 60 µm thick, lower section sky blue (RAL 5015). Upper section gray (RAL 7038).

For dimensions see Page 29, weight approx. 4.2 kg.

**19"-plug-in unit 28 TE**

(21 TE converter and 7 TE control card), 3HE, 167 mm deep, therefore 3 units per card frame. Dimensions Page 29, Weight ca. 1.8 kg. Designs with relay contact output/optocoupler contact output only available as a replacement instrument!

**19"-plug-in unit 21 TE**

(Only converter module without control card) 3HE, 167 mm deep, therefore 4 units per card frame. Dimensions see Page 29. Weight approx. 1.6 kg. Contact output only available with optocoupler.

**Panel Mount Enclosure**

3-piece housing, door with window, center section with 2x2 mounting clamps, pivoting rear section (material SS No. 1.4301[304]) for installation of a 19"-Insert cassette or a 19"-Report Printer. Dimensions see Page 32, empty weight approx. 3.7 kg.

**Stainless Steel Hinge Enclosure**

3-piece 19"-pivoted housing consisting of a wall element, pivoting element and a viewing door with window (material SS No. 1.4301[304]) for installation of a number of 19"-Insert cassettes. Dimensions see Page 32.

3 HE Empty weight approx. 18 kg

6 HE Empty weight approx. 36 kg

9 HE Empty weight approx. 54 kg

12 HE Empty weight approx. 72 kg

**Electrical Connectors****Field Mount Enclosure**

Cable entry Pg 13.5, screw terminals

**19"-plug-in unit**

Screw terminals, pluggable

**Stainless Steel Enclosure**

Cable entry 3 HE: 10 x Pg 13.5 and 5 x Pg 16

Cable entry 6 HE: 15 x Pg 13.5 and 5 x Pg 16

Cable entry 9 HE: 20 x Pg 13.5 and 7 x Pg 16

Cable entry 12 HE: 25 x Pg 13.5 and 10 x Pg 16

**Panel Mount Enclosure**

Cable entry 5 x Pg 13.5

**Signal Cable**

A 10 m long signal cable is shipped with each flowmeter. The maximum signal cable length is a function of the flowmeter primary design:

- Max. 50 m for the standard design ( $\geq 20 \mu\text{S}/\text{cm}$ ) and for the certified Volume Flowrate Integrator.
- Max. 200 m for the designs with a preamplifier see Tables on Pages 8 and 14 (Ordering No. see Footnote Page 31).

# Fill-MAG

## Specifications Converter 50ES7000

### Forward/Reverse Flow Metering

A direction indicator is displayed on the converter by the +/- signs which precede the flowrate values. It should be noted that the converter always operates in the forward flow direction and the switch contacts are not activated by reverse flow.

### Batch Cycles

4 different batch quantities together with their corresponding anticipatory quantities, for fine batches, can be entered. In addition 4 separate batch time limits can be entered for safety shut down.

For each batch quantity there are incorporated in the converter: a total quantity totalizer which sums the volumes for all the batch cycles; a counter which registers the total number of batch cycles; and an individual counter to register the number of overfills and underfills.

### Display

2 x 16 character Dot-Matrix display with background lighting.

### Parameter Settings

Data is entered over a user friendly foil keypad (16 keys) or over a serial data link.

### Display of the Instantaneous Flowrate and Totalizer Values

Instantaneous flowrate in %. Internal flow totalization in a variety of engineering units.

The following units can be selected using the arrow keys. The units apply to Range<sub>max</sub> and Q<sub>max</sub>

Totalizer Units	Units Q <sub>max</sub>			
Unit	./Second	./Minute	./Hour	/Day
Milliliter	ml/s	ml/min	ml/h	
Liter	l/s	l/min	l/h	
Hectoliter	hl/s	hl/min	hl/h	
Cubic meter	m <sup>3</sup> /s	m <sup>3</sup> /min	m <sup>3</sup> /h	
Imperial-gallon per	igps	igpm	igph	
U.S.-mill-gallon per day				mgd
U.S.-gall per		gpm	gph	
Barrel-Brewery	bbl/s	bbl/min	bbl/h	
Barrel-Petrochemical		bls/min	bls/h	bls/day
Gram	g/s	g/min	g/h	
Kilogram	kg/s	kg/min	kg/h	
Ton (metric)	t/s	t/min	t/h	

### Option: Unscaled Pulse Output Optocoupler (0-10 kHz)

Active, optocoupler

### Option: Current Output

0/4 to 20 mA

0/2 to 10 mA

### Data Link

RS 485	max. cable length 1200 m max. number of instruments in parallel 32,
RS 232C	max. cable length 15 m max. number of instruments 1
Profibus DP	max. cable length 1200 m, max. no. instr. 124

### Notes:

The instrument complies with the NAMUR Recommendation "EMC-Guidelines for Manufacturers and Users of Electrical Instruments and Systems" Part 1.

Observed that the instrument should not be installed in the vicinity of power devices such as thyristor controls, motors, or other elements.

### Input Signals

#### Batch Start (Terminals G2, 68)

Optocoupler input 5 V < U<sub>E</sub> < 32 V; 1 mA < I<sub>E</sub> < 10 mA

#### Batch Stop (Terminals G2, 69)

Optocoupler input 5V < U<sub>E</sub> < 32 V; 1 mA < I<sub>E</sub> < 10 mA

#### Batch Quantity Selection (Terminals G2, A1, A2)

Batch quantity 1, 2, 3 or 4

Optocoupler input 5 V < U<sub>E</sub> < 32 V; 1 mA < I<sub>E</sub> < 10 mA

#### Automatic Zero Adjust, External

Using both the start and stop inputs the external zero adjustment can be initiated.

The adjustment conditions are a full metering tube and zero flowrate. In order to initiate the adjustment procedure the start and stop inputs must be activated for at least 2 seconds, and it is important to note that the stop input must be activated at least 100 ms before the start input. The adjustment procedure takes 10 seconds and cannot be interrupted.

Both inputs must be reset during this 10 second period.

### Output Signals

#### Standard

The contact outputs can be configured as relay or optocoupler outputs.

#### Contact Outputs

Antic. contact Terminals P1, P1

End contact Terminals P3, P4

Alarm contact Terminals V5, V6

System alarm Terminals V7, V8, V9

#### Relay Contact

Max. 28 V max. 0.5 A, max 8 W or

#### Optocoupler

U<sub>CE</sub> ≤ 25 V, I<sub>CE</sub> ≤ 7.5 mA

### Output Signals

#### Options

##### Current Output (Terminals +/-)

0/4 to 20 mA, load ≤ 500 Ω

0/2 to 10 mA, load ≤ 1000 Ω

For indication of the instantaneous flowrate or fill level values.

##### Unscaled Pulse Output (0-10 kHz)

#### Pulse Factor

0 % flowrate = 0 kHz, linear to 100 % flowrate = 10 kHz

**! Cannot be scaled !**

# Specifications

## Converter 50ES7000

### Pulse Width

0.032 ms

### Active, Transistor (Terminals 94, 95)

Voltage pulse 24 V, load >500  $\Omega$

Max. count frequency 13 kHz

### Passive, Optocoupler (Terminals 59/60)

Optocoupler 5 V < U<sub>CE</sub> < 25 V, 5 mA < I<sub>CE</sub> < 7.5 mA

### Empty Pipe Detector (Terminals V5, V6)

Automatic empty pipe detector with signal on the alarm contact (max. signal cable length 50 m). This option is not available for flowmeter primary designs which incorporate a preamplifier.

### Serial Data Link

The serial data links available are RS 485 and RS 232C/V24.

### RS 232C (ASCII-Protocol)

Generator side high level = -8 V, low level = +8 V

Typ. output current: 10 mA

Receiver side max. input voltage  $\pm$  30 V

Typ. input current:  $\pm$  5.5 mA at  $\pm$  25 V input voltage

Max. cable length:  $\leq$  15 m, Baudrate: 110-9600 Baud.

A shielded data cable is recommended.

Terminals: V1, V2, V3, V4; Function g2, TD, g2, RD

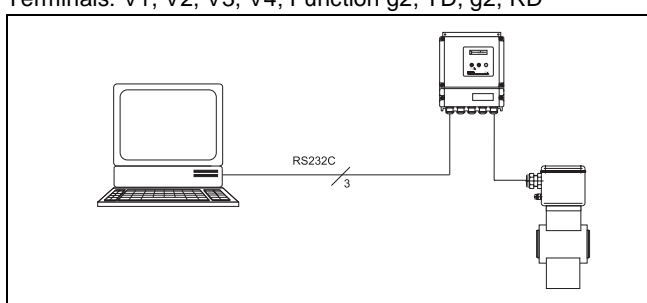


Fig.20 Communication with RS 232C Data Link

### RS 485 (ASCII-Protocol)

V<sub>ss</sub> = 5 V input impedance  $\geq$  12 k $\Omega$

Max. cable length <1200 m.

Baudrate: 110-9600 Baud, 14400/28800 Baud.

Max. 32 instruments in parallel on a single bus. A shielded data cable with twisted pairs is recommended.

Terminals: V1, V2, V3, V4; Function: T-, T+, R-, R+.

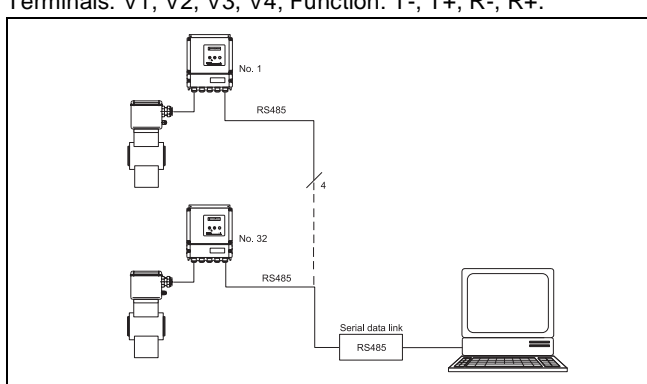


Fig.21 Communication with RS 485 Data Link

### Profibus DP per DIN 19245

Terminals: V1, V2, V4, G2

Terminal	Function	Reference
V1	B Rx/TxD-P	Receive/send data-P
V2	A Rx/TxD-N	Receive/send data-N
V4	VP	Supply voltage -plus P5V
G2	C DGND	Data reference potential-M5V

A shielded and twisted data cable is recommended.

Max. cable length 1200 m (Cable Type A)

Characteristic impedance 135-165 Ohm

Max. 32 instruments per segment

Baudrate: 9.5-1500 kbit/s

Distributed capacitance <30 pF/m, loop resistance 110  $\Omega$ /km

Tap line only to 1 m.

Incoming and outgoing cables on one terminal.

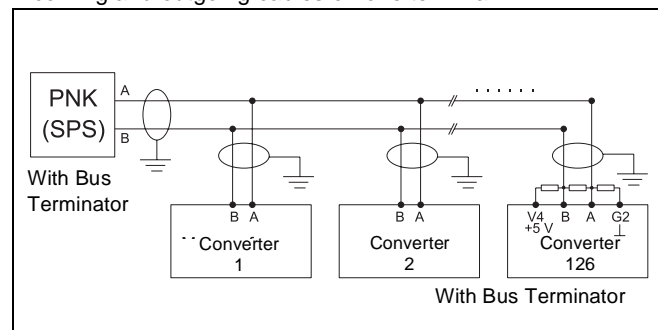


Fig.22

### Unscaled Pulse Output, Data Link

In addition to the serial data link RS 485 or RS 232C, or Profibus DP options the following configuration can be selected. The alarm output is then not available.

### Unscaled Pulse Output (0-10 kHz)

Pulse width 0.032 ms

Passive, optocoupler (Terminals 59, 60)

Optocoupler U<sub>CE</sub>  $\leq$  25 V, I<sub>CE</sub>  $\leq$  7.5 mA

# Fill-MAG

## Specifications Converter 50ES7000

### Communication and Printer Reports

Six different protocols are available for the data link communication: µDCI-Binary, ASCII, Print1 – Batch Err., Print2 – Batch, Print3 – Service and Print4 – Daily Sum. Detailed information relative to the data link communication can be found under Data Link Protocol and ASCII-Communication.

#### µDCI-Binary

µDCI-Binary is compatible with the "Micro-DCI" Process Control System from EB Hartmann & Braun.

#### ASCII

If a BFP Remote Operator Unit is connected to the converter data link, the parameter "Communication ASCII" is to be selected in the "Data Link" submenu. This should also be done if communication is to be established between a PC and the converter.

#### Print1 – Batch Err.

This protocol automatically initiates a print out when an under- or overfill occurs.

12.03.1993	11:09'09	Date, Time
Overfill		
Instr. No..	0	A1 = Batch quantity1 No.= Batch cycle number
A1 No.	5	Q = Actual batch quantity
Q 30.0083	1	Qa = Entered batch quantity ("Overfill" set for 0.0005 %)

#### Print2 – Batch

This protocol automatically initiates a print out after each batch cycle.

12.03.1993	11:09'08	Date, Time
Instr. No.	0	
A1 No.	1	A1 = Batch quantity 1 No.= Batch cycle number
Q 29.9990	1	Q = Actual batch quantity
Qg 29.9990	1	Qg = Totalized batch quantity
12.03.1993	11:06'08	
Instr. No.	0	
A1 No.	2	
Q 10.8396	1	
Qg 40.8386	1	
12.03.1993	11:07'08	
Instr. No.	0	
A1 No.	3	
Q 30.0130	1	
Qg 70.8516	1	

#### Print3 – Service

This protocol automatically initiates a detailed print out after every batch cycle of the important data for the latest batch cycle.

12.03.1993	11:14'08	Date, Time
Instr. No.	0	
A1 No.	10	A1 = Batch quantity 1
Q 29.9976	1	No. = Batch cycle number
Qa 30.0000	1	Q = Actual batch quantity
Error -0.011 %		Qa = Entered batch quantity
Qn 0.0416	1	Error= Percent difference
Qnk -0.043 1		between Q and Qa
Nz 2000.0 ms		Qn = Measured overrun quantity
Cal -1.460 %		Qnk= Entered overrun
Qab 0.0000	1	correction quantity
		Nz = Entered overrun time
		Cal = Entered calibration
		Qab= Entered flash off quantity

#### Print4 – Daily Sum

A daily report can be generated in addition to the other three printer reports. At the end of the production cycle the following parameters can be printed. The print out is initiated for each batch quantity, one after the other from the keypad on the converter. If daily reports from more than one converter are to be printed on a single report printer, then the reports should be initiated one after the other.

Each converter required a RS 485 data link.

13.03.1993	11:07'08	Date, Time
Instr. No.	0	
A1 Number	5	A1 = Batch quantity 1
Qa 30.0000	1	Number = Number of batch cycles
Qg 131.005	1	Qa = Entered batch quantity
Underfills 1		Qg = Total batch quantity
Overfills 0		(In this example the registered underfill quantity is 11 Liter)

After standardizing the printer reports, the following printer reports were renamed from previous printer report names and text information added. In addition all reports can now include date and time information if hardware support for this function is available.

Printer 1 = Print1–Batch Err.

Printer 2 = Print2–Batch

Printer 3 = Print3–Service

Daily Report= Print4–Daily Sum

#### Note:

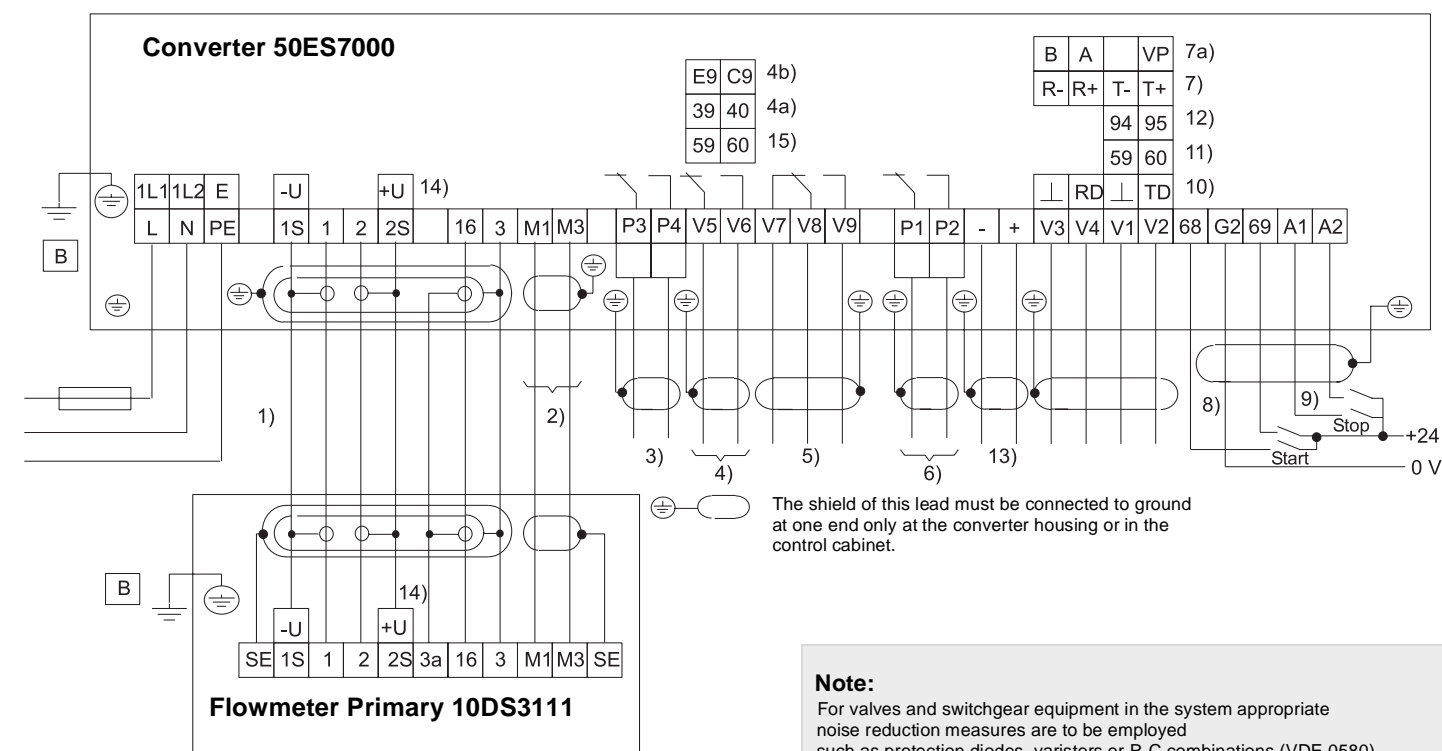
For printer reports Print1–Batch Err., Print2–Batch and Print3–Service each converter is equipped with a data link (generally R 485).

## Interconnection Diagram

For Standard-Design, with Preamplifier, Valid for All Converter Designs

Fii-MAG

Fig.23



Operating Ground with Protective  
Ground Function per VDE 0100

Note:  
Specifications for control inputs  
and output see Pages 25 and 28.

### Interconnection Primary – Converter

- 1) Shielded signal cable(10 m included with shipment from BFP).
- 2) Excitation current cable (e.g. (N)YM(ST)-I-2x1.5 mm<sup>2</sup>)
- 3) End contact (batch quantity), bipolar, opens or closes, set using hook switch on the separate relay card for relay output.  
Optocoupler, conducts when signal is applied.
- 4) Alarm contact
- 4a) Alarm contact relay (opens at alarm)
- 4b) Alarm contact optocoupler (does not conduct at alarm)
- 5) System alarm (V8-V9 opens at alarm)
- 6) Antic. contact (fine batching), bipolar, opens or closes, set using hook switch on the separate relay card for relay output.  
Optocoupler, conducts when signal is applied.
- 7) Data Link RS 485C
- 7a) Profibus DP
- 10) Data link RS 232C
- 11) Unscaled pulse output, passive optocoupler (0-10 kHz), Term. 59 = E / Term. 60 = +
- 12) Unscaled pulse output, active 24 V transistor (0-10 kHz), Term. 94 = 0 V / Term. 95 = +24 V
- 13) Current output (see Specifications)
- 14) Supply voltage (U+U-) for the preamplifier, ± 12 V DC
- 15) For data link and unscaled pulse output, passive optocoupler (0-10 kHz)  
(Terminals 59, 60), alarm contact not available (Terminals 39, 40 or E9, C9).

### Note:

For valves and switchgear equipment in the system appropriate noise reduction measures are to be employed such as protection diodes, varistors or R-C combinations (VDE 0580).

### Control Inputs

- Note: 24 V- Supply Power is to be provided by customer.
- 8) Terminals G2 u. 68 – ext. Start, active 24 V-
  - Terminals G2 u. 69 – ext. Stop, active 24 V-
  - 9) Terminals G2, A1 and A2 – ext. Batch quantity selection, active 24 V-

**Fill-MAG****Interconnection Examples  
for Peripherals**

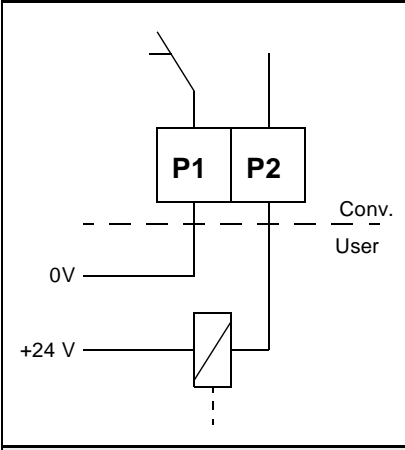
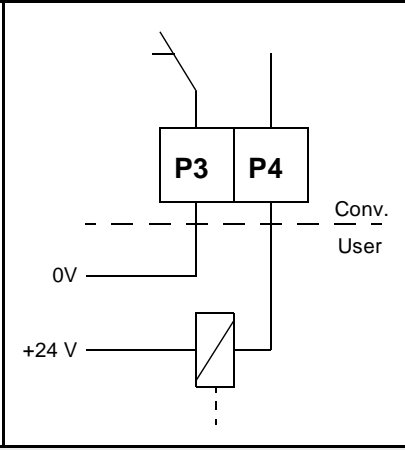
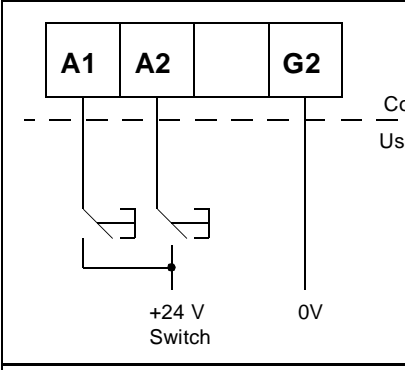
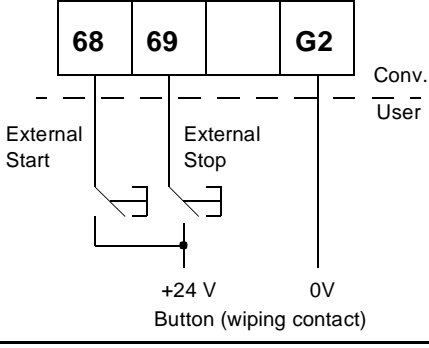
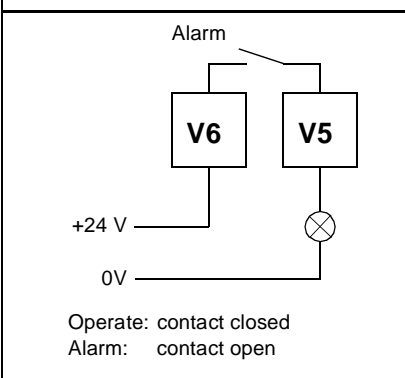
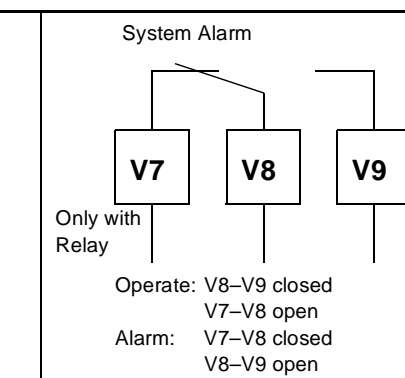
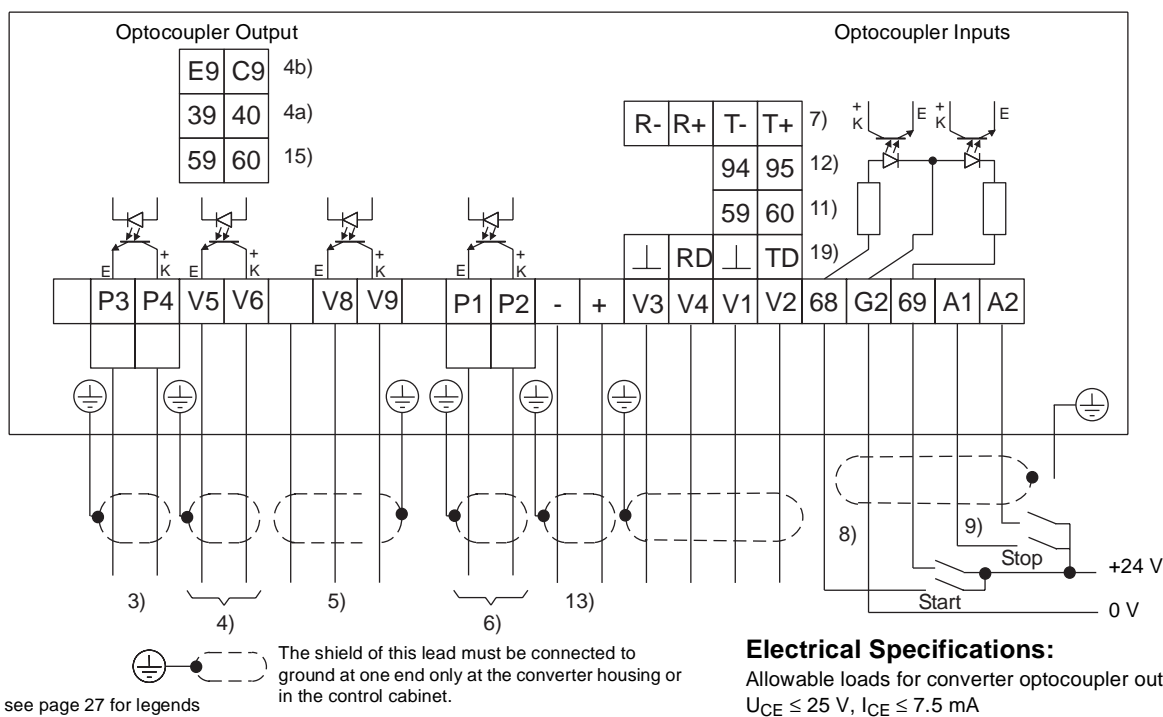
Antic. Contact Controls Anticipatory Quantity	End Contact Controls Batch Quantity	Contact Settings logic 0 = open logic.1 = closed																												
		<table border="1"> <thead> <tr> <th>Antic. Contact</th><th>End Contact</th><th>Operating Mode</th></tr> <tr> <th>P1</th><th>P2</th><th>P3</th><th>P4</th><th>Relay Design</th></tr> </thead> <tbody> <tr> <td>0</td><td></td><td>0</td><td></td><td>Stop</td></tr> <tr> <td>1</td><td></td><td>1</td><td></td><td>Start batch cycle</td></tr> <tr> <td>0</td><td></td><td>1</td><td></td><td>Antic. quantity reached</td></tr> <tr> <td>0</td><td></td><td>0</td><td></td><td>Batch quantity reached</td></tr> </tbody> </table>	Antic. Contact	End Contact	Operating Mode	P1	P2	P3	P4	Relay Design	0		0		Stop	1		1		Start batch cycle	0		1		Antic. quantity reached	0		0		Batch quantity reached
Antic. Contact	End Contact	Operating Mode																												
P1	P2	P3	P4	Relay Design																										
0		0		Stop																										
1		1		Start batch cycle																										
0		1		Antic. quantity reached																										
0		0		Batch quantity reached																										
<p>For valves or switchgear equipment appropriate noise reduction measures are to be employed such as protection diodes, varistors, or RC combinations (VDE 0580).</p> <p>All leads are to be shielded with their shields connected to the protective ground.</p>																														
<b>Batch Quantity Selection</b> Over external contact		<b>External Batch Cycle Control</b> Stop interrupts the batch cycle																												
	<table border="1"> <thead> <tr> <th colspan="2">Voltage at</th><th>Batch Quantity</th></tr> <tr> <th>A1</th><th>A2</th><th></th></tr> </thead> <tbody> <tr> <td>0 V</td><td>0 V</td><td>4</td></tr> <tr> <td>24 V</td><td>0 V</td><td>3</td></tr> <tr> <td>0 V</td><td>24 V</td><td>2</td></tr> <tr> <td>24 V</td><td>24 V</td><td>1</td></tr> </tbody> </table>	Voltage at		Batch Quantity	A1	A2		0 V	0 V	4	24 V	0 V	3	0 V	24 V	2	24 V	24 V	1											
Voltage at		Batch Quantity																												
A1	A2																													
0 V	0 V	4																												
24 V	0 V	3																												
0 V	24 V	2																												
24 V	24 V	1																												
<b>Signals</b>																														
 <p>Operate: contact closed Alarm: contact open</p>	 <p>Only with Relay Operate: V8-V9 closed V7-V8 open Alarm: V7-V8 closed V8-V9 open</p>	<b>Electrical Specifications:</b> Allowable loads for a) Relay contact max. 28 V, 0.5 A, 8 W b) Optocoupler output $U_{CE} \leq 25$ V, $I_{CE} \leq 7.5$ mA																												

Fig.24

## Interconnection Examples for Peripherals



For valves or switchgear equipment appropriate noise reduction measures are to be employed such as protection diodes, varistors, or RC combinations (VDE 0580).

All leads are to be shielded with their shields connected to the protective ground.

Fig.25 Diagram for Connecting an Amplifier Module for the Optocoupler Output

### Amplifier Module (not included in the BFP-Program)

Current amplifier for weak current SPC signals for subsequent processing in the system

(1) Amplifier Module e.g. Weidmüller DVK -24 V DC  $\pm 10\%$ , 0.5 A

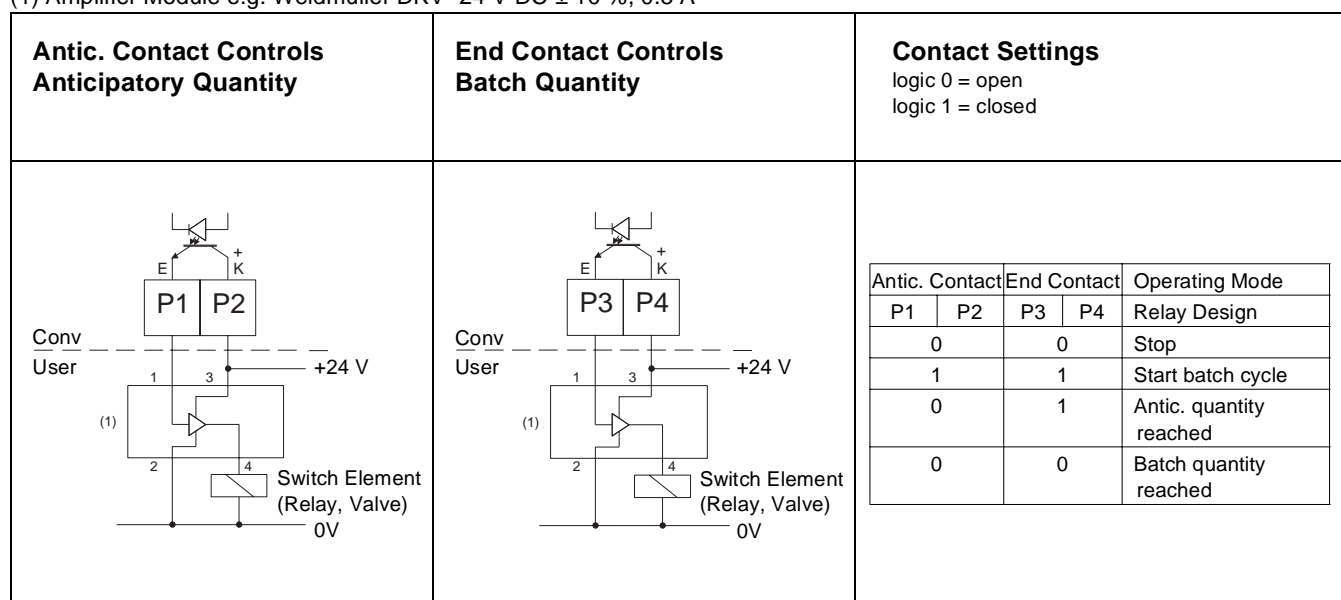


Fig.26

**Fill-MAG****Interconnection Examples  
for Peripherals**

System Alarm Contact	Alarm Contact	Amplifier Module
<p>Normal: Opto coupler closed Alarm: Opto coupler open</p>	<p>Normal: Opto coupler closed Alarm: Opto coupler open</p>	<p><b>Ordering Information:</b> Type:DKV-24 DC/32 (for 32 mm rails) Part No. 801578 Type:DKV-24 DC/35 (for 35 mm rails) Part No. 801579</p>

Fig.27

**Specifications****Operating Input Voltage**

24 V DC ± 10 %

**Control Current at  $U_N$** 

5 mA

**Max. Input Power**

550 mW

**Threshold**

13 ... 17 V DC

**Operating Output Voltage**

24 V DC ± 10 %

**Max. Load Current**

500 mA

**Max. Voltage Drop at Max. Output**

≤ 450 mV

**Quiescent Current at 24 V**

≤ 20 µA

**Turn-On Delay**

ca. 5 ms

**Turn-Off Delay**

ca. 25 ms

**Max. Switching Frequency 1:1**

3 kHz

**Dielectric Strength E/A-TS**4 kV<sub>eff</sub>**Operating Temperature**

-25 to +60 °C

**Storage Temperature**

-40 to +60 °C

**Leads**

AWG 22 ... 12

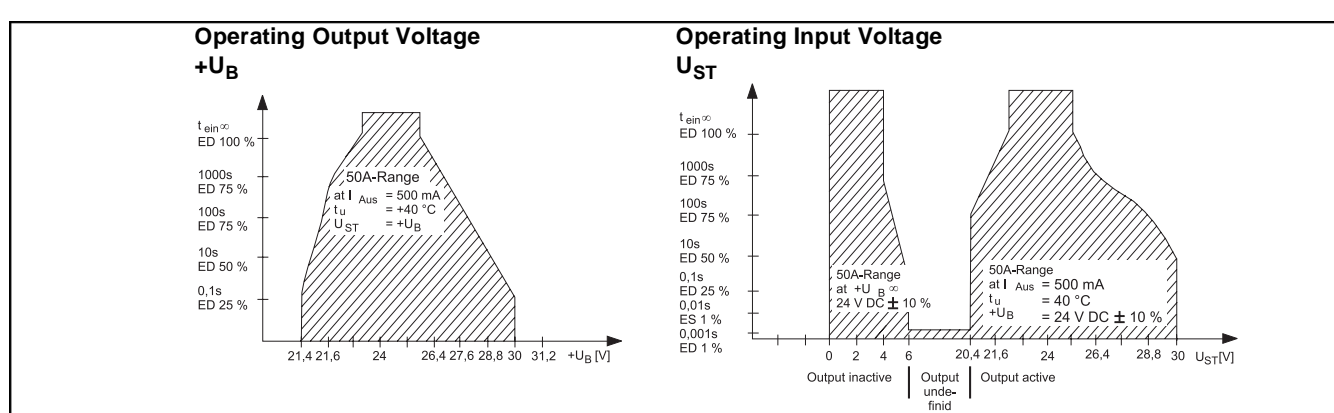
**Cross Sectional Lead Area**0.5 ... 4 mm<sup>2</sup>

Fig.28

## Dimensions Converter

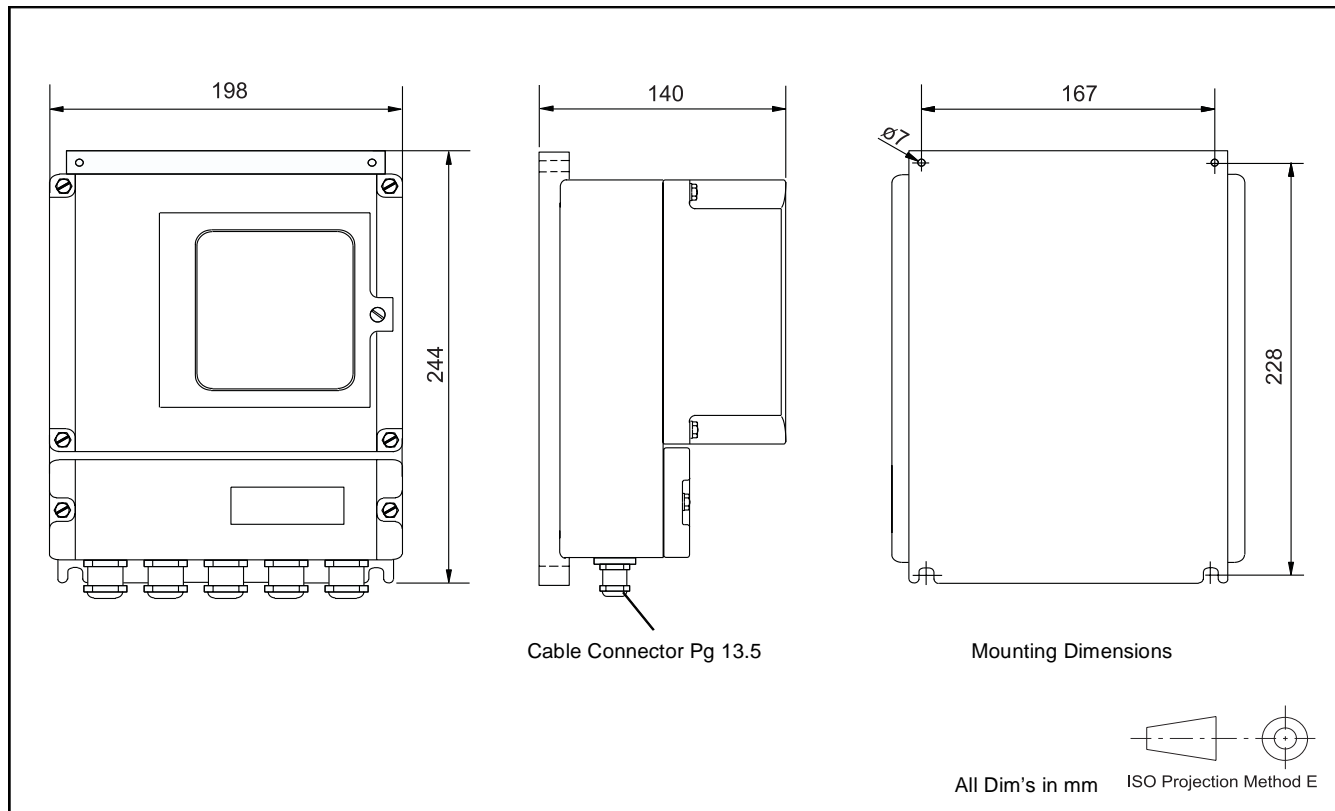


Fig.29 Dimensions Converter Field Mount Enclosure with Window

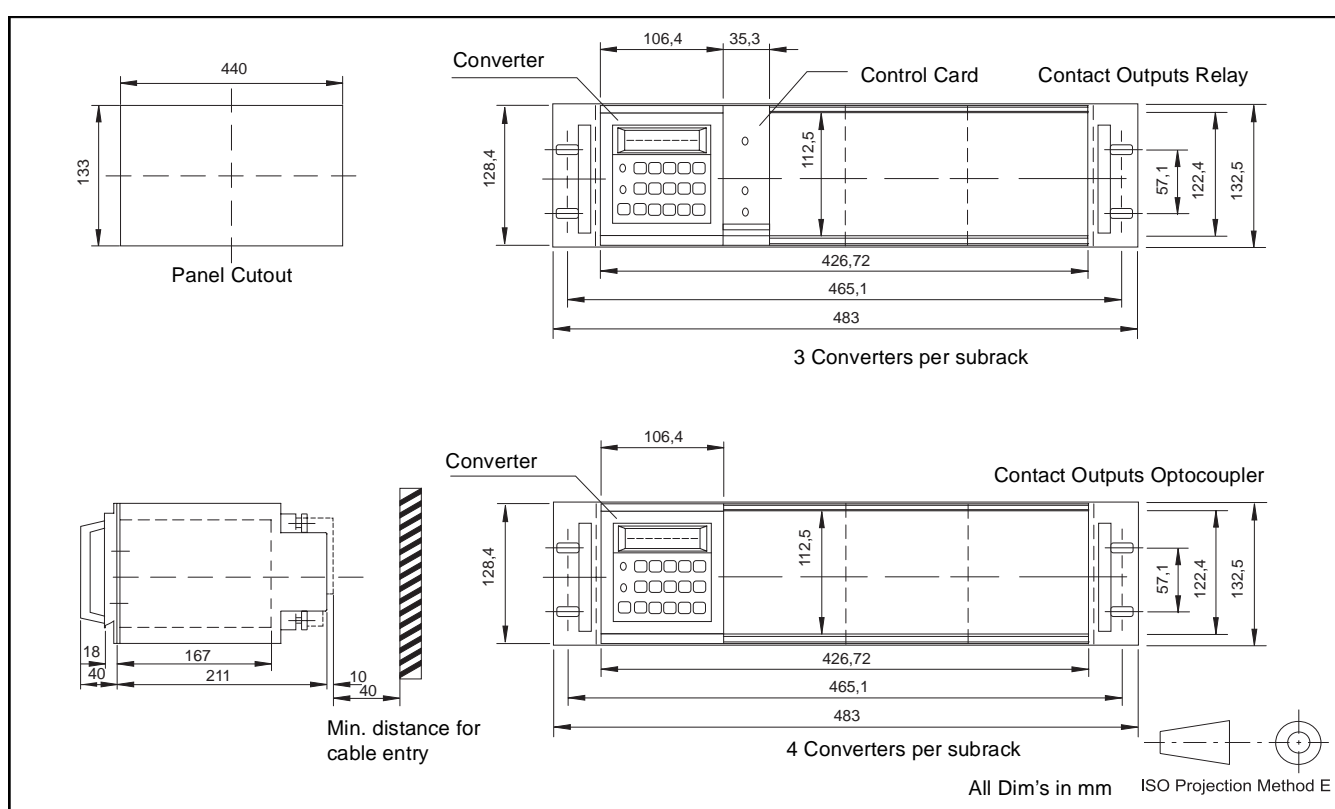
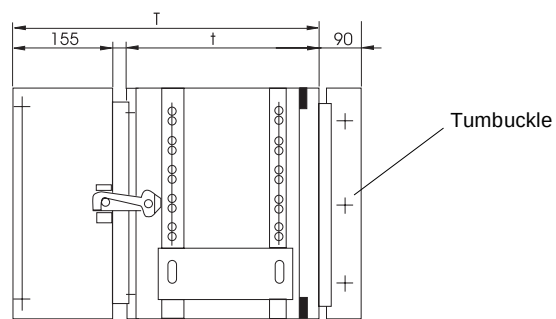
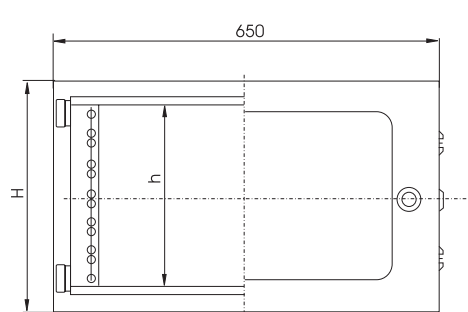
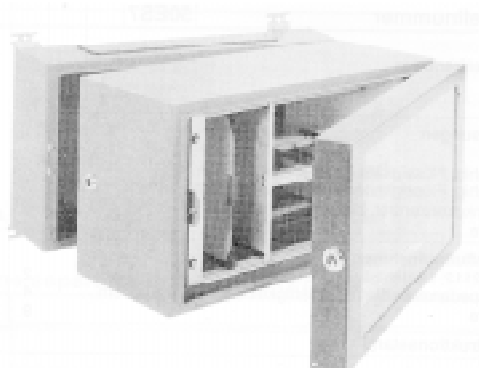
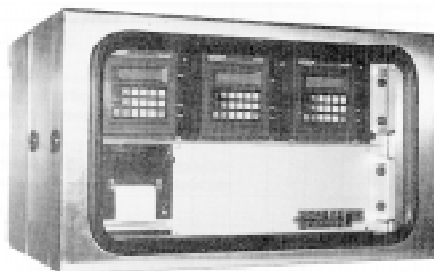
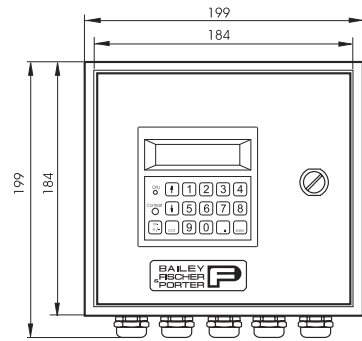
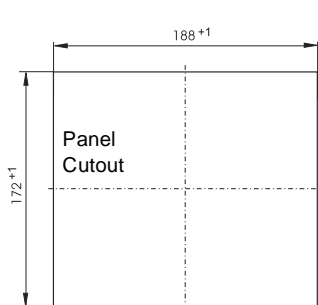


Fig.30 Dimensions 19"-plug-in unit and 19"-subrack

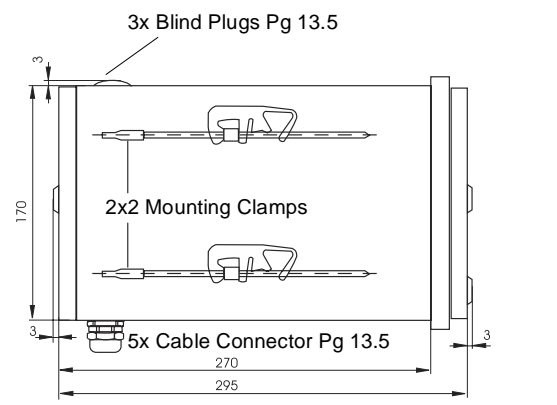
**Fill-MAG****Dimensions  
Stainless Steel Enclosure****19"-Stainless Steel Enclosure**

Size	Dimensions				
	HE	H	h	T	t
3		210	133	400	240
6		340	267	400	240
9		472.5	400	400	240
12		605	534	400	240

Wall brackets welded on the sides

**19"-Panel Mount Enclosure**

Max. Insert Width 28 TE, 3HE



All Dim's in mm

ISO Projection Method E

Fig.31

# Ordering Information

## Converter 50ES7000

In addition to the Ordering Number please provide the following information:  
Flow range, batch quantities anticipatory contact quantities, batch cycle times

Ordering Number	50ES7										
<b>Excitation Frequency</b>											
50 Hz	1										
60 Hz	3										
<b>Approvals</b>											
None	0										
Certifiable, Liquids Other than Water, Beer/KEG <sup>1)</sup>	1										
Certifiable, Liquids Other than Water, Milk,											
Beverage Concentrates, Beer, Wort, Brine <sup>2)</sup>	2										
Others <sup>9)</sup>	9										
<b>Flowmeter Primary</b>											
≥ DN 10[3/8"] conductivity ≥ 20 µS/cm	2										
With preamplifier <sup>3)</sup> , conductivity see.Pg. 8 and 14	4										
Others	9										
<b>Design Level</b>		D									
<b>Software Level</b>		*									
<b>Housing</b>											
Field mount housing with window, pivoted						G					
19"-plug-in unit, 167 mm with connection board <sup>4)</sup>						M					
19"-plug-in unit						W					
<b>Contact Outputs</b>											
Passive, optocoupler <sup>5)</sup>	1										
Passive, relay <sup>6)</sup>	2										
<b>Pulse Output Unscaled<sup>7)</sup></b>		<b>Data Link</b>									
None		none				0					
Active		none				1					
Optocoupler		none				3					
None		RS 485 <sup>1), 2)</sup>				4					
None		RS 232C				5					
Passive, optocoupler <sup>8)</sup>		RS 485				6					
Passive, optocoupler <sup>8)</sup>		RS 232C				7					
Passive, optocoupler <sup>8)</sup>		Profibus DP				8					
Others						9					
<b>Signals</b>											
Anticipatory and end contact						AA					
Others						ZZ					
<b>Accessories</b>											
None						A					
Current output <sup>1)</sup>						C					
Current output and automatic empty pipe detector <sup>3)</sup>						F					
Automatic empty pipe detector						E					
Others						Z					
<b>Supply Power</b>											
230 V, 50/60 Hz						B					
115/120 V, 50/60 Hz						C					
110 V, 50/60 Hz						D					
48 V, 50/60 Hz						E					
24 V, 50/60 Hz						F					
<b>Instrument Tag</b>											
German						1					
English						2					
Others						9					

- 1) For the certified KEG-Design the serial data link RS485 and the current output options should be ordered.
- 2) For the certified designs the serial data link RS485 should be ordered.
- 3) For flowmeter primaries with preamplifiers the automatic empty pipe detector option is not available.
- 4) For the 19"-converters a flowmeter primary with preamplifier is recommended.
- 5) For contact output optocoupler; without relay card (21 TE),
- 6) For contact output relay; with separate relay card (28 TE).
- 7) 0-10 kHz (not scalable e.g. 1 pulse/liter), pulse factor: 100 % flowrate = 10 kHz.
- 8) The alarm contact is not available.
- 9) Certifiable, liquids other than water, chemical liquids with a conductivity ≥ 20 µS/cm upon request.  
Signal cable: A 10 m long signal cable is shipped with each flowmeter. For longer cable lengths please order Part No. D173D018U02 (EMC).

**Fill-MAG**

## Ordering Information

### Accessories

**Subrack for Converter 50ES7000 with Separate Relay Card (28 TE)**

Ordering Number	55BT1				
19"-Design, 167 mm deep					
3 HE, 84 TE	1				
<b>Subrack, 21 TE + 7 TE with Guide Rails for Converters 50SM1000, 50ES7000</b>	0				
For 3 converters	1				
For 2 converters with blind plate	2				
For 1 converters with blind plates	3				
<b>Design Level</b>	AA				

**Subrack for Converter 50ES7000 with Separate Relay Card (21 TE)**

Ordering Number	55BT1				
19"-Design, 167 mm deep					
3 HE, 84 TE	1				
<b>Subrack, 21 TE with Guide Rails for Converters 50SM1000, 50ES7000</b>	0				
For 4 converters	1				
For 3 converters with blind plate	2				
For 2 converters with blind plates	3				
For 1 converters with blind plates	4				
<b>Design Level</b>	AA				

**19"-Stainless steel hinged enclosure**

Housing closure: Lever hasp closure with double catch.

Front door: Stainless steel construction with viewing window (safety glass), lever hasp closure with double catch.

**Shipment includes Mounting Plate and Wall Brackets**

- 1 HE with 10 Pg 13.5 and 5 Pg 16
- 6 HE with 15 Pg 13.5 and 5 Pg 16
- 9 HE with 20 Pg 13.5 and 7 Pg 16
- 12 HE with 25 Pg 13.5 and 10 Pg 16

**Instrument Design**

- 3 HE max. 3 Converter (21 TE), or 2 Converter (28 TE)
  - 6 HE max. 6 Converter (21 TE), or 5 Converter (28 TE)
  - 9 HE max. 10 Converter (21 TE), or 8 Converter (28 TE)
  - 12 HE max. 14 Converter (21 TE), or 11 Converter (28 TE)
- A 19"-Protocol Printer can be installed in lieu of a converter.

**19"-Panel Mount Enclosure****Material**

Stainless steel No. 1.4301 [304]

**Front Door**

Stainless steel construction with viewing window (safety glass)

**Installation Dimensions**

3 HE, 28 TE 198x270 mm

Ordering Number: D612A103U01

**Test simulator for Fill-MAG**

<b>Ordering Number</b>	<b>55CX4</b>						
<b>Setting of the flow signal</b> with a 3-digit switch, 1000 steps		<b>1</b>					
Others		<b>9</b>					
<b>Power supply<sup>1)</sup></b>							
Grounding type plug (Schuko) for AC voltage 110 - 230 V, 50/60 Hz		<b>1</b>					
Banana plug (4 mm) 24 V - 48 V AC/DC		<b>2</b>					
USA plug for 110 V - 230 V 60 Hz		<b>3</b>					
Others		<b>9</b>					
<b>Additional feature</b>							
None		<b>0</b>					
<b>Design level</b> (specified by BFP)		*					
<b>Nameplate</b>							
German			<b>1</b>				
English			<b>2</b>				
Others			<b>9</b>				

1) Power supply is used to supply the converter

**Software**

Software for measuring point documentation on a PC upon request.

EMF selection program for PC free of charge.

Diskette format is 3 1/2".

Bailey-Fischer & Porter reserves the right to make changes which represent technical improvements without prior notice.

**The Product Program includes:**

- Variable Area Flowmeters
- Pressure and Differential Pressure Transmitters
- Electromagnetic Flowmeters
- Gas/Liquid Filling Systems
- Vortex/Swirl Flowmeters
- Ultrasonic System for Concentration Measurements
- Mass Flowmeters



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Certified per DIN EN ISO 9001

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