

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

R. Schuller

Certificate No.: **IECEx DEK 11.0054** Page 1 of 4

Issue No: 6 Status: Current

Date of Issue: 2024-09-13

Knick Elektronische Messgeräte GmbH & Co. KG Applicant:

Beuckestrasse 22 14163 Berlin Germany

Equipment: Modular Analyzing System Protos Type 3400 X•/••• and Protos II Type 4400X•/•••

Optional accessory:

Type of Protection: Ex e, Ex i, Ex m, Ex t

Marking: Ex eb ib mb [ia Ga] IIC T4 Gb,

Ex ec ib mb [ia Ga] IIC T4 Gc, Ex ib tb [ia Da] IIIC T70 °C Db

Approved for issue on behalf of the IECEx

Certification Body:

Position: **Certification Manager**

Signature:

(for printed version)

13-09-2024

(for printed version)

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Certificate history: Issue 5 (2022-07-28)

Issue 4 (2021-04-09) Issue 3 (2019-06-21)

Issue 2 (2018-10-05) Issue 1 (2017-12-11)

Issue 0 (2012-08-30)

Certificate issued by:

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem **Netherlands**





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Date of issue: 2024-09-13 Issue No: 6

Manufacturer: Knick Elektronische Messgeräte GmbH & Co. KG

Beuckestrasse 22 14163 Berlin **Germany**

Manufacturing Knick Elektronische Messgeräte

locations: GmbH & Co. KG
Beuckestrasse 22

Beuckestrasse 2 14163 Berlin **Germany**

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-11:2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

IEC 60079-18:2017 Explosive atmospheres - Part 18: Protection by encapsulation "m"

Edition:4.1

0079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

IEC 60079-31:2013 Edition:2

Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

IEC 60079-7:2017 Edition:5.1

This Certificate does not indicate compliance with safety and performance requirements

other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

NL/DEK/ExTR11.0058/06

Quality Assessment Report:

DE/TUN/QAR06.0016/12



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The Modular Analyzing System Protos and Protos II Type •400 X•/••• is intended to record and process data from electrochemical fluid analysis. By using exchangeable measuring and interface modules, the system can be configured to provide the required measuring and control functions. The complete Protos and Protos II •400 X•/••• system is housed in a polished or polyester-coated waterproof and dust-tight stainless steel enclosure and provides a degree of ingress protection IP65 in accordance with IEC 60079-0 and IEC 60529 as well as Type 4X in accordance with NEMA 250.

It consists of the BASE module including the power supply and the FRONT module as door, and provides space for the installation of up to three measuring and interface modules as listed in Annex 1. Used Ex Components are also referenced in this Annex.

The frontside of the door Protos and Protos II FRONT •400 X•-01• holds the keypad and the LC display, the backside of the door provides a ZU1080-P-X-.../SmartMedia memory card connector.

The door Protos and Protos II FRONT •400 X•-01• may be opened for a short time in order to change the ZU1080-P-X-..../SmartMedia memory card.

Ambient temperature range -20 °C to +50 °C.

The maximum surface temperature of the housing T70 °C is based on a maximum ambient temperature of +50 °C.

Electrical data

See Annex 1.

SPECIFIC CONDITIONS OF USE: NO



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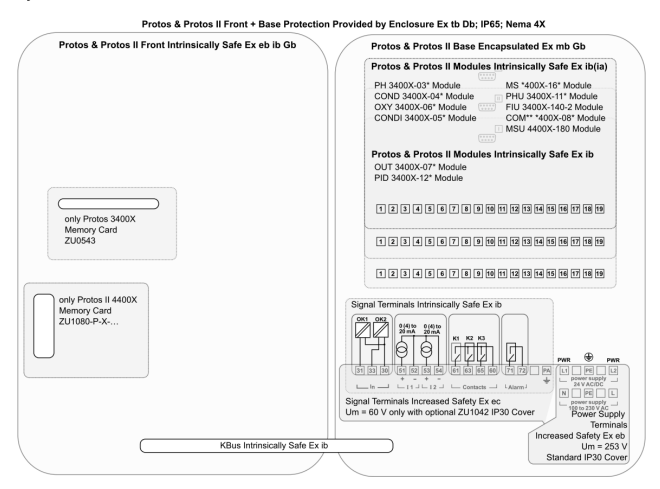
DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) Introduction of modules COMPA 4400X-082 and COMFF 4400X-086

Annex:

227863100-Annex 1.pdf



System overview



Throughout this document, a comma "," is used as the decimal separator.

Type designation

Module:	Description:	Type of protection:		
Module.	Description.	IIC T4	IIIC T70°C	
BASE 3400 X*/*** or BASE 4400 X*/***	Enclosure base Ex eb or tb Exchangeable power terminals Ex eb¹ with encapsulated fuse Ex mb 100-230 V ac or 24 V ac/dc power supply with Ex i barriers and separations Ex mb Signal terminals Ex ib or ec (Ex ec only when covered by terminal cover ZU1042) Knick proprietary KBus Ex ib	Ex eb ib mb Gb or Ex ec ib mb Gc	Ex ib tb Db	
FRONT 3400 X*-01*	Front door Ex eb or tb Keypad, Knick proprietary memory card interface and link from power supply Ex ib	Ex eb ib Gb	Ex ib tb Db	
FRONT 4400 X*-01*	Front door Ex eb or tb Keypad, Knick proprietary memory card interface and link from power supply Ex ib	Ex eb ib Gb	Ex ib tb Db	
PH 3400X-03*	pH-Measurement Module Knick proprietary KBus Ex ib Sensor terminals Ex ia	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db	

¹ Terminals Phoenix type MKKDSH 3/...-EX, certified per IECEx KEM 07.0019U issue 3, marking Ex eb IIC Gb.





Module:	Description:		Type of protection:			
Module.	Description:	IIC T4	IIIC T70°C			
	Conductivity Measurement Module					
COND 3400X-04*	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
	Sensor terminals Ex ia					
	Oxygen Concentration Measurement Module					
OXY 3400X-06*	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
	Sensor terminals Ex ia					
	Unical 9000 X Communication Module					
PHU 3400X-11*	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
	Sensor terminals Ex ia					
	Inductive Conductivity Measurement Module					
CONDI 3400X-05*	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
	Sensor terminals Ex ia					
	Output Module (Analog and Switch Outputs)					
OUT 3400X-07*	Knick proprietary KBus Ex ib	Ex ib Gb	Ex ib Db			
	Signal terminals Ex ib					
	PID Controller					
PID 3400X-12*	Knick proprietary KBus Ex ib	Ex ib Gb	Ex ib Db			
	Signal terminals Ex ib					
	Interface (Profibus-PA and Foundation Fieldbus)					
COM** 3400X-08*	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
	Signal terminals Ex ia					
	Interface (Profibus-PA and Foundation Fieldbus)					
COM** 4400X-08*	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
	Signal terminals Ex ia					
	Carbon dioxide Concentration Measurement Module					
CO2 3400X-130	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
	Sensor terminals Ex ia					
	Tripple RS 485 Module					
FIU 3400X-140-2	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
	Sensor terminals Ex ia					
MS 3400X-16*	Memosens Module					
or	Knick proprietary KBus Ex ib	Ex ib [ia Ga] Gb	Ex ib [ia Da] Db			
MS 4400X-16*	Sensor terminals Ex ia					
	Memosens Module with optional Unical 9000 X					
MSU 4400X-18*	supply and communication	Ex ib [ia Ga] Gb	Ex ih lia Dal Dh			
IVIOU TTOUN-10	Knick proprietary KBus Ex ib	LX ID [Id Ga] GD	Ex id [ia Da] Db			
	Sensor terminals Ex ia					



Electrical data

BASE 3400 X*/*** and BASE 4400 X*/***:

Power supply circuit (terminals KL L, KL N, KL PE)	In type of protection increased safety Ex eb, with the following electrical data: 100 230 Vac (-15%, +10%), 15 VA, 48 62 Hz Internally fused 315 mA/T $U_m = 253 \text{ V}$							
Power supply circuit (terminals KL L1, KL L2, KL PE)	In type of protection increased safety Ex eb, with the following electrical data: 24 V ac (-15%, +10%), 15 VA, 48 62 Hz or 24 V dc (-15%, +20%), 8 W Internally fused 630 mA/T $U_m = 253 \text{ V}$							
	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to intrinsically safe circuits, with the following maximum values per circuit:							
	U _i (V)	l _i (mA)	P _i (W)	C _i (nF)	L _i (mH)			
OK-inputs OK1 and OK2 (KL30, KL31 and KL30, KL33)	30	any	any	0	0	R _i = 3 kOhm		
Switch circuits K1, K2, K3, K4 (KL60, KL61, KL63, KL65 and KL71, KL72)	30	500	10	0	0			
		of protec				IIC or Ex ib IIIC,		
	U _o (V)	I _o (mA)	P _o (mW)	C _o (nF)	L _o (mH)			
Output circuits I1 and I2 (KL51, KL52 and KL53, KL54)	17	84	357	243	3	Linear characteristic		
						ec, only for connection to aximum values per circuit:		
OK-inputs OK1 and OK2 (KL30, KL31 and KL30, KL33 covered by terminal cover ZU1042)	30 V U _m = 60		<u></u>		<u> </u>			
Switch circuits K1, K2, K3, K4 (KL60, KL61, KL63, KL65 and KL71, KL72 covered by terminal cover ZU1042)	30 V, 500 mA, 10 W U _m = 60 V							
Output circuits I1 and I2 (KL51, KL52 and KL53, KL54 covered by terminal cover ZU1042)	U _m = 60 V							
Knick proprietary K-Bus (D-SUB and modular connector)	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Knick modules as listed in this attachment.							
The power supply circuit is infallibly galvanically separated from all other circuits up to a peak voltage of 375 V. The switch circuits K1, K2, K3, the switch circuit K4, the OK-input circuits OK1, OK2, the output circuits I1, I2								

The switch circuits K1, K2, K3, the switch circuit K4, the OK-input circuits OK1, OK2, the output circuits I1, I2 and the power supply, KBus are infallibly galvanically separated from each other up to a peak voltage of 60 V. The switch circuits K1, K2 and K3 are galvanically connected. The OK-inputs OK1 and OK2 are galvanically connected. The output circuits I1 and I2 are galvanically connected.



FRONT 3400 X*/***:

IK BUG MAMUISI CANNACIAI	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Knick module BASE *400 X*/***
	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to SmartMedia-Card Type ZU-0543

FRONT 4400 X*/***:

	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Knick module BASE *400 X*/***
	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for
memory card)	connection to Knick memory card Type ZU1080-P-X

PH 3400X-03* (exceptions see below):

	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the following maximum values:							
	U _o (V)	Ioliowing Io (mA)	P _o (mW)	C _o (µF)	L _o (mH)			
pH-Measuring circuit (KL2, KL8, KL12, KL13, KL16)	10	20	25	1,5	1	Linear characteristic		
DF-supply circuit (KL14, KL15)	10	14	35	1,26	1,2	Linear characteristic		
Temperature measurement circuit (KL17, KL18, KL19)	10	10	12	1,2	1	Linear characteristic		
pH / Temperature measurement circuit (KL2, KL8, KL12, KL13, KL16, KL 17, KL18, KL19)	10	30	38	1,1	1	Linear characteristic		
KBus (ST1)	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Measuring System Type *400 X*/***							
The measurement circuits are galvanically connected and are infallibly galvanically separated from the KBus								

The measurement circuits are galvanically connected and are infallibly galvanically separated from the KBus up to a peak voltage of 60 V.

COND 3400X-04*:

up to a peak voltage of 60 V.

	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the following maximum values:							
	U _o (V)	I _o (mA)	P _o (mW)	C₀ (µF)	L _o (mH)			
Conductivity measurement circuit (KL1, KL2, KL3, KL4, KL5)	10	112	139	1	1	Linear characteristic		
Temperature measurement circuit (KL16, KL17, KL18, KL19)	10	10	12	1,26	1	Linear characteristic		
Conductivity / Temperature measurement circuit (KL1, KL2, KL3, KL4, KL5, KL16, KL17, KL18, KL19)	10	122	153	0,858	1	Linear characteristic		
KBus (ST1)		In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Measuring System Type *400 X*/***						

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PH 3400X-035, PH 3400X-036 and CO2 3400X-130:

	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC,							
!		with the following maximum values:						
!	Uo	lo	Po	Co	Lo			
	(V)	(mA)	(mW)	(µF)	(mH)			
pH measurement circuit (KL2, KL8, KL12, KL15)	12	1,6	2,9	0,947	1	Linear characteristic		
pH/ISFET measurement circuit (KL2, KL8, KL12, KL13, KL14, KL15)	12	4,3	7,8	0,933	1	Linear characteristic		
Temperature measurement circuit (KL18, KL19)	7,2	6,6	11,9	3	1	Linear characteristic		
pH / Temperature measurement circuit (KL2, KL8, KL12, KL15, KL18, KL19)	12	8,2	14,8	0,923	1	Linear characteristic		
pH / ISFET / Temperature measurement circuit (KL2, KL8, KL12, KL13, KL14, KL15, KL18, KL19)	12	10,9	19,7	0,909	1	Linear characteristic		
pH / ISM / Temperature measurement circuit (KL2, KL8, KL12, KL15, KL16, KL17, KL18, KL19)	12	23,4	42,2	0,911	1	Linear characteristic		
pH / ISFET / ISM / Temperature measurement circuit (KL2, KL8, KL12, KL13, KL14, KL15, KL16, KL17,KL18, KL19)	12	26,1	47	0,909	1	Linear characteristic		
KBus	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Measuring System Type *400 X*/***							
The measurement circuits are galvanically connected and are infallibly galvanically separated from the KBus up to a peak voltage of 60 V.								

OXY 3400X-06* (exceptions see below):

	In type of	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC,							
	with the	with the following maximum values:							
	U₀ (V)	l₀ (mA)	P _o (mW)	C₀ (µF)	L。 (mH)				
Oxygen measurement circuit (KL2, KL8, KL13, KL14, KL15, KL16)	10	10	13	1,5	1	Linear characteristic			
Temperature measurement circuit (KL17, KL18)	10	1	2	1,38	1	Linear characteristic			
Oxygen / Temperature measurement circuit (KL2, KL8, KL13, KL14, KL15, KL16, KL17, KL18)	10	11	14	1,38	1	Linear characteristic			
KBus (ST1)	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Measuring System Type *400 X*/***								
The measurement circuits are galvanically connected and are infallibly galvanically separated from the KBus									



OXY 3400X-065 and OXY 3400X-066:

	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the following maximum values:							
	U ₀ (V)	I _o (mA)	P _o (mW)	C₀ (µF)	L _o (mH)			
Oxygen measurement circuit (KL2, KL8, KL12, KL13)	10	7,5	10	1,5	1	Linear characteristic		
Temperature measurement circuit (KL16, KL17)	5	1	1,5	4,4	5	Linear characteristic		
Oxygen / Temperature measurement circuit (KL2, KL8, KL12, KL13, KL16, KL17)	10	9	12	1,4	1	Linear characteristic		
Oxygen / ISM / Temperature measurement circuit (KL2, KL8, KL12, KL13, KL14, KL15, KL16, KL17)	10	19	24	1,4	1	Linear characteristic		
						IIC or Ex ia IIIC, only for the the following maximum		
	U _i (V)	I _i (mA)	P _i (mW)	C _i (nF)	L _i (mH)			
0(4) – 20 mA measurement circuit (KL18, KL19)	30	125	1500	12	0			
KBus ST1)						IIC or Ex ib IIIC, only for tem Type *400 X*/***		
The measurement circuits are galvar								

up to a peak voltage of 60 V.

OXY 3400X-067:

	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the following maximum values:							
	U ₀ (V)	l₀ (mA)	P _o (mW)	C₀ (µF)	L。 (mH)			
Oxygen measurement circuit (KL2, KL8, KL12, KL13, KL15)	10	12	16	1,5	1	Linear characteristic		
Temperature measurement circuit (KL13, KL14)	5	1	1,5	4,4	5	Linear characteristic		
Oxygen / Temperature measurement circuit (KL2, KL8, KL12, KL13, KL14, KL15)	10	13	17	1,4	1	Linear characteristic		
Oxygen / ISM / Temperature measurement circuit (KL2, KL8, KL12, KL13, KL14, KL15, KL16, KL17)	10	33	42	1,3	1	Linear characteristic		



OXY 3400X-067 (continued):

		In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, only for connection to intrinsically safe circuits, with the following maximum values:							
	U _i (V)	l _i (mA)	P _i (mW)	C _i (nF)	L _i (mH)				
0(4) – 20 mA measurement circuit (KL18, KL19)	30	125	1500	12	0				
KBus (ST1)	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Measuring System Type *400 X*/***								
The measurement circuits are galvanically connected and are infallibly galvanically separated from the KBus									

up to a peak voltage of 60 V.

PHU 3400X-11*:

	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the following maximum values:							
	U ₀ (V)	I₀ (mA)	P _o (mW)	C₀ (µF)	L _o (mH)			
pH measurement circuit (KL2, KL8, KL12)	10	20	25	1,5	1	Linear characteristic		
Temperature measurement circuit (KL13, KL14, KL15)	5	10	12	6	1	Linear characteristic		
pH / Temperature measurement circuit (KL2, KL8, KL12, KL13, KL14, KL15)	10	29	47	1,4	1	Linear characteristic		
Supply circuit (KL18, KL19)	7,5	140	297	1,68	1	Linear characteristic		
Interface circuit (KL16, KL17, KL18)	5	257	322	3,5	1,2	Linear characteristic		
KBus (ST1)	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to the certified Measuring System Type *400 X*/***							

The measurement circuits are galvanically connected.

The supply circuit and the interface circuit are galvanically connected.

The measurement circuits and supply circuit / interface circuit and KBus are infallibly galvanically separated from each other up to a peak voltage of 60 V.



CONDI 3400X-05*:

	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC,							
	with the following maximum values:							
	U _o I _o P _o		Co	Lo				
	(V)	(mA)	(mW)	(µF)	(mH)			
Conductivity measurement circuit (KL1 KL7)	7	45	26	1,4	12	Linear characteristic		
Temperature measurement circuit (KL16, KL17, KL18, KL19)	5	9,1	12	3,26	16	Linear characteristic		
	7	54,1	38	1,05	10	Linear characteristic		
	Suitable for connection to the following sensors							
Conductivity / Temperature	Type: Certificate number:							
measurement circuit	SE 655X, SE 656X DMT 00 ATEX E 088 X							
(KL1 KL7, KL16 KL19)	CLS 50-	·G		DMT 99	ATEX E	075 X		
	ISC40S	ISC40S			KEMA 00ATEX1067 X			
	871EC			KEMA 00ATEX1160 X				
KBus	In type of	of protec	tion intri	nsic safe	ty Ex ib	IIC or Ex ib IIIC, only for		
(ST1)	connection to the certified Measuring System Type *400 X*/***							
The measurement circuits are galvai	nically cor	nnected	and are	infallibly	galvanio	ally separated from and from		

The measurement circuits are galvanically connected and are infallibly galvanically separated from and from the KBus up to a peak voltage of 60 V.

OUT 3400X-07* and PID 3400X-12*:

	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for connection to intrinsically safe circuits, with the following maximum values per circuit:								
	U _i I _i P _i C _i L _i								
	(V)	(mA)	(mW)	(nF)	(µH)				
Output circuits OUT 3400X-07*: I3 and I4 PID 3400X-12*: IV1 and IV2 (KL7, KL8 and KL9, KL10)	30	100	800	12	0				
Switch circuits OUT 3400X-07*: K5 K8 PID 3400X-12*: KV1,KV2, K9,K10 (KL 12, KL13; KL14, KL15; KL16, KL17; KL18, KL19)	30	100	800	12	0				
KBus	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for								
(ST1)	connection to the certified Measuring System Type *400 X*/***								

The output circuits are galvanically connected. The switching circuits are galvanically connected. The switch circuits and the output circuits are infallibly galvanically separated from each other and from and from the KBus up to a peak voltage of 60 V.



COM** 3400X-08* and COM** 4400X-08*:

	In type of protection intrinsic safety Ex ia IIC/IIB, Ex ib IIC/IIB or Ex ia IIIC/IIIB, only for connection to a certified intrinsically safe circuit (e.g. a FISCO power supply), with the following maximum values:								
	Ui	9. · · 9. -							
	(V)	(mA)	(W)	(nF)	(µH)				
Bus connection	17,5	380	5,32	5	10	FISCO Power Supply			
(KL12, KL13, KL14)	24	250	1,5	5	10	Linear Barrier			
KBus	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for								
(ST1)	connection to the certified Measuring System Type *400 X* / ***								
The bus connection is infallibly galvanically separated from the KBus up to a peak voltage of 60 V.									

FIU 3400X-140-2:

	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the							
	following maximum values:							
	Uo		P _o	C _o	Lo			
	(V)	(mA)	(mW)	(μF)	(mH)			
	5	123	154	97,4	2	Linear characteristic		
		120	104	C _i	L _i	Linear characteristic		
				(μF)	(µH)			
Supply / Interface circuit				2.6	0			
Memosens II and Memosens I	Suitable	for con	nection o	_,-		asuring cable type		
(KL6, KL7, KL8, KL9, KL10 and								
KL11, KL12, KL13, KL14, KL15)	KL15) CA/MS-***X** (BVS 09 ATEX E 083 X, BVS 15 ATEX E 14							
		or for connection of Memosens measuring cable type CYK 10-G**1						
		(BVS 04 ATEX E 121 X and IECEx BVS 11.0052X)						
	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the							
	following maximum values:							
	Uo	l _o	Po	Co	Lo			
	(V)	(mA)	(mW)	(µF)	(mH)			
	7,5	115	216	10,9	2	Linear characteristic		
Supply circuit Unical / Uniclean	Suitable	for con	nection to	o Retrac	table Pro	bbe Control Unit Type		
(KL18, KL19)						(KEMA 04ATEX1036 and		
		DEK 22.0				•		
	In type of	of protec	tion intrir	nsic safe	ty Ex ia	IIC or Ex ia IIIC, with the		
	following	g maxim	um value	es:	-			
	U₀	Ιο	Po	Co	Lo			
	(V)	(mA)	(mW)	(µF)	(mH)			
	5	118	148	100	2	Linear characteristic		
Interface circuit Unical / Uniclean						bbe Control Unit Type		
(KL16, KL17, KL18)				Uniclea	n 900-X.	(KEMA 04ATEX1036 and		
	IECEx DEK 22.0022).							
KBus	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for							
(ST1)	connection to the certified Measuring System Type *400 X*/***							
The supply and interface circuits are	galvanic	ally conn	ected ar	nd are in	fallibly ga	alvanically separated from the		
KBus up to a peak voltage of 60 V.								



MS 3400X-16* and MS 4400X-16*:

	1.	_						
	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the following maximum values:							
			~		es:			
	Uo	lo	Po	Co	Lo			
	(V)	(mA)	(mW)	(µF)	(mH)			
	5	127	159	96,2	2	Linear characteristic		
				Ci	Li			
				(µF)	(µH)			
Supply / Interface circuit				3,8	2			
Memosens	Suitable	for con	nection o	f Memos	sens me	asuring cable type		
(KL1, KL2, KL3, KL4, KL5)						VS 15 ATEX E 141 X and		
	IECEx E							
	or for co	nnection	n of Mem	osens m	neasurin	g cable type CYK 10-G**1		
	(BVS 04 ATEX E 121 X and IECEx BVS 11.0052X)							
	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC,							
	with the following maximum values:							
	Uo	Ιο	Po	Co	Lo			
	(V)	(mA)	(mW)	(µF)	(mH)			
Supply / Interface circuit ISM (KL15,	8,3	9,3	20	7,2	400	Linear characteristic		
KL17)		,		·				
						IIC or Ex ia IIIC, only for		
		ion to inf	rinsically	safe cir	cuits, wi	th the following maximum		
	values:	T	T		1			
	Ui	l _i	Pi	Ci	Li			
	(V)	(mA)	(mW)	(nF)	(mH)			
Current I-Input	30	100	750	12	0	Linear characteristic		
(KL7, KL9)		100	700	12		Emodi ondraotonoto		
OK-input	30	any	any	0	0	Linear characteristic		
(KL11, KL13)		•	,					
KBus	In type of protection intrinsic safety Ex ib IIC or Ex ib IIIC, only for							
(ST1)	connection to the certified Measuring System Type *400 X*/***							
The supply and interface circuits are	galvanica	ally conn	ected ar	nd are in	fallibly g	alvanically separated from and		
Idea IZD and the second selection (COC)								

The supply and interface circuits are galvanically connected and are infallibly galvanically separated from and the KBus up to a peak voltage of 60 V.



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	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC,							
	with the following maximum values:							
	U _o	l _o	P _o	C _o	Lo			
	(V)	(mA)	(mW)	(µF)	(mH)			
	5,1	130	166	81	2	Linear characteristic		
				C_i	Li			
Supply / Interface circuit				(µF)	(µH)			
Memosens				3,5	95			
(KL1, KL2, KL3, KL4, KL5) (KL6, KL7, KL8, KL9, KL10) (KL13, KL14, KL15, KL16, KL17)	Suitable CA/MS- IECEx E	asuring cable type VS 15 ATEX E 141 X and						
(KL13, KL14, KL13, KL10, KL17)	or for co	nnection	n of Mem			g cable type CYK 10-G**1 11.0052X)		
						·		
	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, with the following maximum values:							
	Uo	Ιο	Po	Co	Lo			
	(V)	(mA)	(mW)	(µF)	(mH)			
	8,5	125	266	3,5	2	Linear characteristic		
Supply / Interface circuit Unical / Uniclean (KL11, KL17)	Suitable for connection to Retractable Probe Control Unit Type Unica 9000-X or Type Uniclean 900-X (KEMA 04ATEX1036 and IECE DEK 22.0022).							
	5,1	130	166	81	2	Linear characteristic		
Interface circuit Unical / Uniclean (KL14, KL15, KL16, KL17)	Suitable for connection to Retractable Probe Control Unit Type Unical 9000-X or Type Uniclean 900-X (KEMA 04ATEX1036 and IECEX DEK 22.0022).							
	NOTE: I		ical circu	it is in us	se, Mem	osens on terminals 13 to 17 is		
	In type of protection intrinsic safety Ex ia IIC or Ex ia IIIC, only for connection to intrinsically safe circuits, with the following maximum values:							
	U _i (V)	I _i (mA)	P _i (mW)	C _i (nF)	L _i (mH)			
Current I-Input (KL18, KL19)	30	100	750	11	0	Linear characteristic		
KBus						IIC or Ex ib IIIC, only for		
(ST1)	connection to the certified Measuring System Type *400 X*/***							
The supply and interface circuits are galvanically connected and are infallibly galvanically separated from and the KBus up to a peak voltage of 60 V.								