Supplement to the QuickStart

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OPTIFLUX 2300 C / 4300 C OPTIFLUX 5300 C OPTIFLUX 2000 F / 4000 F OPTIFLUX 5000 F IFC 300 F

For use in hazardous areas (ATEX)



Electromagnetic flowmeters

Variable area flowmeters Mass flowmeters Ultrasonic flowmeters Vortex flowmeters Flow controllers Level measuring instruments Pressure and temperature Heat metering Communications technology Switches, counters, displays and recorders Engineering systems & solutions

General advice on safety

- Do not install, operate or maintain this device without reading, understanding and following the factory-supplied
 instructions, otherwise injury or damage may result.
- Read these instructions carefully before starting installation and save them for future reference.
- Observe all warnings and instructions marked on the device.
- · Use only mains supply with protective earthing connected.
- Do not use the device with covers removed under wet conditions.
- Follow the handling and lifting instructions to avoid damage.
- Install the device securely and stable.
- Install and connect cabling properly to prevent damage or harmful situations.
- If the product does not operate normally, refer to the service instructions or consult a qualified KROHNE service
 engineer. There are no operator-serviceable parts inside the product.

Danger: Risk of electric shock!

or

Protective Earth (PE) conductor terminal!

These terms may appear in this manual or on the instrument:

Warning statement: Identify conditions or practice that could result in injury or loss of life.

Caution statement: Identify conditions or practice that could result in damage to the instrument or other property.

- This document contains important information on the device. KROHNE attempts to be as accurate and up-to-date
 as possible but assumes no responsibility for errors or omissions. Nor does KROHNE make any commitment to
 update the information contained herein. This manual and all other documents are subject to change without prior
 notice.
- KROHNE will not be liable for any damage of any kind by using this device, including, but not limited to direct, indirect, incidental, punitive and consequential damages.
- This disclaimer does not apply in case KROHNE has acted on purpose or with gross negligence. In the event any
 applicable law does not allow such limitations on implied warranties or the exclusion of limitation of certain
 damages, you may, if such law applies to you, not be subject to some or all of the above disclaimer, exclusions or
 limitations.
- Any device purchased from KROHNE is warranted in accordance with the relevant product documentation and our Terms and Conditions of Sale.
- KROHNE reserves the right to alter the content of its documents, including this disclaimer in any way, at any time, for any reason, without prior notification, and will not be liable in any way for possible consequences of such changes.

Product liability and warranty

Disclaimer

- Responsibility for suitability and intended use of this device rests solely with the user. Improper installation and
 operation of the device may lead to loss of warranty.
- In addition, the Terms and Conditions of Sale are applicable and are the basis for the purchase contract.
- If a device needs to be returned to KROHNE, please note the information given at the back of the installation and
 operating instructions. KROHNE regrets that they cannot repair or check a device unless accompanied by the
 completed form (see back pages of the installation and operating instructions).



This instrument has been developed and manufactured by: KROHNE Altometer Kerkeplaat 12 3313 LC Dordrecht The Netherlands

For information, maintenance or service, please contact your nearest local KROHNE representative. See **www.krohne.com**.

WARNING!

No changes may be made to the devices. Unauthorized changes might affect the explosion safety of the devices. Be sure to follow these instructions!

IMPORTANT!

- The prescriptions and regulations as well as the electrical data described in the EC type examination certificate must be obeyed.
- Beside the general regulations for low-voltage installations such as HD384, etc. the regulations laid down in the standard for electrical installations in gas hazardous areas such as EN 60079-14 or dust hazardous areas such as EN 50 281-1-2 must be complied with!
- Installation, commissioning, utilization and maintenance must be carried out only by personnel trained in explosion safety!



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1. Introduction

1.1 Description of The OPTIFLUX flowmeter system consists of a flow sensor and a flow converter.

system

The separate flowmeter is identified as:

- OPTIFLUX 2000 F flow sensor with IFC 300 F signal converter; see KEMA 04 ATEX 2125 X with KEMA 04 ATEX 2166
- OPTIFLUX 4000 F flow sensor with IFC 300 F signal converter; see KEMA 04 ATEX 2125 X with KEMA 04 ATEX 2166
- OPTIFLUX 5000 F flow sensor with IFC 300 F signal converter; see KEMA 04 ATEX 2126 X with KEMA 04 ATEX 2166

The compact flowmeter in compact configuration is identified as:

- OPTIFLUX 2300 C (= OPTIFLUX 2000 + IFC 300 C); see KEMA 04 ATEX 2077 X
- OPTIFLUX 4300 C (= OPTIFLUX 4000 + IFC 300 C); see KEMA 04 ATEX 2077 X
- OPTIFLUX 5300 C (= OPTIFLUX 5000 + IFC 300 C); see KEMA 04 ATEX 2127 X

1.2 OPTIFLUX 2300 / 4300

1

2300 OPTIFLUX 2000-EEx / 4000-EEx is certified as category 2 GD equipment for gas hazardous areas zone 1 and 2, gas group IIC, temperature classes T6 (or T5) ... T3 and dust hazardous areas zone 21 and 22 surface temperature T85°C ... 180°C.

The connection box contains terminals for the connection of the field current and electrode circuits: **Field current circuits**, in type of protection "Increased safety" (EEx e), terminals 7,8 and 9: U < 40 V (switched DC voltage, alternately +40 and -40 V). I = 125 mA (injected square wave current)

Electrode terminals, in type of protection "Intrinsic safety" (EEx ia), terminals 1, 2, 3, and 4: Ui = 20 V, Ii = 175 mA, Ci \approx 0 nF, Li \approx 0 mH.

Connection box, electrode terminals 1, 2, 20, 3, 30, 4 and 40: EEx ia (Intrinsic Safety) Connection box, field coil terminals 7, 8 and 9: EEx e (Increased safety) The cable gland for the electrode circuits is - as intrinsic safe circuit - marked with a blue O-ring.

The electrode circuits are always EEx ia.

OPTIFLUX 2300 C-EEx / 4300 C-EEx is certified as a group II, category 2 GD equipment, if fitted with an IFC 300-EEx converter unit without EEx is signal in/outputs or A group II, category 2 (1) GD equipment, if fitted with an IFC300-EEx converter unit with EEx is signal in/outputs.

It is therefore suitable for installation in gas hazardous areas zone 1 or 2 and dust hazardous areas zone 21 or zone 22. Additionally, the EEx is signal inputs/outputs of the IFC 300-EEx converter may run or originate from a Zone 0 Gas hazardous area.

EEx marking OPTIFLUX 2000 / 4000

DN range	
10-20	II 2 GD EEx me ia IIC T6T3 T85150°C
25-150	II 2 GD EEx de ia IIC T6T3 T85180°C
200-300	II 2 GD EEx qe ia IIC T6T3 T85150°C
350-3000	II 2 GD EEx e ia IIC T6T3 T85160°C
Optional:	
25-150 ((EEx qe coils)	II 2 GD EEx qe ia IIC T5T3 T85180°C
200-300 (EEx e coils)	II 2 GD EEx e ia IIC T6T3 T85160°C

EEx-marking OPTIFLUX 2300 C / 4300 C

Nominal diameter	EEx e or EEx ia connection compartment	EEx d connection compartment
10-20	EEx dme [ia] IIC T6T3	EEx dme [ia] IIC T6T3
25-150	EEx de [ia] IIC T6T3	EEx d [ia] IIC T6T3
200-300	EEx dqe [ia] IIC T6T3	EEx dqe [ia] IIC T6T3
350-3000	EEx de [ia] IIC T6T3	EEx de [ia] IIC T6T3
Optional:		
25-150	EEx dqe [ia] IIC T5T3	EEx dqe [ia] IIC T5T3
200-300	EEx de [ia] IIC T6T3	EEx de [ia] IIC T6T3

1.3 OPTIFLUX 5300

OPTIFLUX 5000 and OPTIFLUX 5300 C are certified as category 2 GD equipment for gas hazardous areas classified as zone 1 and 2, gas group IIC, temperature classes T6 ... T3 and dust hazardous areas zone 21 and 22, surface temperature T85°C .. 180°C.

The connection box of the flow sensor OPTIFLUX 5000 contains terminals for the connection of the field current and electrode circuits:

Field current circuits, in type of protection "Increased safety" (EEx e), terminals 7,8 and 9: U < 40 V (switched DC voltage, alternately +40 and -40 V), I = 125 mA (injected square wave current)

Electrode terminals, in type of protection "Intrinsic safety" (EEx ia), terminals 1, 2, 3, and 4: Ui = 20 V, Ii = 175 mA, Ci \approx 0 nF, Li \approx 0 mH.

Connection box, electrode terminals 1, 2, 3 and 4: EEx ia (Intrinsic Safety)

Connection box, field coil terminals 7, 8 and 9: EEx e (Increased safety)

The cable gland for the electrode circuits is - as intrinsic safe circuit - marked with a blue O-ring.

EEx marking OPTIFLUX 5000

Nominal diameter	
2,5-15	II 2 GD EEx me ia IIC T6T3 T85180°C
25-100	II 2 GD EEx de ia IIC T6T3 T85180°C

In the coil housing (flow sensor) following types of protection are used: DN 2,5-15: EEx me, DN 25-100: EEx d The electrode circuits in the coil housing are always in type of protection EEx ia.

EEx-marking OPTIFLUX 5300 C

Nominal diameter	EEx e or EEx ia connection compartment	EEx d connection compartment
2,5-15	EEx dme [ia] IIC T6T3	EEx dme [ia] IIC T6T3
25-100	EEx de [ia] IIC T6T3	EEx d [ia] IIC T6T3

1.4 IFC 300

EEx marking for all versions is II 2 GD EEx de [ia] IIC T6 T85°C for converter with non EEx ia signal inputs/outputs or II 2 (1) GD EEx de [ia] IIC T6 T85°C for converter with EEx ia signal inputs/outputs.

In the IFC 300 F-EEx flow converter following types of protection are used;

Field current circuit: in type of protection "Increased safety" (EEx e), terminals 7, 8 and 9: U < 40 V (switched DC voltage, alternately +40 and -40 V), I = 125 mA (injected square wave current). The field current source is protected by 2 TR5 fuses, rated value 160 mA. The maximum prospective short circuit current is restricted to 35 A.

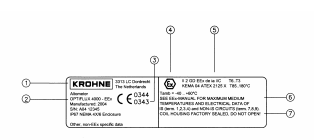
Electrode terminals: in type of protection "Intrinsic safety" (EEx ia), terminals 1, 2, 20, 3, 30, 4 and 40: $U_0 = 14 \text{ V}$, $I_0 = 70 \text{ mA}$, $P_0 = 300 \text{ mW}$ (linear), $C_0 = 430 \text{ nF}$, $L_0 = 2 \text{ mH}$.

Converter housing, connection compartment: with power supply (terminals L, N / L+, L-) and I/O connections (terminals A, A+, A-, B, B-, C, C-, D and D-): EEx e (Increased safety). Optionally compact flowmeters, e.g. OPTIFLUX 4300 C and OPTIFLUX 5300 C have EEx d (Flameproof Enclosure). For certain versions of converter IFC 300-EEx the terminals A, A+, A-, B, B-, C, C-, D and D- are additionally EEx ia (Intrinsic safety). Consult the table with CG30 numbers for details. **Converter housing, electronics compartment**: EEx d (Flameproof enclosure)

Connection box, electrode terminals 1, 2, 20, 3, 30, 4 and 40: EEx ia (Intrinsic safety)

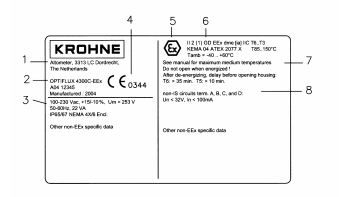
Connection box, field current terminals 7, 8 and 9: EEX e (increased safety)

1.5 Data stickers The data sticker on the connection box of separate flow sensors typically contains following information:



- 1. Name and address of the manufacturer
- 2. Type designation of the flowmeter
- 3. CE sign with number(s) of notified body/bodies for notification of Quality System and other EC directives (if required)
- 4. Specific sign for explosion protection
- 5. Symbols and code letters for explosion safety
- 5. Number of EC-type examination certificate
- 6. General EEx notes and warnings
- 7. Specific EEx notes and warnings

The data sticker on the IFC 300 converter typically contains following information:



- 1. Name and address of the manufacturer
- 2. Name of flowmeter, serial no, manufacturing date
- 3. Electrical data mains circuit
- 4. CE sign with identification number(s) of notified body/bodies
- 5. Specific sign for explosion protection

6. Symbols and code letters for explosion safety: group (II), categories (2 or 2(1)), Gas/Dust (GD), EEx followed by the code letters for each type of protection used, group (IIC) and temperature classes (normally T6...T3)

- 7. Explosion safety warnings
- 8. Electrical data of the signal inputs/outputs

2. Temperature limits

2.1 OPTIFLUX 2300

/ 4300

- In general the OPTIFLUX 2000-EEx / 4000-EEx flow sensors are suitable for an ambient temperature range of -40°C ...
 +60°C. The temperature range is often limited further by the liner type used (refer to Quick Start).
- The minimum process temperature is -40°C.
- The maximum process temperature Tp is dependent on the required temperature class T6/T5..T3, the diameter and the maximum ambient temperature Ta. For dust hazardous areas the maximum surface temperature is equal to the process temperature Tp with a minimum of 85°C.

OPTIFLUX 2000 / 4000 DN 10 -20 (EEx me coils)

Temperature class	Max. process temperature Tp (in °C)			
	Ta ≤ 40°C	40°C < Ta ≤ 50°C	50°C< Ta ≤ 60°C	
Т6	75	70	70	
T5	95	90	75	
T4	130	115	75	
Т3	150	115	75	

OPTIFLUX 2000 / 4000 DN 25 -150 (EEx d coils)

Temperature class	Max. process temperature Tp (in °C)			
	Ta ≤ 40°C 40°C < Ta ≤ 50°C		50°C< Ta ≤ 60°C	
T6	70	70	70	
T5	85	85	85	
T4	120	120	120	
Т3	180	180	180	
use heat resistant cables for Tp above*	Not needed	155	105	

OPTIFLUX 2000 / 4000 DN 200 - 300 (EEx qe coils)

Temperature class	Max. process temperature Tp (in °C)		
	Ta ≤ 40°C	40°C < Ta ≤ 50°C	50°C< Ta ≤ 60°C
T6	75	70	70
T5	95	90	75
T4	130	115	75
Т3	130	115	75

OPTIFLUX 2000 / 4000 DN 350-3000 (EEx e coils)

Temperature class	Max. process temperature (in °C)			
	Ta ≤ 40°C	40°C < Ta ≤ 50°C	50°C< Ta ≤ 60°C	
Т6	60	60	60	
T5	80	75	75	
T4	115	115	115	
T3 ¹	160	150	140	
use heat resistant cables for Tp above*	Not needed	145	110	

¹ For some versions the process temperature for T3 is restricted to 130°C. This version is identified by extra text on the data sticker.

Temperature class	Max. process temperature Tp (in °C)		
	Ta ≤ 40°C	40°C < Ta ≤ 50°C	°C 50°C< Ta ≤ 60°C
T5	60	55	Not possible
T4	110	105	100
Т3	180	180	180
use heat resistant cables for Tp above*	Not needed	155	105

OPTIFLUX 2000 / 4000 DN 25 -150 (EEx ge coils, optional)

OPTIFLUX 2000 / 4000 DN 200 - 300 (EEx e coils, optional)

Temperature class	Max. process temperature Tp (in °C)			
	Ta ≤ 40°C	40°C < Ta ≤ 50°C	50°C< Ta ≤ 60°C	
T6	60	60	60	
T5	80	75	75	
T4	115	115	115	
Т3	160	150	140	
use heat resistant	Not needed	145	110	

ables for 1 p above

*The heat resistant cables must have a continuous operating temperature of at least 85°C.

- The OPTIFLUX 2300 C / 4300 C is suitable for ambient temperature range of -40°C ... +60°C.
- The minimum process temperature for all DN sizes is -40°C. The process temperature limit (Tm) is determined by the temperature class T6..T3 of the gas hazardous area of concern, the maximum ambient temperature (Ta), and the nominal diameter.
- For dust hazardous areas, the maximum surface temperature is equal to the medium temperature with a minimum of 85°C.
- For ease of reference the flowmeter variants are simply denoted by main type of EEx-protection of the flow sensor, • e.g. EEx m for DN 10-20 range instead of the official EEx me.

OPTIFLUX 2300 C / 4300 C DN 10-20 (EEx m)

50 < Ta ≤ 60°C
-
60
60
60
_

¹ For versions with stainless steel converter housing

OPTIFLUX 2300 C / 4300 C DN 25-150 (EEx d)

Temperature class (for gasses)	Maximum medium temperature (in °C)				
	Ta ≤ 40°C	40 < Ta ≤ 50°C	50 < Ta ≤ 60°C		
T6	80	80	80 (60 ¹)		
T5	95	95	80 (60 ¹)		
T4	130	130	80 (60 ¹)		
Т3	150	150 (140 ¹)	80 (60 ¹)		

¹ For versions with stainless steel converter housing

OPTIFLUX 2300 C / 4300 C DN 25-150 (EEx q)

Temperature class (for gasses)	Maximum medium temperature (in °C)			
	Ta ≤ 40°C	40 < Ta ≤ 50°C	50 < Ta ≤ 60°C	
T5	50	Not possible	Not possible	
T4	100	95	80 (60 ¹)	
Т3	150	150 (140 ¹)	80 (60 ¹)	

¹ For versions with stainless steel converter housing

Temperature class (for gasses)	Maximum medium temperature (in °C)			
	Ta ≤ 40°C	40 < Ta ≤ 50°C	50 < Ta ≤ 60°C	
Т6	80	80	75 (60 ¹)	
T5	95	95	80 (60 ¹)	
T4	130	130	80 (60 ¹)	
Т3	150	150 (140 ¹)	80 (60 ¹)	
T3 ²	130	130	80 (60 ¹)	

OPTIFLUX 2300 C / 4300 C DN 200-300 (EEx q and EEx e) and DN 350-3000 (EEx e).

¹ For versions with stainless steel converter housing

² For some versions the process temperature for $T\tilde{3}$ is restricted to 130°C. This version is identified by extra text on the data sticker.

2.2 OPTIFLUX 5300

- The OPTIFLUX 5000 and 5300 C are suitable for ambient temperature range -20°C ... +60°C (DN 2,5-15) or -40°C ... +60°C (DN 25-100).
- The process temperature is limited to -20°C for DN 2,5-15 and -40°C for DN 25-100.
- The maximum process temperature Tp is dependent on the required temperature class T6..T3 and the maximum ambient temperature Ta.

OPTIFLUX 5000

Temperature class	Maximum surface	Max. process temperature Tp (in °C)			
for Gas	temperature for Dust °C	Ta ≤ 40°C	40°C < Ta ≤ 50°C	50°C< Ta ≤ 65°C	
Т6	85	65	65	60	
T5	95	85	85	75	
T4	130	125	125	115	
Т3	180	180	165	140	
use heat resistant cable for Tp above*		165	130	100	

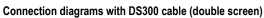
*The heat resistant cables must withstand a continuous operating temperature of at least 85°C.

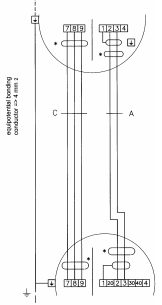
OPTIFLUX 5300 C

For dust hazardous areas, the maximum surface temperature is equal to the medium temperature with a minimum of 85 °C.

Temperature class	Maximum process (medium) temperature Tm (in °C)				
	Ta ≤ 40°C	Ta ≤ 50°C	Ta ≤ 60°C		
Т6	60	55	Not possible		
T5	75	75	70		
T4	115	115	75		
Т3	150	135	75		

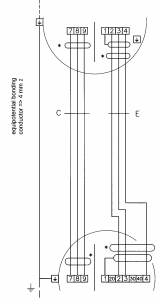
3. Connection diagrams





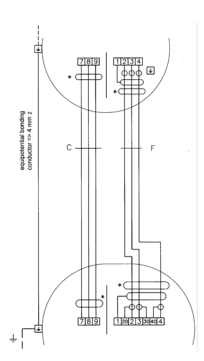
OPTIFLUX with 2 electrodes

Connection diagrams with BTS300 cable (triple screens)



OPTIFLUX with 4 electrodes

OPTIFLUX with 2 electrodes



OPTIFLUX with 4 electrodes

- Screens marked with * are mounted under the associated saddle earth clamps.
- Cables type A and E: DS300 electrode cables for 2 or 4 electrodes respectively, to EN 60079-14 clause 12.2 (Intrinsic safety). Cable can be ordered from manufacturer.
- Cable type B and F: BTS300 electrode cables for 2 or 4 electrodes respectively, to EN 60079-14 clause 12.2 (Intrinsic safety). Cable can be ordered from manufacturer.
- Cable C: field current cable to EN 60079-14 clause 9.3 and 11.3 (Increased safety).

3.1 Equipotential bonding

- As the EEx ia electrode circuits of the flow sensors are effectively grounded through the conductive liquid in the measuring tube, an equipotential bonding system must exist over the whole area in which the electrode circuits, including their wiring, are installed, conform EN 60 079-14 clause 12.2.4.
 - The flowmeters OPTIFLUX 2000-EEx, 4000-EEx and 5000-EEx, the electrode cable and the IFC 300 F signal
 converter must all be included in the equipotential bonding system of the hazardous area. If a single separate
 conductor is used for equipotential bonding, than this conductor must have a cross section of at least 4 mm2 copper.
 - The separate equipotential bonding conductor between flowmeter and converter can be left out, if by other means (e.g. over bonding conductors over the metal piping system) a high level of assurance that potential equalization exists between flowmeter and converter is reached.

3.2 Cable and conduit entries

The flowmeters are normally delivered with two EEx e certified cable glands. If these are replaced by other cable glands or thread adapters, the replacements must also be EEx e (Increased safety) certified and suitable for the conditions of use and correctly installed. For gas (G) hazardous areas the replacements must have a minimum IP degree to EN 60 529 of IP54. For Dust (D) hazardous areas the minimum IP degree must be IP64.

Unused openings must be closed with suitable certified closing elements. With the use of conduit, a suitable certified sealing device, e.g. a stopping box with setting compound must be provided immediately at the entrance to the flameproof enclosure (converter housing).

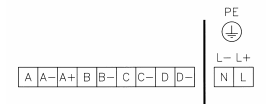
4. Electrical connection

4.1 General



- The covers of the housing electronics compartment and the housing itself are provided with a "flameproof" thread. Compared to 'normal' thread, the f "flameproof" thread is a relatively tight fit due to explosion proof requirements. Therefore, screw the cover on or off with care; never use brute force!
- Keep threads free of dirt. Threads must be well-greased (e.g. with Teflon grease) to make as smooth as possible.
- To open the covers first remove the hexagonal "retention" lock using a No. 3 Allen key. After closing of the covers, the "retention lock" must be refitted.
- Allow the electronics to de-energize before opening the electronics compartment: T6: at least 35 min., T5: at least 10 min.

Connection compartment with terminal block



Terminal	Function, electrical data
L, N L+, L-	Connection for mains, always non-EEx i 100230 VAC, +10%/-15%, 22 VA 1224 V DC, +30%/-25%, 12 W 24 VAC, +10%/-15%, 22VA 24 VDC, +30%/-25%, 12W Um = 253 V
A, A-,A+ B, B- C, C- D, D-	Connection for signal I/Os (PELV circuits), non-EEx I or EEx I, are dependent on specific version of the IFC300-EEx converter ordered. Consult the table with CG30 numbers below for details

The exact I/O-configuration for circuits A, B, C and D is order-specific and can be determined by the CG30 number shown on the converter - check sticker on the back of the IFC300 electronic unit.

The CG30 number contains 10 characters of which the last three (XYZ) determine the I/O configuration (I/O circuits):

CG30	*	*	*	Х	Y	Z
pos 1 4	5	6	7	8	9	10
			determine	e I/O circuits		

- Schematic overviews of the CG30 numbers can be found in paragraph 4.2 (non-EEx i signal I/O connections) and 4.3 (EEx i signal I/O connections). The overviews do not show all details. The exact connection diagram for a specific IFC 300-EEx converter can be found on the sticker inside the cover of the connection compartment.
- For use in gas hazardous areas: The cable entry devices shall be in line with the type of protection chosen for the terminal compartment, that is increased safety (EEx e) or flameproof enclosure (EEx d). They should be suitable for the conditions of use and correctly installed.
- The flowmeter with an EEx e terminal compartment is supplied ex-factory with two EEx e certified cable glands and one EEx e stopping plug.
- The flowmeter with an EEx d terminal compartment is supplied ex-factory one EEx d stopping plug and two temporarily plugs. The two temporarily plugs only for transport and storage must be replaced by suitable EEx d certified glands, plugs or conduit accessories before the flowmeter is taken into service.
- Unused openings shall be closed by suitable certified plugs
- The wiring of the compact flowmeter has to conform to the requirements specified in the relevant national or regional standard for electrical installations in hazardous areas, e.g. EN 60079-14. From this standard section 9 (Wiring systems) is valid for all types of protection. Section 10 (additional requirements for type of protection "d" Flameproof enclosures), section 11 (additional requirements for type of protection "e" Increased safety) and section 12 (additional requirements for type of protection "I" Intrinsic safety) are valid for EEx e, EEx d or EEx I connection compartments respectively.
- The compact flowmeter must always be included in the equipotential bonding system of the hazardous area. This
 can be achieved internally by means of the PE conductor of the mains system connected to the internal PE clamp
 or externally by means of a separate equipotential bonding conductor connected to the external PE clamp under
 the converter housing. A separate bonding conductor must have a cross sectional area of at least 4 mm2.

4.2 Non-EEx I signal I/O	The following non-intrinsically safe signal inputs/outputs are available:
connections	

I/O PCB	input/output functions,	
	Un < 32 V DC, In < 100 mA	
	Um = 253 V	
Basic I/O	Current Output active and passive, with HART	
	Status Output / Control Input	
	Status Output	
	Pulse / Status Output	
Modular I/O	Current Output, active or passive, with HART	
	Pulse / Status Output, active or passive, highC or Namur	
Modular carrier with 1 or 2 I/O	each module: 1 out of following 3 in/output functions:	
modules	Current Output, active or passive	
	 Status / Pulse Output, active or passive, highC or Namur 	
	 Control Input, active or passive, highC or Namur 	
Profibus DP I/O	Profibus-DP, active	
Fieldbus I/O	Profibus-PA or	
	Foundation Fieldbus	

• The options separated with slash "/" are software selectable (can be changed by user)

• The options separated by the word "or" are hardware versions (must be ordered as such)

• All outputs are passive unless otherwise indicated

HighC means High Current input/output, Namur means input/output to Namur recommendations

Characters XYZ	Name I/O circuits	Terminals A, A-	Terminals B, B-	Terminals C, C-	Terminals D, D-
100	Basic I/O	CO CO (a) over A+	SO/CI	SO	PO/SO
488 to 4LL 588 to 5LL 688 to 6LL 788 to 6LL 888 to 88L A88 to 6LL B88 to 6LL C88 to 6LL	Modular I/O or Modular Carrier with 1 or 2 I/O Modules	Many combinations	s possible		
D88	Fieldbus I/O Profibus PA	n.c.	n.c.	PA	PA
D8A to DLL	Fieldbus I/O Profibus PA with Module Carrier with 1 or 2 I/O Modules	many combinations possible		PA	ΡΑ
E88	Fieldbus I/O Foundation Fieldbus	n.c.	n.c.	FF	FF
E8A till ELL	Fieldbus I/O Foundation Fieldbus with Module Carrier with 1 or 2 I/O Modules	many combinations possible		FF	FF
F00	FL0Profibus DP I/O	n.c.	DP(a)	DP(a)	DP(a)
F80 till	FL0Profibus DP I/O with 0 or 1 I/O Module	many combinations possible	DP(a)	DP(a)	DP(a)

Overview of possible combinations, defined by their CG30 number

 shorts for in/output functions: CO= current output, PO=Pulse Output, SO= Status Output, CI= Control Input, PA=Profibus PA, FF=Foundation Fieldbus, DP=Profibus DP

• all in/outputs are passive unless otherwise noted as active (a)

• n.c. = not connected.

4.3 EEx i signal I/O connections

Following intrinsically safe signal I/Os are available:

I/O PCB	I/O functions	
Ex i I/O	Current Output + HART	EEx ia IIC
	communication	Ui =30V, li = 100 mA, Pi = 1,0 W Ci = 10nF, Li = negligibly low
	Pulse / Status Output	
		EEx ia IIC
	Current Output, active	Uo = 21 V, Io = 90 mA, Po = 0,5 W
	+ HART communication	linear characteristic
		Co = 90 nF, Lo =2,0 mH
		Co = 110 nF, Lo =0,5 mH
Ex i Option	Current Output	EEx ia IIC
		Ui =30V, li = 100 mA, Pi = 1,0 W
	Pulse / Status Output /	Ci = 10nF, Li = negligibly low
	Control Input	
	Current Output, active	EEx ia IIC
		Uo = 21 V, Io = 90 mA, Po = 0,5 W
		linear characteristic
		Co = 90 nF, Lo = 2,0 mH
		Co = 110 nF, Lo = 0,5 mH
Fieldbus I/O	Profibus-PA	EEx ia IIC
		Ui = 24 V, li = 380 mA, Pi = 5,32 W
	Foundation Fieldbus	Ci = 5 nF, Li = 10 μ H
		suitable for connection to an
		intrinsically safe fieldbus in
		accordance with the FISCO-model

Characters XYZ	Name I/O circuits	Terminals A, A-	Terminals B, B-	Terminals C, C-	Terminals D, D-
200	Ex i I/O	n.c.	n.c.	CO (a)	PO/SO
300		n.c.	n.c.	CO	PO/SO
210	Ex i I/O with Ex i Option	CO (a)	PO/SO/CI	CO (a)	PO/SO
220		CO	PO/SO/CI	CO (a)	PO/SO
310		CO (a)	PO/SO/CI	CO	PO/SO
320		CO	PO/SO/CI	CO	PO/SO
D00	Fieldbus I/O Profibus PA	n.c.	n.c	PA	PA
D10	Fieldbus I/O Profibus PA with Ex i Option	CO (a)	PO/SO/CI	PA	PA
D20		CO	PO/SO/CI	PA	PA
E00	Fieldbus I/O Foundation Fieldbus	n.c.	n.c	FF	FF
E10	Fieldbus I/O Foundation Fieldbus with Ex i Option	CO (a)	PO/SO/CI	FF	FF

Overview possible CG30 numbers with EEx ia in/outputs

 Shorts for in/output functions: CO= current output, PO=Pulse Output, SO= Status Output, CI= Control Input, PA=Profibus PA, FF=Foundation Fieldbus, DP=Profibus DP

All in/outputs are passive unless otherwise noted as active (a)

n.c. = not connected

- The I/O circuits named Ex i I/O, Ex i Option are always in type of protection Intrinsic safety (EEx ia). The I/O circuits Fieldbus I/O Profibus PA and Fieldbus I/O Foundation Fieldbus can be in type of protection Intrinsic safety.
- A maximum of 4 intrinsically safe (EEx ia) in/outputs are possible. All intrinsically safe circuits are galvanically
 insulated with respect to earth and to each other. To avoid summation of voltages and currents, the wiring of these
 EEx ia circuits must be sufficiently separated, e.g. in line with the requirements of standard EN IEC 60079-14,
 section 12.2.
- The EEx is signal in/outputs may only be connected to other EEx is or ib certified device (e.g. intrinsically safe isolation amplifiers), even if such devices are installed in the non-hazardous area!
- Connection to a non-EEx i apparatus cancels the EEx ia properties of the flowmeter.
- Terminals L, N (or L+, L-) for mains connection are always non-intrinsically safe. To achieve the necessary spatial separation to EN 50 020 between the non-EEx i and EEx i circuits the mains terminals are provided with a semicircular insulation cover with a "snap-in" lock. This cover has to be closed before powering up the converter.
- Note: For converters with an EEx e terminal compartment, it is allowed to open this compartment in an energized state for short periods and to access the intrinsically safe terminals for possible checks provided the semi-circular insulation cover over the non-intrinsically L, N (L+, L-) terminals is kept closed.

5. Service and maintenance

5.1 Maintenance

The OPTIFLUX flowmeters are maintenance free with respect to the flowmetering properties. Within the scope of periodic inspections required for electrical equipment installed in hazardous areas it is recommended to check the flameproof converter housing and covers for signs of damage or corrosion.

For flowmeters sizes DN 25-100 with an EEx d flow sensor housing, this housing should also be inspected.

5.2 Replacement of mains fuse



- After opening the window cover, pull the display-unit forward using the two metal levers left and right. Slip the display-unit sideward. Loosen the two crosshead screws with which the electronic unit is fixed. Now carefully slide the electronic unit forward. When the unit is almost completely removed from the housing, disconnect the long rectangular (14-pole) blue connector at the back-end of the unit. This connector is for the electrode- and coil circuits. Now the unit can be completely removed from the housing.
- The mains fuse is situated in a fuse holder at the back-end of the electronic unit. Replacement types
 must have a high breaking capacity to IEC 60 127. The rated nominal values must be ≤ 1.6 A for the
 100..230 V AC version and ≤ 2.0 A for the 12..24 V DC version. Consult the Handbook for the correct
 nominal value.

This device has been carefully manufactured and tested. If installed and operated in accordance with these operating instructions, it will rarely present any problems. Should you nevertheless need to return a device for inspection or repair, please pay strict attention to the following points:

- Due to statutory regulations on environmental protection and safeguarding the health and safety of our personnel, KROHNE may only handle, test and repair returned devices that have been in contact with products without risk to personnel and environment.
- This means that KROHNE can only service this device if it is accompanied by the following certificate confirming that
 the device is safe to handle.

If the device has been operated with toxic, caustic, flammable or water polluting liquids, you are kindly requested:

- To check and ensure, if necessary by rinsing or neutralizing, that all cavities in the device are free from dangerous substances.
- To enclose a certificate with the device confirming that it is safe to handle and stating the product used.
- We cannot service your device unless accompanied by such a certificate.

The following specimen statement is available on the KROHNE website as a word file. Simply download and use the tabulator key to go from one fill-out field to the next. Please attach the form to the returned device.

Specimen statement

Company: Department: Address: Name: Tel. No.

The enclosed device: Type: KROHNE Order No. Has been operated with the following liquid:

Because the liquid is: water-pollutant toxic caustic flammable (tick where applicable)

We have checked that the flowmeter and all cavities in the flowmeter are free from such substances flushed* out and neutralized. * delete where not applicable

We hereby confirm that there is no risk to man or environment through any residual liquid in or on the flowmeter or in any of its cavities.

Date: Signature:

Company Stamp:

device for service or repair

5.3 Returning the

EC Declaration of Conformity



KROHNE Altometer Kerkeplaat 12 3313 LC DORDRECHT The Netherlands

We declare under our sole responsibility that the product(s)

OPTIFLUX 2300 C OPTIFLUX 4300 C OPTIFLUX 5300 C OPTIFLUX 2000 F OPTIFLUX 4000 F OPTIFLUX 5000 F IFC 300 F

Electromagnetic flowmeter (Type in accordance with quotation, order acknowledgement, tagging; details in Handbook) are in conformity with the protection requirements of Council Directives (as far as applicable):

EMC Directive 89/336/EC Pressure Equipment Directive 97/23/EC ATEX Directive 94/9/EC

The stipulated safety and public health safety requirements are fulfilled in accordance with the harmonized standards or mentioned technical specifications (as far as applicable):

EN 50 081-1	 EN 50 019 : 2000
EN 50 082-2	 EN 50 020 : 2002
EN 61 010-1	 EN 50 028 : 1987 ²⁾
EN 50 014 : 1997 + A1, A2	 EN 50 281-1-1 : 1998 + A1
EN 50 017 : 1998 1)	 EN 50 284 : 1999 ³⁾
EN 50 018 : 2000 + A1	

Only available for OPTIFLUX 2000 / 4000 and 2300 C / 4300 C versions

2) Not available for IFC 300 F version

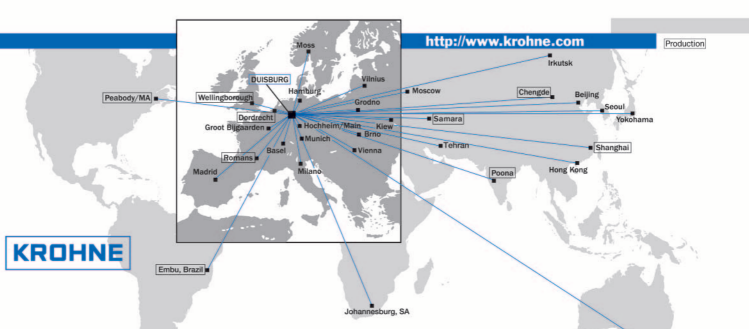
³⁾ Not available for OPTIFLUX 2000, 4000 and 5000 versions.

The equipment type plates and order acknowledgement show the detailed tagging due to these directives. These are described in the Handbook.

Directive	Assessment	Certificate	Notified Body	Ident. No.
94/9/EC		KEMA 04 ATEX Q3202	KEMA	0344
97/23/EC	Module H		Stoomwezen	0343

Dordrecht, February 2006

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Ecuador	Peru
Egypt	Poland
Estonia	Portugal
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Greece	Slovakia
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Hong Kong	Sweden
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