IECEX	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									
Certificate No.:	IECEx PTB 22.0001X	Page 1 of 3	Certificate history:						
Status:	Current	Issue No: 0							
Date of Issue:	2022-01-28								
Applicant:	R. STAHL Schaltgeräte GmbH Am Bahnhof 30 74638 Waldenburg Germany								
Equipment:	CPU Module, type 9442/32-10-00								
Optional accessory:									
Type of Protection:	Intrinsic Safety								
Marking:	Ex ib [ia Ga] [ib Gb] IIC T4 Gb and								
Approved for issue o Certification Body:	n behalf of the IECEx	DrIng. Martin Thedens							
Position:		Head of Department "Explosion and Instrumentation"	Protection in Sensor Technology						
Signature: (for printed version) Date:		le illecteurs							
<ol> <li>This certificate and s</li> <li>This certificate is not</li> <li>The Status and auth</li> </ol>	schedule may only be reproduced in full, t transferable and remains the property of the issuing body enticity of this certificate may be verified by visiting www.ie	/. acex.com or use of this QR Code.							
Certificate issued Physikalisch-Te Bundesallee 100 38116 Braunsch Germany	l by: chnische Bundesanstalt (PTB) ) weig		Physikalisch-Technische Bundesanstalt Braunschweig und Berin						

IECEX	CEX IECEx Certificate of Conformity							
Certificate No.:	IECEx PTB 22.0001X	Page 2 of 3						
Date of issue:	2022-01-28	Issue No: 0						
Manufacturer:	R. STAHL Schaltgeräte GmbH Am Bahnhof 30 74638 Waldenburg Germany							
Additional manufacturing locations:								
This certificate is issue IEC Standard list belo found to comply with t Rules, IECEx 02 and	ed as verification that a sample(s), w and that the manufacturer's qual the IECEx Quality system requirem Operational Documents as amende	representative of production, was assessed and tested and found to comply with the ty system, relating to the Ex products covered by this certificate, was assessed and ents.This certificate is granted subject to the conditions as set out in IECEx Scheme ad						
STANDARDS : The equipment and an to comply with the foll	ny acceptable variations to it specif owing standards	ed in the schedule of this certificate and the identified documents, was found						
IEC 60079-0:2017 Edition:7.0	EC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements Edition:7.0							
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11:	Equipment protection by intrinsic safety "i"						
	This Certificate <b>does not</b> indic other than those e	ate compliance with safety and performance requirements spressly included in the Standards listed above.						
TEST & ASSESSMEI A sample(s) of the equ	NT REPORTS: uipment listed has successfully met	the examination and test requirements as recorded in:						
Test Report:								
DE/PTB/ExTR22.000	1/00							
Quality Assessment R	Report:							
DE/BVS/QAR10.0002	2/17							



# IECEx Certificate of Conformity

Certificate No.: IECEx PTB 22.0001X

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#### EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2022-01-28

The CPU Module, type 9442/32-10-00 is one of the basic modules of the Remote I/O-System, type IS1 / IS1+ and serves as the communication unit. It receives signals from the I/O-Modules (on the BusRail) and transmits them to the Process Logic Controller (PLC) or other communication partners using associated interfaces. The equipment is supplied from an intrinsically safe circuit provided by the Power Module. Two intrinsically safe circuits are used for communication with system-modules plugged onto the Socket or the BusRail. Signal transmission to the PLC or other communication partners is carried out via Ethernet, RS485 or USB interfaces which are designed to types of protection Intrinsic Safety "Ex ia" or "Ex ib".

For further information reference is made to the annex.

#### SPECIFIC CONDITIONS OF USE: YES as shown below:

- Inside the hazardous area the CPU Module, type 9442/32-10-00 shall be installed into an enclosure that corresponds to an acknowledged type of protection according to EN 60079-0 and that provides a minimum degree of protection of IP 54 according to EN 60529.
- Outside the hazardous area the CPU Module, type 9442/32-10-00 shall be installed into an enclosure that provides a minimum degree of protection of IP 54 according to EN 60529 or inside an area having a maximum pollution degree 2 / overvoltage category III.
- The CPU Module, type 9442/32-10-00 shall only be operated with the Socket of type 9496/3\*-0\*-00. Two CPU-Modules are permitted as a
  maximum in one Remote I/O-system, type IS1 / IS1+.

#### Annex:

COCA22.0001X-issue0\_1.pdf



Attachment to Certificate IECEx PTB 22.0001X, Issue 0



Applicant: Electrical Apparatus: R.STAHL Schaltgeräte GmbH CPU Module, type 9442/32-10-00

# **Description of equipment**

In addition to the Power Module, type 9445/3\*-12 and the Socket of type 9496/3\*-0\*-00 and 9496/3\*-0\*-00 which are separately certified, the CPU Module, type 9442/32-10-00 is one of the basic modules of the Remote I/O-System, type IS1 / IS1+. The CPU Module is plugged into one of the 3 resp. 4 slots on the socket and bolted by a screw and it is hence electrically connected to the Power Module and other system modules which are connected to the sockets or to the BusRail, type 9494/\*\*-\*\* that is also separately certified. The CPU Module serves as a communication unit. It receives signals from the I/O-Modules (on the BusRail) and transmits them to the Process Logic Controller (PLC) or other communication partners using associated interfaces. The equipment is supplied from an intrinsically safe circuit provided by the Power Module. Two intrinsically safe circuits are used for communication with system-modules plugged onto the Socket or the BusRail. Signal transmission to the PLC or other communication partners is carried out via Ethernet, RS485 or USB interfaces which are designed to types of protection Intrinsic Safety "Ex ia" or "Ex ib".

The electronic circuitry is arranged on two PCB's which are mounted onto a metal carrier. This assembly is installed in a plastic enclosure.

The CPU Module, type 9442/32-10-00 is intended for the installation in areas requiring equipment of category 3, 2 or in the safe area.

The permissible range of the ambient temperature depends on the installation as follows:

- Ta = 40 °C ... + 75 °C when socket is mounted on a DIN-mounting rail (BusRail) and bolted onto a carrier plate
- Ta = 40 °C ... + 65 °C when socket is mounted on a DIN-mounting rail (BusRail) without carrier plate

## Electrical data

## Intrinsically safe circuits:

The intrinsically safe circuits are considered system-internal circuits if the CPU-Module is plugged into the associated socket and bolted as intended.

Supply circuit Slot connector V100, pins A D	type of protection Intrinsic Safety Ex ia IIC Maximum values: $U_i = 26.2 V$ $I_i = 0.446 A$ $P_i = 11.7 W$
Sense-line Slot connector V100, pins E, F	type of protection Intrinsic Safety Ex ia IIC Maximum values: $U_i = U_o = 26.2 V$ $I_o = 2.7 mA$

#### Physikalisch-Technische Bundesanstalt (PTB)

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BusRail signal Slot connector V100, pins K, L type of protection Intrinsic Safety Ex ia IIC Maximum values:  $U_i = U_o = 6.6 V$  $I_o = 98 mA$  (linear characteristic)  $L_i$  negligibly low  $C_i$  negligibly low

Backplane signal Slot connector V100, pins S ... AJ type of protection Intrinsic Safety Ex ia IIC Maximum values:  $U_i = U_o = 5 V$  $I_i = 2 A$  $I_o = 84 \text{ mA}$  (linear characteristic)  $L_i$  negligibly low  $C_i = 2.5 \mu F$ 

The intrinsically safe circuits are safely electrically isolated from each other and from the intrinsically safe data circuits up to a peak value of the nominal voltage of 60 V. The intrinsically safe supply circuit and the intrinsically safe Sense-line are electrically interconnected.

Intrinsically safe data circuits:

RS485-interface X001 D-Sub 9-pin connector	type of protection In $U_o = 4.2 \vee DC$ $I_o = 149 \text{ mA}$ $U_i = \pm 4.2 \vee$ $L_i$ negligibly low $C_i$ negligibly low galvanically separation lines, the Soliton EN 60079-14	trinsic Safety ted installation creen may be	[Ex ia Ga] IIC and [Ex ia Da] IIIC n of the communi- earthed according
Ethernet-interfaces X002.A and X002.B RJ 45 connector	type of protection In $U_o = 5 V$ $I_o = 425 mA$ $U_i = 5 V$ $L_i = 200 nH$ $C_i$ negligibly low galvanically separation lines, the Soliton EN 60079-14 Standard: Transfer rate:	ted installation reen may be 100Base TX 10/100 Mbit/s	[Ex ia Ga] IIC and [Ex ia Da] IIIC n of the communi- earthed according IS s, auto negotiation

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USB-interface X003 USB 2.0 Typ A connector type of protection Intrinsic Safety [Ex ib Gb] IIC and [Ex ib Db] IIIC

 $\begin{array}{l} U_o = 5.55 \; V \; DC \\ I_o = 687 \; mA \; DC \; (rectangular characteristic) \\ P_o = 2 \; W \\ L_i \; negligibly \; low \\ C_i = 1,6 \; \mu F \end{array}$ 

galvanically separated installation of the communication lines and the screen

only for connection of passive components without supply into the intrinsically safe circuit

The following tables show the combinations of  $L_o$  and  $C_o$  including occurring line reactances for the connection to the USB interface in the respective gas group. The internal capacitance  $C_i = 1.6 \ \mu\text{F}$  is already taken into account. The maximum values for  $L_o$  and  $C_o$  are highlighted in grey.

For IIC (according to ISPARK 6.2):

L <sub>o</sub> [µH]	150	100	50	20	10	5	2	1
C <sub>o</sub> [µF]	0.5	1.5	3.4	6.6	10.4	16.4	38.4	52.4

For IIB / IIIC (according to ISPARK 6.2):

L <sub>o</sub> [µH]	610	500	200	100	50	20	10	5	2
C <sub>o</sub> [µF]	6.3	8.3	17.4	26.4	38.4	66.4	118.4	288.4	998.4

## Special conditions for safe use

- Inside the hazardous area the CPU Module, type 9442/32-10-00 shall be installed into an enclosure that corresponds to an acknowledged type of protection according to EN 60079-0 and that provides a minimum degree of protection of IP 54 according to EN 60529.
- Outside the hazardous area the CPU Module, type 9442/32-10-00 shall be installed into an enclosure that provides a minimum degree of protection of IP 54 according to EN 60529 or inside an area having a maximum pollution degree 2 / overvoltage category III.
- 3. The CPU Module, type 9442/32-10-00 shall only be operated with the Socket of type 9496/3\*-0\*-00. Two CPU-Modules are permitted as a maximum in one Remote I/O-system, type IS1 / IS1+.