



## Certificates



SHARK Device Platform

ET-xx8 / MT-xx8

Series 400 Panel PCs

Series 500 Thin Clients

Series 600 KVM Systems



THE STRONGEST LINK.

HW-Rev. ET-/MT-4x8:	01.01.06
HW-Rev. ET-/MT-5x8:	01.01.06
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Publisher and copyright holder:

R. STAHL HMI Systems GmbH  
Adolf-Grimme-Allee 8  
D 50829 Köln

Telephone:	(Sales Support)	+49 221 768 06	- 1200
	(Technical Support)		- 5000
Fax:			- 4200
E-mail:	(Sales Support)	<a href="mailto:sales.dehm@r-stahl.com">sales.dehm@r-stahl.com</a>	
	(Technical Support)	<a href="mailto:support.dehm@r-stahl.com">support.dehm@r-stahl.com</a>	

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# 1 Preface



## NOTICE










This document contains all valid certificates for the HMI devices of the xx8 SERIES.

All certificates are also available on R. STAHL HMI Systems GmbH's website and on the CDs / DVDs / USB sticks included in the delivery and a copy can also be ordered from R. STAHL HMI Systems GmbH.



## 2 ATEX EC type examination certificate

### 2.1 1. Supplement

  	<p>Translation</p> <p><b>1 EU-Type Examination Certificate Supplement 1</b> Change to Directive 2014/34/EU</p> <p>2 <b>Equipment intended for use in potentially explosive atmospheres</b> Directive 2014/34/EU</p> <p>3 EU-Type Examination Certificate Number: <b>BVS 14 ATEX E 134 X</b></p> <p>4 Product: <b>HMI-Series *-xx8-...</b></p> <p>5 Manufacturer: <b>R. STAHL HMI Systems GmbH</b></p> <p>6 Address: <b>Adolf-Grimme Allee 8, 50829 Köln, Germany</b></p> <p>7 This supplementary certificate extends EC-Type Examination Certificate No. BVS 14 ATEX E 134 X to apply to products designed and constructed in accordance with the specification set out in the appendix of the said certificate but having any acceptable variations specified in the appendix to this certificate and the documents referred to therein.</p> <p>8 DEKRA EXAM GmbH, Notified Body number 0158, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive. The examination and test results are recorded in the confidential Report No. BVS PP 14.2217 EU.</p> <p>9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:</p> <table border="0"> <tr> <td><b>EN 60079-0:2012 + A11:2013</b></td> <td><b>General requirements</b></td> </tr> <tr> <td><b>EN 60079-5:2014</b></td> <td><b>Powder Filling "q"</b></td> </tr> <tr> <td><b>EN 60079-7:2015</b></td> <td><b>Increased Safety "e"</b></td> </tr> <tr> <td><b>EN 60079-11:2012</b></td> <td><b>Intrinsic Safety "i"</b></td> </tr> <tr> <td><b>EN 60079-28:2015</b></td> <td><b>Optical radiation "op is"</b></td> </tr> <tr> <td><b>EN 60079-31:2014</b></td> <td><b>Protection by Enclosure "t"</b></td> </tr> </table> <p>10 If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Special Conditions for Use specified in the appendix to this certificate.</p> <p>11 This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.</p> <p>12 The marking of the product shall include the following:</p> <table border="0"> <tr> <td></td> <td>II 2(1) G Ex eb q [ia op is Ga] IIC T4 Gb</td> <td>for ET-xx8-...</td> </tr> <tr> <td></td> <td>II 2(1) D Ex tb [ia op is Da] IIIC T115°C Db</td> <td></td> </tr> <tr> <td></td> <td>II 3(1) G Ex ec nR [ia op is Ga] IIC T4 Gc</td> <td>for MT-xx8-...</td> </tr> <tr> <td></td> <td>II 3(1) D Ex tc [ia op is Da] IIIC T115°C Dc</td> <td></td> </tr> </table> <p>DEKRA EXAM GmbH Bochum, 2017-04-28</p> <p>Signed: Jörg Koch _____ Certifier</p> <p>Signed: Dr Michael Wittler _____ Approver</p> <p style="text-align: center;">Page 1 of 8 of BVS 14 ATEX E 134 X / N1 This certificate may only be reproduced in its entirety and without any change.</p> <p style="text-align: center;">DEKRA EXAM GmbH, Dinnendahlstrasse 9, 44809 Bochum, Germany, telephone +49.234.3696-105, Fax +49.234.3696-110, zs-exam@dekra.com</p>	<b>EN 60079-0:2012 + A11:2013</b>	<b>General requirements</b>	<b>EN 60079-5:2014</b>	<b>Powder Filling "q"</b>	<b>EN 60079-7:2015</b>	<b>Increased Safety "e"</b>	<b>EN 60079-11:2012</b>	<b>Intrinsic Safety "i"</b>	<b>EN 60079-28:2015</b>	<b>Optical radiation "op is"</b>	<b>EN 60079-31:2014</b>	<b>Protection by Enclosure "t"</b>		II 2(1) G Ex eb q [ia op is Ga] IIC T4 Gb	for ET-xx8-...		II 2(1) D Ex tb [ia op is Da] IIIC T115°C Db			II 3(1) G Ex ec nR [ia op is Ga] IIC T4 Gc	for MT-xx8-...		II 3(1) D Ex tc [ia op is Da] IIIC T115°C Dc	
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13 **Appendix**

14 **EU-Type Examination Certificate**

**BVS 14 ATEX E 134 X  
Supplement 1**

15 **Product description**

15.1 **Subject and type**

HMI series \*\*-xx8-...

The apparatus of HMI-series \*\*-xx8-... are available in the following variants:

xx-\*x8-x x x x x \*

Optical interface for the connection of an OptionBox

- XSX: OptionBox FO multimode interface
- XLX: OptionBox FO single mode interface
- X00: no OptionBox interface

RFID- interfaces

- C1: RFID 13.56 MHz integrated
- C2: RFID 2.4 GHz integrated
- C3 = RFID 13.56 MHz MIFARE / DESFire / EV1, CRYPT
- C4 = RFID 13.56 MHz MIFARE / DESFire / EV1, ASCII
- C5 = RFID 13.56 MHz LEGIC, CRYPT
- C6 = RFID 13.56 MHz LEGIC, ASCII
- C7 = RFID 13.56 MHz NFC
- C0: no RFID integrated

- B1: Variant with Bluetooth
- B0: Variant without Bluetooth

Wireless- interfaces

- W02: one 2.4 GHz-interface
- W05: one 5 GHz- interface
- W22: two 2.4 GHz- interfaces
- W55: two 5 GHz- interfaces
- W25: one 2.4 GHz- and  
one 5 GHz- interface
- W00: no Wireless interface

- AC: AC power supply
- DC: DC power supply

Optical interfaces (Ethernet)

- \*TX: 10/100/1000BaseTX copper interface
- \*FX: 100BaseFX FO multimode
- \*SX: 100BaseSX FO multimode
- \*LX: 1000BaseLX FO single-Mode
- 00: Other interface

- 3: Display size 1
- 4: Display size 2
- 5: Display size 2
- 6: Display size 2
- 7: Display size 2
- 8: Display size 3
- 9: Display size 2

- ET: Version with EPL Gb, Db
- MT: Version with EPL Gc, Dc



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In the complete type designation, the asterisks are replaced by alphanumeric or symbolic characters to indicate different variations of the apparatus without relevance for explosion protection.

**15.2 Description**

With this supplement the certificate is changed to Directive 2014/34/EU.  
 (Annotation: In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016.)

The apparatus of HMI series \*\*-xx8-... are designed for visualization and control of processes in hazardous areas.  
 The HMI series ET-xx8-... is suited for use in areas requiring EPL Gb resp. Db; the HMI series MT-xx8-... is suitable for use in areas requiring EPL Gc resp. Dc.  
 The intrinsically safe output circuits as well as the inherently safe optical radiation "op is" interfaces of the apparatus can be led in areas requiring category 1G resp. 1D.  
 The apparatus consist of a Display module and an E-Box-Module which are mounted together with a connector.  
 The Display module and E-Box-Module have type of protection "Ex q" (series ET-xx8-...) resp. "Ex nR" (series MT-xx8-...), the connector – in plugged state – is protected in type of protection "Ex eb" resp. "Ex ec".  
 The connection facilities of the apparatus are located in 2 terminal boxes on the back-side of the E-Box-Module. One terminal box contains only intrinsically safe connection facilities, the other, non-intrinsically safe terminal box is protected by types of protection "Ex q" resp. "Ex nR" and "op is".  
 The intrinsically safe limitation circuits are placed inside the E-Box-Module.

**Reasons for this supplement**

- change to Directive 2014/34/EU
- updating to the current standards
- three alternative RFID card reader type are added
- a new isolator type for RF interfaces for Ex Ia interface X36 / X37 is added
- a mounting assembly with xx8 mounting frame kit is added
- the FO holder revision is updated
- 4 PCBs are revised.

**15.3 Parameters**

**15.3.1 Non-intrinsically safe circuits**

**15.3.1.1 Terminal block X1**

Non-intrinsically safe supply circuit (Power)

Nominal voltage				
for type *-xx8*AC*	AC	100...240	V	
for type *-xx8*DC*	DC	20...30	V	
Nominal current				
for type *-xx8*AC*		≤ 5	A	
for type *-xx8*DC*		≤ 8	A	
Nominal power		≤ 150	W	
Max. input voltage	U <sub>m</sub> AC	250	V	

**15.3.1.2 Terminal blocks X2 and X3**

Non-intrinsically safe interfaces Copper1 (X2) and Copper2 (X3)

Nominal voltage		AC/DC	5	V
Max. input voltage	U <sub>m</sub> AC	250	V	

**15.3.1.3 Terminal block X4**

Nominal voltage X4, terminal 1		DC	12	V
Nominal voltage X4, terminal 4		DC	24	V
Max. input voltage	U <sub>m</sub> AC	250	V	



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<p>15.3.1.4 <b>Terminal block X5</b>                  Non-intrinsically safe CAN interface (E-Box)                  Nominal voltage                  Max. input voltage</p>	<p><math>U_m</math> AC/DC 5 V                  AC 250 V</p>
<p>15.3.1.5 <b>Terminal block X6</b>                  Non-intrinsically safe USB interface (E-Box)                  Nominal voltage                  Max. input voltage</p>	<p><math>U_m</math> DC 5 V                  AC 250 V</p>
<p>15.3.1.6 <b>Terminal block X7</b>                  Non-intrinsically safe RSxxx interface (E-Box)                  Nominal voltage                  Max. input voltage</p>	<p><math>U_m</math> AC/DC 12 V                  AC 250 V</p>
<p>15.3.1.7 <b>Terminal block X8</b>                  Non-intrinsically safe DVI interface (E-Box)                  Nominal voltage                  Max. input voltage</p>	<p><math>U_m</math> AC/DC 5 V                  AC 250 V</p>
<p>15.3.1.8 <b>Terminal block X9</b>                  Non-intrinsically safe Audio/Video interface (E-Box)                  Nominal voltage                  Max. input voltage</p>	<p><math>U_m</math> AC/DC 5 V                  AC 250 V</p>
<p>15.3.1.9 <b>Terminal block X10</b>                  Non-intrinsically safe SATA interface (E-Box)                  Nominal voltage                  Max. input voltage</p>	<p><math>U_m</math> AC/DC 5 V                  AC 250 V</p>
<p><b>15.3.2 Intrinsically safe circuits level of protection Ex ia IIC resp. Ex ia III</b></p>	
<p>15.3.2.1 <b>Terminal block X30</b>                  for the connection of e.g. a Power Button</p> <p><b>Intrinsically safe output PB (Power Button)</b>                  Terminals 1(+), 2/3/4(gnd)</p> <p>Max. output voltage                  Max. output current                  Linear output characteristics                  Max. output power                  Max. external capacitance                  for max. external inductance                  or                  Max. external capacitance                  for max. external inductance</p>	<p><math>U_o</math> DC 5.36 V  <math>I_o</math> 46 mA  <math>P_o</math> 61 mW  <math>C_o</math> 65 <math>\mu</math>F  <math>L_o</math> 1 <math>\mu</math>H  <math>C_o</math> 10 <math>\mu</math>F  <math>L_o</math> 20 <math>\mu</math>H</p>
<p>15.3.2.2 <b>Terminal block X31</b>                  for the connection of e.g. up to 2 fans</p> <p><b>Intrinsically safe output circuits FAN</b>                  Terminals 1(+), 2(gnd) and 3(+), 4(gnd)                  for each circuit:</p> <p>Max. output voltage                  Max. output current                  Trapezoidal output characteristics                  Max. output power                  Max. external capacitance                  for max. external inductance                  or                  Max. external capacitance                  for max. external inductance</p>	<p><math>U_o</math> DC 15.75 V  <math>I_o</math> 189 mA  <math>P_o</math> 1.092 W  <math>C_o</math> 290 nF  <math>L_o</math> 100 <math>\mu</math>H  <math>C_o</math> 478 nF  <math>L_o</math> 20 <math>\mu</math>H</p>



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15.3.2.3 Terminal block X32  
for the connection of e.g. a Barcode or Card reader

**15.3.2.3.1 Intrinsically safe output circuit for the supply of the connected apparatus**  
The connected apparatus can be supplied either from the „10.4 V“-supply circuit or from the “5.4 V“-supply circuit. The terminals 1 and 2 shall not be connected at the same time.

**15.3.2.3.1.1 Intrinsically safe output circuit “10.4 V”**  
Terminals 1(+), 3(gnd)

Max. output voltage	$U_o$	DC	10.4	V
Max. output current	$I_o$		391	mA
Trapezoidal output characteristics				
Max. output power	$P_o$		2.253	W
Max. external capacitance	$C_o$		2.52	$\mu$ F
for max. external inductance	$L_o$		20	$\mu$ H
or				
Max. external capacitance	$C_o$		1.2	$\mu$ F
for max. external inductance	$L_o$		100	$\mu$ H

**15.3.2.3.1.2 Intrinsically safe output circuit “5.4 V”**  
Terminals 2(+), 3(gnd)

Max. output voltage	$U_o$	DC	5.36	V
Max. output current	$I_o$		420	mA
Trapezoidal output characteristics				
Max. output power	$P_o$		1.213	W
Max. external capacitance	$C_o$		65	$\mu$ F
for max. external inductance	$L_o$		1	$\mu$ H
or				
Max. external capacitance	$C_o$		45	$\mu$ F
for max. external inductance	$L_o$		2	$\mu$ H

**15.3.2.3.2 Intrinsically safe data circuit**  
Terminals 4(TXD), 5(RXD), 3(gnd)

Max. input voltage	$U_i$		$\pm 12.5$	V
Effective internal capacitance	$C_i$			negligible
Effective internal inductance	$L_i$			negligible
Max. output voltage	$U_o$			
RXD-gnd resp. TXD-gnd		DC	$\pm 5.35$	V
RXD-TXD		DC	$\pm 10.7$	V
Max. output current	$I_o$		$\pm 16$	mA
Linear output characteristics				
Max. output power	$P_o$		22	mW
Max. external capacitance	$C_o$		2.23	$\mu$ F
for max. external inductance	$L_o$		1	$\mu$ H
or				
Max. external capacitance	$C_o$		2.23	$\mu$ F
for max. external inductance	$L_o$		20	$\mu$ H

Note:  
The external capacitances and inductances were calculated for the maximum voltage of 10.7 V. If only one of the two signals RXD or TXD is connected, only a reduced voltage of 5.35 V has to be considered. Therewith, the following values are permissible:

Max. external capacitance	$C_o$		65	$\mu$ F
for max. external inductance	$L_o$		1	$\mu$ H
or				
Max. external capacitance	$C_o$		45	$\mu$ F
for max. external inductance	$L_o$		2	$\mu$ H

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15.3.2.4 Terminal blocks X33 and X34

for the connection of e.g. a Keyboard (X33) resp. a Mouse (X34)

Terminals 1(+), 2(D-), (D+), 4(gnd)

For each terminal block:

Max. output voltage	$U_o$	DC	5,36	V
Max. output current	$I_o$		249,85	mA
Max. output power	$P_o$		518	mW
Max. external capacitance for max. external inductance	$C_o$		65	$\mu$ F
or	$L_o$		0,68	$\mu$ H
Max. external capacitance for max. external inductance	$C_o$		46	$\mu$ F
or	$L_o$		1,68	$\mu$ H
Max. external capacitance for max. external inductance	$C_o$		32	$\mu$ F
or	$L_o$		2,68	$\mu$ H
Max. external capacitance for max. external inductance	$C_o$		25	$\mu$ F
or	$L_o$		3,68	$\mu$ H
Max. external capacitance for max. external inductance	$C_o$		21	$\mu$ F
or	$L_o$		4,68	$\mu$ H

15.3.2.5 block/USB-socket X35

for the connection of e.g. an USB-Memory Stick

The connection can be done via terminal block X351 or USB-socket X352.

Terminals 1(+), 2(D-), 3(D+), 4(gnd)

Max. output voltage	$U_o$	DC	5,36	V
Max. output current	$I_o$		1,264	A
Max. output power	$P_o$		2,949	W
Max. external capacitance for max. external inductance	$C_o$		65	$\mu$ F
or	$L_o$		0,68	$\mu$ H
Max. external capacitance for max. external inductance	$C_o$		44	$\mu$ F
or	$L_o$		1,68	$\mu$ H
Max. external capacitance for max. external inductance	$C_o$		30	$\mu$ F
or	$L_o$		2,68	$\mu$ H
Max. external capacitance for max. external inductance	$C_o$		23	$\mu$ F
or	$L_o$		3,68	$\mu$ H
Max. external capacitance for max. external inductance	$C_o$		19	$\mu$ F
or	$L_o$		4,68	$\mu$ H

15.3.2.6 Sockets X36 (RF1), X37 (RF2)

to be connected to an external antenna

Radio frequency 2.4 resp. 5 GHz

The radio frequency depends on the type (characters W02, W05, W22, W55, W25 resp.

W00 in type code, see clause 1).

effective radio frequency power of the used transmitter 17 dBm

resp. 50 mW

The maximum radio frequency power of the antenna is calculated as product of the effective radio frequency power of the transmitter and the antenna gain of the used antenna (losses of the cable between X36 resp. X37 and antenna may be considered).

The maximum radio frequency power shall not exceed the maximum permissible radio frequency power 2 W for Group IIC.





## 15.3.3 Fiber optic interfaces:

X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx8-\*FX\*:

Wavelength	1310	nm
Nominal optical radiated power	0.344	mW
Max. optical radiated power under fault conditions	35	mW

X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx8-\*SX\*:

Wavelength	850	nm
Nominal optical radiated power	0.22	mW
Max. optical radiated power under fault conditions	35	mW

X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx8-\*LX\*:

Wavelength	1310	nm
Nominal optical radiated power	0.22	mW
Max. optical radiated power under fault conditions	35	mW

X22: Fiber 3 for HMI series type xx8-\*XSX\*:

Wavelength	850	nm
Nominal optical radiated power	0.22	mW
Max. optical radiated power under fault conditions	35	mW

X22: Fiber 3 for HMI series type xx8-\*XLX\*:

Wavelength	1310	nm
Nominal optical radiated power	0.22	mW
Max. optical radiated power under fault conditions	35	mW

15.3.4 Ambient temperature range  $T_a$  -40 °C...+70 °C

## 16 Report Number

BVS PP 14.2217 EU, as of 2017-04-28

## 17 Special Conditions for Use

- 17.1 The intrinsically safe circuits are connected to earth. Along the intrinsically safe circuits, potential equalization must exist.
- 17.2 For variants with Wireless interface (characters W02, W05, W22, W55 or W25 in type designation):  
The maximum radio frequency power threshold at the antennas connected to the interfaces X36 and X37 shall not exceed the admissible value of 2 W for group IIC.  
The calculation of this should be taken into account the output power of the transmitter (X36 / X37), the gain of the antenna and the losses in the cable.  
The intrinsically safe circuits at X36 und X37 are connected to earth. The antennas connected to the interface must be installed in accordance with the earthing requirements of EN 60079-14 clause 16.2.3.
- 17.3 The covers of the connection compartments are equipped with cable glands and blind plugs. Optionally they can be equipped with plugs and sockets and switches.  
This equipment has to fulfill IP66 and be separately certified for the respective type of protection.

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telephone +49.234.3696-105, Fax +49.234.3696-110, zs-exam@dekra.com



17.4 The HMI-series \*\*-xx8-... can be mounted in an additional enclosure with a suitable cut out via a xx8 mounting frame kit which is approved for mounting in an Ex e, Ex p or Ex tb enclosure.

18 Essential Health and Safety Requirements

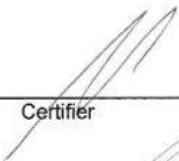
The Essential Health and Safety Requirements are covered by the standards listed under item 9.

19 Drawings and Documents

Drawings and documents are listed in the confidential report.

We confirm the correctness of the translation from the German original.  
In the case of arbitration only the German wording shall be valid and binding.

DEKRA EXAM GmbH  
Bochum, dated 2017-04-28  
BVS-Hk/Nu A 20161135

  
\_\_\_\_\_  
Certifier

  
\_\_\_\_\_  
Approver

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## 3 IECEx certificate

		<h2 style="text-align: center;">IECEx Certificate of Conformity</h2>	
<b>INTERNATIONAL ELECTROTECHNICAL COMMISSION</b> <b>IEC Certification Scheme for Explosive Atmospheres</b> <small>for rules and details of the IECEx Scheme visit <a href="http://www.iecex.com">www.iecex.com</a></small>			
Certificate No.:	IECEx BVS 14.0116X	issue No.:	2
Status:	Current	<b>Certificate history:</b> Issue No. 2 (2017-5-9) Issue No. 1 (2015-5-18) Issue No. 0 (2014-11-28)	
Date of Issue:	2017-05-09	Page 1 of 4	
Applicant:	<b>R. STAHL HMI Systems GmbH</b> Adolf-Grimme Allee 8 50829 Köln Germany		
Equipment:	<b>HMI-Series **-xx8-..., for details see General product information</b>		
Optional accessory:			
Type of Protection:	<b>Equipment protection by intrinsic safety "i", Equipment protection by type of protection "n", Protection of equipment and transmission systems using optical radiation, Equipment dust ignition protection by enclosure "t", Equipment protection by powder filling "q", Equipment protection by increased safety "e"</b>		
Marking:	Type ET-xx8-...: Ex eb q [ia op is Ga] IIC T4 Gb Ex tb [ia op is Da] IIIC T115°C Db Type MT-xx8-...: Ex ec nR [ia op is Ga] IIC T4 Gc Ex tc [ia op is Da] IIIC T115°C Dc		
Approved for issue on behalf of the IECEx Certification Body:	Jörg Koch		
Position:	Head of Certification Body		
Signature: (for printed version)			
Date:	9.5.17		
1. This certificate and schedule may only be reproduced in full. 2. This certificate is not transferable and remains the property of the issuing body. 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.			
Certificate issued by:	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <b>DEKRA EXAM GmbH</b>            Dinnendahlstrasse 9            44809 Bochum            Germany         </div> <div style="text-align: center;">   <b>DEKRA</b>            DEKRA EXAM GmbH         </div> </div>		



## IECEX Certificate of Conformity

Certificate No.: IECEX BVS 14.0116X

Date of Issue: 2017-05-09

Issue No.: 2

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Manufacturer: **R. STAHL HMI Systems GmbH**  
Adolf-Grimme Allee 8  
50829 Köln  
Germany

**Additional Manufacturing location(s):**

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 electrical apparatus 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:

<b>IEC 60079-0 : 2011</b> Edition: 6.0	Explosive atmospheres - Part 0: General requirements
<b>IEC 60079-11 : 2011</b> Edition: 6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
<b>IEC 60079-15 : 2010</b> Edition: 4	Explosive atmospheres - Part 15: Equipment protection by type of protection "n"
<b>IEC 60079-28 : 2015</b> Edition: 2	Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation
<b>IEC 60079-31 : 2013</b> Edition: 2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
<b>IEC 60079-5 : 2015</b> Edition: 4.0	Explosive atmospheres - Part 5: Equipment protection by powder filling "q"
<b>IEC 60079-7 : 2015</b> Edition: 5.0	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

*This Certificate **does not** indicate compliance with electrical 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:

DE/BVS/ExTR14.0110/02

Quality Assessment Report:

DE/BVS/QAR06.0007/08



## IECEX Certificate of Conformity

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### Schedule

#### EQUIPMENT:

*Equipment and systems covered by this certificate are as follows:*

#### Subject and type:

See Annex

#### Parameters:

See Annex

#### Description:

The apparatus of HMI series \*\*-xx8-... are designed for visualization and control of processes in hazardous areas. The HMI series ET-xx8-... is suited for use in areas requiring EPL Gb resp. Db; the HMI series MT-xx8-... is suitable for use in areas requiring EPL Gc resp. Dc.

The intrinsically safe output circuits as well as the inherently safe optical radiation "op is" interfaces of the apparatus can be led in areas Zone 0 resp. Zone 20.

The apparatus consists of a Display module and an E-Box-Module which are mounted together with a connector. The Display module and E-Box-Module have type of protection "Ex q" (series ET-xx8-...) resp. "Ex nR" (series MT xx8-...), the connector - in plugged state - is protected in type of protection "Ex eb" resp. "Ex ec".

The connection facilities of the apparatus are located in 2 terminal boxes on the back-side of the E-Box-Module. One terminal box contains only intrinsically safe connection facilities, the other, non-intrinsically safe terminal box is protected by types of protection "Ex q" resp. "Ex nR" and "op is". The intrinsically safe limitation circuits are placed inside the E-Box-Module.

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

- 1 The intrinsically safe circuits are connected to earth. Along the intrinsically safe circuits, potential equalization must exist.
- 2 For variants with wireless interface (characters W 02, W 05, W 22, W 55 or W 25 in type code):  
The maximum radio frequency power threshold at the antennas connected to the interfaces X36 and X37 shall not exceed the admissible value of 2 W for Group IIC.  
The calculation of this should take into account the output power of the transmitter (X36 / X37), the gain of the antenna and the losses in the cable.  
The intrinsically safe circuits at X36 und X37 are connected to earth. The antennas connected to the interface must be installed in accordance with earthing requirements of IEC 60079-14.
- 3 The covers of the connection compartments are equipped with cable glands and blind plugs. Optionally they can be equipped with plugs and sockets and switches.  
This equipment has to fulfill IP66 and be separately certified for the respective type of protection.
- 4 The HMI-series \*\*-xx8-... can be mounted in an additional enclosure with a suitable cut out via a xx8 mounting frame kit which is approved for mounting in an Ex e, Ex p or Ex tb enclosure.



# IECEX Certificate of Conformity

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Date of Issue: 2017-05-09

Issue No.: 2

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**DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):**

The reason for this issue is the updating to the IEC 60079-5:2015, Ed. 4. The other annexes of the Test Report are still valid.  
 The address of the manufacturer changed from Im Gewerbegebiet Pesch 14, 50767 Köln to Adolf-Grimme Allee 8, 50829 Köln.

Annex: BVS\_14\_0116X\_RStahl\_Annex\_Issue2.pdf



# IECEX Certificate of Conformity

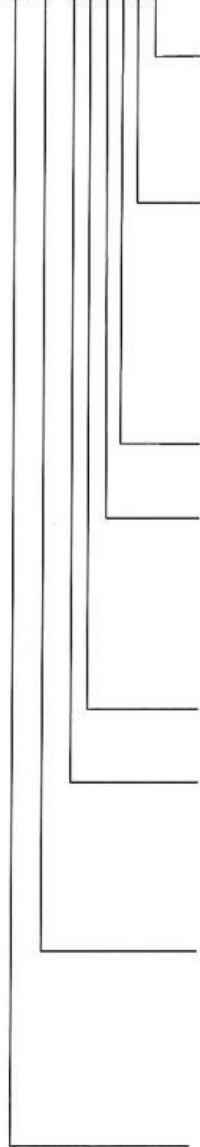


**Certificate No.:** IECEX BVS 14.0116X, Issue No. 2  
**Annex**  
**Page 1 of 6**

**Subject and type:**

The apparatus of HMI-series \*\*-xx8-... are available in the following variants:

xx-\*x8-x x x x x \*



Optical interface for the connection of an OptionBox

- XSX-OptionBox FO multimode interface
- XLX-OptionBox FO single mode interface
- X00-No OptionBox interface

RFID interfaces

- C1:RFID 13.56 MHz integrated
- C2:RFID 2.4 GHz integrated
- C3=RFID 13.56 MHz MIFARE / DESFire / EV1, CRYPT
- C4=RFID 13.56 MHz MIFARE / DESFire / EV1, ASCII
- C5=RFID 13.56 MHz LEGIC, CRYPT
- C6=RFID 13.56 MHz LEGIC, ASCII
- C7=RFID 13.56 MHz NFC
- C0:no RFID integrated

- B1:Variant with Bluetooth
- B0:Variant without Bluetooth

Wireless interfaces

- W02:one 2.4 GHz interface
- W05:one 5 GHz interface
- W22:two 2.4 GHz interfaces
- W55:two 5 GHz interfaces
- W25:one 2.4 GHz and one 5 GHz interface
- W00:no Wireless interface

- AC:AC power supply
- DC:DC power supply

Optical interfaces (Ethernet)

- \*TX:10 / 100 / 1000 BaseTX copper interface
- \*FX: 100 BaseFX FO multimode
- \*SX:1000 BaseSX FO multimode
- \*LX:1000 BaseLX FO single mode
- 00:Other interface

- 3:Display size 1
- 4:Display size 2
- 5:Display size 2
- 6:Display size 2
- 7:Display size 2
- 8:Display size 3
- 9:Display size 2

- ET:Version with EPL Gb, Db
- MT:Version with EPL Gc, Dc

In the complete type designation, the asterisks are replaced by alphanumeric or symbolic characters to indicate different variations of the apparatus without relevance for explosion protection.



# IECEX Certificate of Conformity



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**Annex**  
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**Parameters:**

<b>1</b>	<b>Non-intrinsically safe circuits</b>			
1.1	<u>Terminal block X1</u> Non-intrinsically safe supply circuit (Power)			
	Nominal voltage			
	for type *-xx8*AC*	AC	100...240	V
	for type *-xx8*DC*	DC	20... 30	V
	Nominal current			
	for type *-xx8*AC*		≤ 5	A
	for type *-xx8*DC*		≤ 8	A
	Nominal power		≤ 150	W
	Max. input voltage	$U_m$	AC 250	V
1.2	<u>Terminal blocks X2 and X3</u> Non-intrinsically safe interfaces Copper1 (X2) and Copper2 (X3)			
	Nominal voltage		AC/DC 5	V
	Max. input voltage	$U_m$	AC 250	V
1.3	<u>Terminal block X4</u> Non-intrinsically safe circuit DC out			
	Nominal voltage X4, terminal 1		DC 12	V
	Nominal voltage X4, terminal 4		DC 24	V
	Max. input voltage	$U_m$	AC 250	V
1.4	<u>Terminal block X5</u> Non-intrinsically safe CAN interface (E-Box)			
	Nominal voltage		AC/DC 5	V
	Max. input voltage	$U_m$	AC 250	V
1.5	<u>Terminal block X6</u> Non-intrinsically safe USB interface (E-Box)			
	Nominal voltage		DC 5	V
	Max. input voltage	$U_m$	AC 250	V
1.6	<u>Terminal block X7</u> Non-intrinsically safe RSxxx interface (E-Box)			
	Nominal voltage		AC/DC 12	V
	Max. input voltage	$U_m$	AC 250	V
1.7	<u>Terminal block X8</u> Non-intrinsically safe DVI interface (E-Box)			
	Nominal voltage		AC/DC 5	V
	Max. input voltage	$U_m$	AC 250	V
1.8	<u>Terminal block X9</u> Non-intrinsically safe Audio / Video interface (E-Box)			
	Nominal voltage		AC/DC 5	V
	Max. input voltage	$U_m$	AC 250	V
1.9	<u>Terminal block X10</u> Non-intrinsically safe SATA interface (E-Box)			
	Nominal voltage		AC/DC 5	V
	Max. input voltage	$U_m$	AC 250	V



# IECEX Certificate of Conformity



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**Annex**  
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<b>2</b>	<b>Intrinsically safe circuits level of protection Ex ia IIC resp. Ex ia III</b>				
2.1	<u>Terminal block X30</u> for the connection of e.g. a Power Button				
	<b>Intrinsically safe output PB (Power Button)</b> Terminals 1(+), 2/3/4(gnd)				
	Max. output voltage	$U_o$	DC	5.36	V
	Max. output current	$I_o$		46	mA
	Linear output characteristics				
	Max. output power	$P_o$		61	mW
	Max. external capacitance	$C_o$		65	$\mu$ F
	for max. external inductance	$L_o$		1	$\mu$ H
	or				
	Max. external capacitance	$C_o$		10	$\mu$ F
	for max. external inductance	$L_o$		20	$\mu$ H
2.2	<u>Terminal block X31</u> for the connection of e.g. up to 2 fans				
	<b>Intrinsically safe output circuits FAN</b> Terminals 1(+), 2(gnd) and 3(+), 4(gnd)				
	for each circuit:				
	Max. output voltage	$U_o$	DC	15.75	V
	Max. output current	$I_o$		189	mA
	Trapezoidal output characteristics				
	Max. output power	$P_o$		1.092	W
	Max. external capacitance	$C_o$		290	nF
	for max. external inductance	$L_o$		100	$\mu$ H
	or				
	Max. external capacitance	$C_o$		478	nF
	for max. external inductance	$L_o$		20	$\mu$ H
2.3	<u>Terminal block X32</u> for the connection of e.g. a Barcode or Card reader				
2.3.1	<b>Intrinsically safe output circuit for the supply of the connected apparatus</b> The connected apparatus can be supplied either from the „10.4 V“-supply circuit or from the "5.4 V"-supply circuit. The terminals 1 and 2 shall not be connected at the same time.				
2.3.1.1	<b>Intrinsically safe output circuit "10.4 V"</b> Terminals 1(+), 3(gnd)				
	Max. output voltage	$U_o$	DC	10.4	V
	Max. output current	$I_o$		391	mA
	Trapezoidal output characteristics				
	Max. output power	$P_o$		2.253	W
	Max. external capacitance	$C_o$		2.52	$\mu$ F
	for max. external inductance	$L_o$		20	$\mu$ H
	or				
	Max. external capacitance	$C_o$		1.2	$\mu$ F
	for max. external inductance	$L_o$		100	$\mu$ H



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**2.3.1.2 Intrinsically safe output circuit "5.4 V"**  
 Terminals 2(+), 3(gnd)

Max. output voltage	$U_o$	DC	5.36	V
Max. output current	$I_o$		420	mA
Trapezoidal output characteristics				
Max. output power	$P_o$		1.213	W
Max. external capacitance	$C_o$		65	$\mu F$
for max. external inductance	$L_o$		1	$\mu H$
or				
Max. external capacitance	$C_o$		45	$\mu F$
max. external inductance	$L_o$		2	$\mu H$

**2.3.2 Intrinsically safe data circuit**  
 Terminals 4(TXD), 5(RXD), 3(gnd)

Max. input voltage	$U_i$		$\pm 12.5$	V
Effective internal capacitance	$C_i$		negligible	
Effective internal inductance	$L_i$		negligible	
Max. output voltage	$U_o$			
RXD-gnd resp. TXD-gnd		DC	$\pm 5.35$	V
RXD-TXD		DC	$\pm 10.7$	V
Max. output current	$I_o$		$\pm 16$	mA
Linear output characteristics				
Max. output power	$P_o$		22	mW
Max. external capacitance	$C_o$		2.23	$\mu F$
for max. external inductance	$L_o$		1	$\mu H$
or				
Max. external capacitance	$C_o$		2.23	$\mu F$
for max. external inductance	$L_o$		20	$\mu H$

Note:

The external capacitances and inductances were calculated for the maximum voltage of 10.7 V.

If only one of the two signals RXD or TXD is connected, only a reduced voltage of 5.35 V has to be considered. Therewith, the following values are permissible:

Max. external capacitance	$C_o$		65	$\mu F$
for max. external inductance	$L_o$		1	$\mu H$
or				
Max. external capacitance	$C_o$		45	$\mu F$
for max. external inductance	$L_o$		2	$\mu H$

**2.4 Terminal blocks X33 and X34**  
 for the connection of e.g. a Keyboard (X33) resp. a Mouse (X34)  
 Terminals 1(+), 2(D-), (D+), 4(gnd)

For each terminal block:

Max. output voltage	$U_o$	DC	5.36	V
Max. output current	$I_o$		249.85	mA
Max. output power	$P_o$		518	mW
Max. external capacitance	$C_o$		65	$\mu F$
for max. external inductance	$L_o$		0.68	$\mu H$
or				
Max. external capacitance	$C_o$		46	$\mu F$
for max. external inductance	$L_o$		1.68	$\mu H$





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	or				
	Max. external capacitance	$C_o$	32	$\mu\text{F}$	
	for max. external inductance	$L_o$	2.68	$\mu\text{H}$	
	or				
	Max. external capacitance	$C_o$	25	$\mu\text{F}$	
	for max. external inductance	$L_o$	3.68	$\mu\text{H}$	
	or				
	Max. external capacitance	$C_o$	21	$\mu\text{F}$	
	for max. external inductance	$L_o$	4.68	$\mu\text{H}$	
2.5	<u>Terminal block/USB-socket X35</u>				
	for the connection of e.g. an USB-Memory Stick				
	The connection can be done via terminal block X351 or USB-socket X352.				
	Terminals 1(+), 2(D-), 3(D+), 4(gnd)				
	Max. output voltage	$U_o$	DC	5.36	V
	Max. output current	$I_o$		1.264	A
	Max. output power	$P_o$		2.949	W
	Max. external capacitance	$C_o$		65	$\mu\text{F}$
	for max. external inductance	$L_o$		0.68	$\mu\text{H}$
	or				
	Max. external capacitance	$C_o$		44	$\mu\text{F}$
	for max. external inductance	$L_o$		1.68	$\mu\text{H}$
	or				
	Max. external capacitance	$C_o$		30	$\mu\text{F}$
	for max. external inductance	$L_o$		2.68	$\mu\text{H}$
	or				
	Max. external capacitance	$C_o$		23	$\mu\text{F}$
	for max. external inductance	$L_o$		3.68	$\mu\text{H}$
	or				
	Max. external capacitance	$C_o$		19	$\mu\text{F}$
	for max. external inductance	$L_o$		4.68	$\mu\text{H}$
2.6	<u>Sockets X36 (RF1), X37 (RF2)</u>				
	to be connected to an external antenna				
	Radio frequency		2.4 resp. 5	GHz	
	The radio frequency depends on the type (characters W02, W05, W22, W55, W25 resp. W00 in type code, see clause 1).				
	Effective radio frequency power of the used transmitter		17	dBm	
	resp.		50	mW	
	The maximum radio frequency power of the antenna is calculated as product of the effective radio frequency power of the transmitter and the antenna gain of the used antenna (losses of the cable between X36 resp. X37 and antenna may be considered). The maximum radio frequency power shall not exceed the maximum permissible radio frequency power 2 W for Group IIC.				



# IECEX Certificate of Conformity



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<b>3</b>	<p><b>Fiber optic interfaces:</b></p> <p>X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx8-*FX*:</p> <p>Wavelength 1310 nm</p> <p>Nominal optical radiated power 0.344 mW</p> <p>Max. optical radiated power under fault conditions 35 mW</p> <p>X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx8-*SX*:</p> <p>Wavelength 850 nm</p> <p>Nominal optical radiated power 0.22 mW</p> <p>Max. optical radiated power under fault conditions 35 mW</p> <p>X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx8-*LX*:</p> <p>Wavelength 1310 nm</p> <p>Nominal optical radiated power 0.22 mW</p> <p>Max. optical radiated power under fault conditions 35 mW</p> <p>X22: Fiber 3 for HMI series type xx8-*XSX*:</p> <p>Wavelength 850 nm</p> <p>Nominal optical radiated power 0.22 mW</p> <p>Max. optical radiated power under fault conditions 35 mW</p> <p>X22: Fiber 3 for HMI series type xx8-*XLX*:</p> <p>Wavelength 1310 nm</p> <p>Nominal optical radiated power 0.22 mW</p> <p>Max. optical radiated power under fault conditions 35 mW</p>
<b>4</b>	<p><b>Ambient temperature range <math>T_a</math></b> -40 °C up to +70 °C</p>

## 4 EAC certificate

<b>ТАМОЖЕННЫЙ СОЮЗ</b>	
<b>СЕРТИФИКАТ СООТВЕТСТВИЯ</b>	
№ TC <u>RU C-DE.ME92.B.00843</u>	
Серия RU № <u>0398080</u>	
<b>ОРГАН ПО СЕРТИФИКАЦИИ</b>	Орган по сертификации взрывозащищенного и рудничного оборудования «Сертиум» Фонда «Межотраслевой орган сертификации «Сертиум». Место нахождения (адрес юридического лица): 117910, город Москва, Ленинский проспект, дом 29. Адрес места осуществления деятельности: 140004, Московская область, город Люберцы, улица Электрификации, 26. Регистрационный номер и дата регистрации аттестата аккредитации органа по сертификации: № RA.RU.11ME92 от 01.06.2015. Номер телефона: +74955547027, адрес электронной почты: sertium@mail.ru.
<b>ЗАЯВИТЕЛЬ</b>	Общество с ограниченной ответственностью «Р. ШТАЛЬ». Место нахождения (адрес юридического лица) и адрес места осуществления деятельности: Россия, 129085, город Москва, Звёздный бульвар, дом 21, строение 1. Основной государственный регистрационный номер: 5087746541493, Номер телефона: +7(495)616-3252, адрес электронной почты: info@stahl.ru.com.
<b>ИЗГОТОВИТЕЛЬ</b>	R. STAHL HMI Systems GmbH. Место нахождения (адрес юридического лица) и адрес места осуществления деятельности по изготовлению продукции: Adolf-Grimme-Allee 8, 50829 Köln (Cologne), Германия.
<b>ПРОДУКЦИЯ</b>	Панели управления и визуализации HMI-Series *-xx8-... типа ET-xx8-... и MT-xx8-... во взрывозащищенном исполнении. Продукция изготовлена в соответствии с директивой 2014/34/EU «Оборудование и защитные системы, предназначенные для использования в потенциально взрывоопасных средах». Серийный выпуск.
<b>КОД ТН ВЭД ТС</b>	8471 90 000 0
<b>СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ</b>	Технического регламента Таможенного союза ТР ТС 012/2011 "О безопасности оборудования для работы во взрывоопасных средах".
<b>СЕРТИФИКАТ ВЫДАН НА ОСНОВАНИИ</b>	Протокола испытаний № 099-2016 от 16.09.2016 (Испытательная лаборатория взрывозащищенного и рудничного оборудования Фонда «Межотраслевой орган сертификации «Сертиум», аттестат аккредитации № RA.RU.21ГБ05); Акта № 39-2017 о результатах анализа состояния производства от 14.07.2017 (Орган по сертификации взрывозащищенного и рудничного оборудования «Сертиум» Фонда «Межотраслевой орган сертификации «Сертиум», аттестат аккредитации № RA.RU.11ME92). Схема сертификации 1с.
<b>ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ</b>	Стандарты, в результате применения которых на добровольной основе обеспечивается соблюдение требований технического регламента, указаны в Приложении (бланк № 0395686). Условия хранения в соответствии с ГОСТ 15150-69. Срок хранения и срок службы согласно сопроводительной технической документации. Описание конструкции и средств обеспечения взрывозащиты, специальные условия безопасного применения, а также иная информация, идентифицирующая продукцию, указаны в Приложении (бланки №№ 0395687, 0395688, 0395689, 0395690, 0395691).
<b>СРОК ДЕЙСТВИЯ</b>	22.08.2017 ПО 18.09.2021 <b>ВКЛЮЧИТЕЛЬНО</b>
<b>М.П.</b>	<b>Руководитель (уполномоченное лицо) органа по сертификации</b>
<b>М.П.</b>	<b>Эксперт (эксперт-аудитор) (эксперты (эксперты-аудиторы))</b>
<b>М.П.</b>	<b>Шатило Алексей Николаевич (инициалы, фамилия)</b>
<b>М.П.</b>	<b>Буров Юрий Владимирович (инициалы, фамилия)</b>

Бланк изготовлен ЗАО «ОПЦИОН», www.opcion.ru (лицензия № 05-05-09/003 ФНС РФ), тел. (495) 726 4742, Москва, 2013

**ТАМОЖЕННЫЙ СОЮЗ**

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**ПРИЛОЖЕНИЕ**

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № ТС RU C-DE.ME92.B.00843

Серия RU № 0395686

Сведения о стандартах, применяемых на добровольной основе для соблюдения требований технического регламента Таможенного союза ТР ТС 012/2011 "О безопасности оборудования для работы во взрывоопасных средах"

Обозначение стандартов	Наименование стандартов
ГОСТ 31610.0-2014 (IEC 60079-0:2011)	Взрывоопасные среды. Часть 0. Оборудование. Общие требования.
ГОСТ Р МЭК 60079-5-2012	Взрывоопасные среды. Часть 5. Оборудование с видом взрывозащиты «кварцевое заполнение оболочки «q».
ГОСТ Р МЭК 60079-7-2012	Взрывоопасные среды. Часть 7. Повышенная защита вида «e».
ГОСТ 31610.11-2014 (IEC 60079-11:2011)	Взрывоопасные среды. Часть 11. Оборудование с видом взрывозащиты «искробезопасная электрическая цепь «i».
ГОСТ 31610.15-2014/ IEC 60079-15:2010	Взрывоопасные среды. Часть 15. Оборудование с видом взрывозащиты «n».
ГОСТ Р МЭК 60079-31-2010	Взрывоопасные среды. Часть 31. Оборудование с видом взрывозащиты от воспламенения пыли «t».
ГОСТ 31610.28-2012/ IEC 60079-28:2006	Взрывоопасные среды. Часть 28. Защита оборудования и передающих систем, использующих оптическое излучение.



Руководитель (уполномоченное  
лицо) органа по сертификации

*[Handwritten signature]*  
(подпись)

Шатило Алексей Николаевич  
(инициалы, фамилия)

Эксперт (эксперт-аудитор)  
(эксперты (эксперты-аудиторы))

*[Handwritten signature]*  
(подпись)

Буров Юрий Владимирович  
(инициалы, фамилия)



## ТАМОЖЕННЫЙ СОЮЗ

2

## ПРИЛОЖЕНИЕ

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № TC RU C-DE.ME92.B.00843

Серия RU № 0395687

## 1. НАЗНАЧЕНИЕ И ОБЛАСТЬ ПРИМЕНЕНИЯ

Взрывозащищенные панели управления и визуализации HMI-Series \*-xx8-... типа ET-xx8-... и MT-xx8-... предназначены для контроля и визуализации процессов управления различными устройствами и объектами. Область применения – согласно маркировке взрывозащиты.

## 2. ОСНОВНЫЕ ТЕХНИЧЕСКИЕ ДАННЫЕ

Основные технические данные приведены в Таблице 2.1

Таблица 2.1

Наименование параметра	Значение
Маркировка взрывозащиты тип ET-xx8-...	1Ex e q [ia op is Ga] IIC T4 Gb X Ex tb [ia op is Da] IIIC T115°C Db X
тип MT-xx8-...	2Ex e nR [ia op is Ga] IIC T4 Gc X Ex tc [ia op is Da] IIIC T115°C Dc X
Степень защиты оболочкой от внешних воздействий, не ниже	IP66
Диапазон температуры окружающей среды при эксплуатации, °C	от минус 40 до плюс 70
Параметры искробезопасных цепей	
X1 (неискробезопасная цепь питания Power): - номинальное напряжение переменного тока для типа *-xx8*AC*, В - номинальное напряжение постоянного тока для типа *-xx8*DC*, В - номинальный ток для типа *-xx8*AC*, А - номинальный ток для типа *-xx8*DC*, А - номинальная мощность, Вт - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	100...240 20...30 ≤5 ≤8 ≤150 250
X2 и X3 (неискробезопасные интерфейсы, медный кабель 1/медный кабель 2): - номинальное напряжение постоянного/переменного тока, В - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	5 250
X4 (неискробезопасная цепь, выход постоянного тока): - номинальное напряжение постоянного тока (клемма 1), В - номинальное напряжение постоянного тока (клемма 4), В - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	12 24 250
X5 (неискробезопасный интерфейс CAN): - номинальное напряжение постоянного/переменного тока, В - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	5 250
X6 (неискробезопасный интерфейс USB): - номинальное напряжение постоянного тока, В - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	5 250
X7 (неискробезопасный интерфейс RSxx): - номинальное напряжение постоянного/переменного тока, В - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	12 250
X8 (неискробезопасный интерфейс DVI): - номинальное напряжение постоянного/переменного тока, В - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	5 250



Руководитель (уполномоченное лицо) органа по сертификации

*Шатилов Алексей Николаевич*  
(подпись)

Шатилов Алексей Николаевич  
(инициалы, фамилия)

Эксперт (эксперт-аудитор)  
(эксперты (эксперты-аудиторы))

*Буров Юрий Владимирович*  
(подпись)

Буров Юрий Владимирович  
(инициалы, фамилия)

**ТАМОЖЕННЫЙ СОЮЗ**

3

**ПРИЛОЖЕНИЕ**

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № TC RU.C-DE.ME92.B.00843

Серия RU № 0395688

X9 (неискробезопасный аудио/видео интерфейс): - номинальное напряжение постоянного/переменного тока, В - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	5 250
X10 (неискробезопасный интерфейс SATA): - номинальное напряжение постоянного/переменного тока, В - максимальное напряжение переменного тока, которое может быть приложено к искробезопасным цепям $U_m$ , В	5 250
Параметры искробезопасных цепей	
X30 (искробезопасная выходная цепь РВ «кнопка включения питания»), клеммы 1(+), 2/3/4(gnd): - максимальное выходное напряжение постоянного тока $U_0$ , В - максимальный выходной ток $I_0$ , мА линейные выходные характеристики - максимальная выходная мощность $P_0$ , мВт - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн	5,36 46 61 65 1 10 20
X31 (искробезопасные выходные цепи FAN «вентилятор»), клеммы 1(+), 2(gnd) и 3(+), 4(gnd) для каждой цепи: - максимальное выходное напряжение постоянного тока $U_0$ , В - максимальный выходной ток $I_0$ , мА трапецидальные выходные характеристики - максимальная выходная мощность $P_0$ , Вт - максимальная внешняя ёмкость $C_0$ , нФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , нФ при максимальной внешней индуктивности $L_0$ , мкГн	15,75 189 1,092 290 100 478 20
X32 (штрих-код/считыватель), выходная искробезопасная цепь 10,4 В клеммы 1(+), 3(gnd): - максимальное выходное напряжение постоянного тока $U_0$ , В - максимальный выходной ток $I_0$ , мА трапецидальные выходные характеристики - максимальная выходная мощность $P_0$ , Вт - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн	10,4 391 2,253 2,52 20 1,2 100
X32 (штрих-код/считыватель), выходная искробезопасная цепь 5,4 В клеммы 2(+), 3(gnd): - максимальное выходное напряжение постоянного тока $U_0$ , В - максимальный выходной ток $I_0$ , мА трапецидальные выходные характеристики - максимальная выходная мощность $P_0$ , Вт - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн	5,36 420 1,213 65 1,0 45 2
X32 (штрих-код/считыватель), искробезопасная цепь передачи данных, клеммы 4(A), 5(B), 6(C), 3(gnd): - максимальное входное напряжение постоянного тока $U_i$ , В - максимальная внутренняя ёмкость $C_i$	±12,5 пренебрежимо мала



Для сертификатов  
Руководитель (уполномоченное лицо) органа по сертификации  
Эксперт (эксперт-аудитор)  
(эксперты (эксперты-аудиторы))

*[Signature]*  
(подпись)  
*[Signature]*  
(подпись)

Шатило Алексей Николаевич  
(инициалы, фамилия)  
Буров Юрий Владимирович  
(инициалы, фамилия)



## ТАМОЖЕННЫЙ СОЮЗ

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## ПРИЛОЖЕНИЕ

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № TC RU.C-DE.ME92.B.00843

Серия RU № 0395689

- максимальная внутренняя индуктивность $L_i$ - максимальное выходное напряжение постоянного тока $U_0$ , В: • RXD-земля относ. TXD-земля • RXD-TXD	пренебрежимо мала  ±5,35 ±10,7 ±16
- максимальный выходной ток $I_0$ , мА линейные выходные характеристики - максимальная выходная мощность $P_0$ , мВт - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн	22 2,23 1 2,23 20
Примечание. X32 (искробезопасные выходные цепи для питания подключаемых устройств). Значения максимальной внешней ёмкости и индуктивности рассчитаны для максимального напряжения 10,7 В. При подключении только одного из двух сигналов RXD или TXD учитывается только напряжение 5,35 В. При этом допустимыми считаются следующие значения: $C_0 = 65$ мкФ и $L_0 = 1$ мкГн или $C_0 = 45$ мкФ и $L_0 = 2$ мкГн. При установке следует учитывать, что напряжения 10,7 и 5,35 В не используются одновременно.	
X33 (клавиатура) и X34 (мышь), клеммы 1(+), 2(D-), D(+), 4(gnd): - максимальное выходное напряжение постоянного тока $U_0$ , В - максимальный выходной ток $I_0$ , мА - максимальная выходная мощность $P_0$ , мВт - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн	5,36 249,85 518 65 0,68  46 1,68  32 2,68  25 3,68  21 4,68
X35 (USB-карта памяти), клеммы 1(+), 2(D-), 3(D+), 4(gnd): - максимальное выходное напряжение постоянного тока $U_0$ , В - максимальный выходной ток $I_0$ , А - максимальная выходная мощность $P_0$ , Вт - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн или - максимальная внешняя ёмкость $C_0$ , мкФ при максимальной внешней индуктивности $L_0$ , мкГн	5,36 1,264 2,949 65 0,68  44 1,68  30 2,68  23 3,68  19 4,68
Беспроводной интерфейс (коды в структуре условного обозначения W02 W05, W22, W25, W35) X36 (RF1), X37 (RF2) внешняя антенна: - рабочая частота $f_0$ , ГГц - эффективная излучаемая мощность используемого передатчика, дБм (мВт)	2,4...5 17 (50)



Руководитель (уполномоченное  
лицо) органа по сертификации

*Шатилов Алексей Николаевич*  
(подпись)

Шатилов Алексей Николаевич  
(инициалы, фамилия)

Эксперт (эксперт-аудитор)  
(эксперты (эксперты-аудиторы))

*Буров Юрий Владимирович*  
(подпись)

Буров Юрий Владимирович  
(инициалы, фамилия)

**ТАМОЖЕННЫЙ СОЮЗ**

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**ПРИЛОЖЕНИЕ**

**К СЕРТИФИКАТУ СООТВЕТСТВИЯ № TC RU C-DE.ME92.B.00843**

Серия RU № 0395690

Опволоконные интерфейсы	
X20/X21: оптоволоконно 1/оптоволоконно 2 для серии HMI типа xx8-*FX*:	
- длина волны, нм	1310
- номинальная мощность оптического излучения, мВт	0,344
- максимальная мощность оптического излучения в условиях отказа, мВт	35
X20/X21: оптоволоконно 1/оптоволоконно 2 для серии HMI типа xx8-*SX*:	
- длина волны, нм	850
- номинальная мощность оптического излучения, мВт	0,22
- максимальная мощность оптического излучения в условиях отказа, мВт	35
X20/X21: оптоволоконно 1/оптоволоконно 2 для серии HMI типа xx8-*LX*:	
- длина волны, нм	1310
- номинальная мощность оптического излучения, мВт	0,22
- максимальная мощность оптического излучения в условиях отказа, мВт	35
X22: оптоволоконно 3 для серии HMI типа xx8-*XSX*:	
- длина волны, нм	850
- номинальная мощность оптического излучения, мВт	0,22
- максимальная мощность оптического излучения в условиях отказа, мВт	35
X22: оптоволоконно 3 для серии HMI типа xx8-*XLX*:	
- длина волны, нм	1310
- номинальная мощность оптического излучения, мВт	0,22
- максимальная мощность оптического излучения в условиях отказа, мВт	35

Примечания: приведенные комбинации индуктивности и ёмкости следует учитывать при выборе длины кабеля.

**3. ОПИСАНИЕ КОНСТРУКЦИИ И СРЕДСТВ ОБЕСПЕЧЕНИЯ ВЗРЫВОЗАЩИТЫ**

Взрывозащитные панели управления и визуализации HMI-Series \*\*-xx8-... типа ET-xx8-... и MT-xx8-... состоят из модуля отображения (опционально доступны различные размеры экрана) и модуля E-Vox, смонтированных вместе. Основной частью модуля отображения является дисплей, а модуль E-Vox состоит из электронных блоков. Подключение внешних кабелей обеспечивается через отделения ввода. Отделение ввода искробезопасных цепей Exia отделено от отделения ввода искроопасных цепей Exe.

**Специальные условия безопасного применения «X».** Знак «X» в маркировке взрывозащиты указывает на специальные условия безопасного применения, заключающиеся в следующем:

- Монтаж, обслуживание и эксплуатацию оборудования следует осуществлять строго в соответствии с требованиями, отраженными в инструкции по эксплуатации, а также отраслевых Правил безопасности;
- Панель должна находиться в обесточенном состоянии минимум 5 минут, прежде чем она будет открыта;
- До подключения к сети питания оборудование должно быть надлежащим образом соединено с системой выравнивания потенциалов, а искробезопасные цепи заземлены;
- Замена встроенной батареи (при наличии) должна осуществляться производителем либо его уполномоченным лицом;

- При установке панелей серии HMI (коды в структуре условного обозначения W02 W05, W22, W25, W55) необходимо обеспечить ограничение максимальной мощности радиосигнала антенны, подключаемых к интерфейсам X36 и X37, которая не должна превышать допустимого значения 2 Вт для группы ПС. При выполнении расчетов следует учитывать значение выходной мощности интерфейса (X36/X37), коэффициент усиления антенны и потери в кабеле. Искробезопасные цепи интерфейсов X36 и X37 должны подключаться к магистрали заземления (зануления), а антенны, подключенные к интерфейсу, устанавливаются с учетом требований к заземлению согласно ГОСТ IEC 60079-14-2013;

- Отделения ввода/вывода оборудованы кабельными вводами и заглушками, по желанию заказчика они могут быть заменены розетками, разъёмами и т.п. при условии соответствия по степени защиты от внешних воздействий не ниже, чем IP66 и наличия сертификата на соответствующий тип взрывозащиты.

- Панели управления и визуализации HMI-Series \*\*-xx8-... могут быть встроены в дополнительные корпуса с видами взрывозащиты «e», «p», «tb» в соответствии с рекомендациями изготовителя.

Взрывозащитность панелей типа ET-xx8-... обеспечивается видом взрывозащиты «кварцевое заполнение оболочки «q» по ГОСТ Р МЭК 60079-5-2012, повышенной защита вида «e» по ГОСТ Р МЭК 60079-7-2012, видом взрывозащиты «p» по ГОСТ 31610.11-2014/IEC 60079-11:2011, видом взрывозащиты «tb» по ГОСТ Р МЭК 60079-28:2006, взрывозащитой вида «защита от воспламенения пыли оболочки «tb» по ГОСТ Р МЭК 60079-31-2010, а также выполнением требований ГОСТ 31610.0-2014 (IEC 60079-0:2011)/



Руководитель (уполномоченное лицо) органа по сертификации

*Shatilov*  
(подпись)

Шатилов Алексей Николаевич  
(инициалы, фамилия)

Эксперт (эксперт-аудитор) (эксперты (эксперты-аудиторы))

*Burov*  
(подпись)

Буров Юрий Владимирович  
(инициалы, фамилия)



ТАМОЖЕННЫЙ СОЮЗ

6


## ПРИЛОЖЕНИЕ

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № TC RU C-DE.ME92.B.00843

Серия RU № 0395691

Взрывозащищенность панелей типа МТ-xx8-... обеспечивается повышенной защита вида «е» по ГОСТ Р МЭК 60079-7-2012, видом взрывозащиты искробезопасная электрическая цепь уровня «ia» по ГОСТ 31610.11-2014 (IEC 60079-11:2011), видом взрывозащиты «pR» по ГОСТ 31610.15-2014/IEC 60079-15:2010, видом взрывозащиты op is по ГОСТ 31610.28-2012/IEC 60079-28:2006, взрывозащитой вида «защита от воспламенения пыли оболочкой «tb» по ГОСТ Р МЭК 60079-31-2010, а также выполнением требований ГОСТ 31610.0-2014 (IEC 60079-0:2011).

**Маркировка**, наносимая на изделие, должна включать следующие данные:

- наименование изготовителя или его зарегистрированный товарный знак;
- наименование изделия и маркировку взрывозащиты;
- единый знак обращения продукции на рынке;
- специальный знак  взрывобезопасности (Приложение 2 к ТР ТС 012/2011);
- предупредительные надписи, в т.ч. о времени, необходимом для открывания, после охлаждения (в минутах);
- дату выпуска и порядковый номер изделия по системе нумерации предприятия-изготовителя;
- номер сертификата соответствия;
- другие данные, которые должен отразить изготовитель, если это требуется технической документацией.

Внесение изменений в конструкцию и техническую документацию согласно ТР ТС 012/2011.



Руководитель (уполномоченное лицо) органа по сертификации



Шатилов Алексей Николаевич  
(инициалы, фамилия)

Эксперт (эксперт-аудитор)  
(эксперты (эксперты-аудиторы))



Буров Юрий Владимирович  
(инициалы, фамилия)

# 5 CNEX certificate



Certificate number: CNEx22.2713X

## 防爆合格证

### Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

**Manufacturer** R. STAHL HMI Systems GmbH  
Adolf-Grimme Allee 8, 50829 Köln, Germany

**Product** Visualization and Control Unit

**Type** xx-\*x8-xxxxxx\*

**Marking** Ex eb q [ia op is Ga] IIC T4 Gb, Ex tb [ia op is Da] IIIC T115°C Db  
Ex ec nR [ia op is Ga] IIC T4 Gc, Ex tc [ia op is Da] IIIC T115°C Dc

**Standard(s)** --

**Drawing No.** 10556015, 10556021, 10556024

The drawings, technical documents and the samples are verified and certified according to standard(s) for safety as below:

- GB/T 3836.1-2021 Explosive atmospheres - Part 1: Equipment - General requirements
- GB/T 3836.3-2021 Explosive atmospheres - Part 3: Equipment protection by increased safety "e"
- GB/T 3836.4-2021 Explosive atmospheres - Part 4: Equipment protection by intrinsic safety "i"
- GB/T 3836.7-2017 Explosive atmospheres - Part 7: Equipment protection by powder filling "q"
- GB/T 3836.8-2021 Explosive atmospheres - Part 8: Equipment protection by type of protection "n"
- GB/T 3836.22-2017 Explosive atmospheres - Part 22: Protection of equipment and transmission system using optical radiation
- GB/T 3836.31-2021 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

**Note:**  
See Annex (10 pages in total).

Director

**Date:** 2022-10-26  
**Valid until:** 2027-10-25



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# 防爆合格证 (附页)

## Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

Page 1 of 10

1. This product has been IECEx certified, certificate No. IECEx BVS 14.0116X, issue 2, dated 2017-05-09.

2. Subject and type:

The apparatus of HMI-series \*\*-xx8-... are available in the following variants:

xx	-*x8-	x	x	x	x	x	x*
1	2	3	4	5	6	7	8

1	ET: Version with EPL Gb, Db MT: Version with EPL Gc, Dc
2	3: Display size 1, 4: Display size 2, 5: Display size 2, 6: Display size 2, 7: Display size 2, 8: Display size 3, 9: Display size 2
3	Optical interfaces (Ethernet) *TX: 10 / 100 / 1000 BaseTX copper interface, *FX: 100 BaseFX FO multimode *SX: 1000 BaseSX FO multimode, *LX: 1000 BaseLX FO single mode 00: Other interface
4	AC: AC power supply DC: DC power supply
5	Wireless interfaces W02: one 2.4 GHz interface, W05: one 5 GHz interface W22: two 2.4 GHz interfaces, W55: two 5 GHz interfaces W25: one 2.4 GHz and one 5 GHz interface W00: no Wireless interface
6	B1: Variant with Bluetooth B0: Variant without Bluetooth
7	RFID interfaces C1: RFID 13.56 MHz integrated, C2: RFID 2.4 GHz integrated C3: RFID 13.56 MHz MIFARE / DESFire / EV1, CRYPT C4: RFID 13.56 MHz MIFARE / DESFire / EV1, ASCII C5: RFID 13.56 MHz LEGIC, CRYPT C6: RFID 13.56 MHz LEGIC, ASCII C7: RFID 13.56 MHz NFC C0: no RFID integrated
8	Optical interface for the connection of an OptionBox XSX-OptionBox FO multimode interface XLX-OptionBox FO single mode interface X00-No OptionBox interface

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# 防爆合格证 (附页)

## Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

Page 2 of 10

3. Parameters:

1. Non-intrinsically safe circuits

1.1 Terminal block X1

Non-intrinsically safe supply circuit (Power)

Nominal voltage

for type xx-\*x8-xACxxx\* AC 100...240 V

for type xx-\*x8-xDCxxx\* DC 20... 30 V

Nominal current

for type xx-\*x8-xACxxx\* ≤ 5 A

for type xx-\*x8-xDCxxx\* ≤ 8 A

Nominal power ≤ 150 W

Max. input voltage Um AC 250 V

1.2 Terminal blocks X2 and X3

Non-intrinsically safe interfaces Copper1 (X2) and Copper2 (X3)

Nominal voltage AC/DC 5 V

Max. input voltage Um AC 250 V

1.3 Terminal block X4

Non-intrinsically safe circuit DC out

Nominal voltage X4, terminal 1 DC 12 V

Nominal voltage X4, terminal 4 DC 24 V

Max. input voltage Um AC 250 V

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# 防爆合格证 (附页)

## Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

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- 1.4 Terminal block X5  
Non-intrinsically safe CAN interface (E-Box)
  - Nominal voltage AC/DC 5 V
  - Max. input voltage Um AC 250 V
- 1.5 Terminal block X6  
Non-intrinsically safe USB interface (E-Box)
  - Nominal voltage DC 5 V
  - Max. input voltage Um AC 250 V
- 1.6 Terminal block X7  
Non-intrinsically safe RSxxx interface (E-Box)
  - Nominal voltage AC/DC 12 V
  - Max. input voltage Um AC 250 V
- 1.7 Terminal block X8  
Non-intrinsically safe DVI interface (E-Box)
  - Nominal voltage AC/DC 5 V
  - Max. input voltage Um AC 250 V
- 1.8 Terminal block X9  
Non-intrinsically safe Audio / Video interface (E-Box)
  - Nominal voltage AC/DC 5 V
  - Max. input voltage Um AC 250 V
- 1.9 Terminal block X10  
Non-intrinsically safe SATA interface (E-Box)
  - Nominal voltage AC/DC 5 V
  - Max. input voltage Um AC 250 V

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# 防爆合格证 (附页)

## Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

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2 Intrinsically safe circuits level of protection Ex ia IIC resp. Ex ia

2.1 Terminal block X30

for the connection of e.g. a Power Button

Intrinsically safe output PB (Power Button)

Terminals 1(+), 2/3/4(gnd)

Max. output voltage U <sub>o</sub>	DC 5.36 V
Max. output current I <sub>o</sub>	46 mA
Linear output characteristics	
Max. output power P <sub>o</sub>	61 mW
Max. external capacitance C <sub>o</sub>	65 µF
for max. external inductance L <sub>o</sub>	1 µH
or	
Max. external capacitance C <sub>o</sub>	10 µF
for max. external inductance L <sub>o</sub>	20 µH

2.2 Terminal block X31

for the connection of e.g. up to 2 fans

Intrinsically safe output circuits FAN

Terminals 1(+), 2(gnd) and 3(+), 4(gnd)

for each circuit:	
Max. output voltage U <sub>o</sub>	DC 15.75 V
Max. output current I <sub>o</sub>	189 mA
Trapezoidal output characteristics	
Max. output power P <sub>o</sub>	1.092 W
Max. external capacitance C <sub>o</sub>	290 nF
for max. external inductance L <sub>o</sub>	100 µH
or	
Max. external capacitance C <sub>o</sub>	478 nF
for max. external inductance L <sub>o</sub>	20 µH

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## 防爆合格证 (附页)

### Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

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## 2.3 Terminal block X32

for the connection of e.g. a Barcode or Card reader

## 2.3.1 Intrinsically safe output circuit for the supply of the connected apparatus

The connected apparatus can be supplied either from the „10.4 V-supply circuit or from the“5.4 V”-supply circuit. The terminals 1 and 2 shall not be connected at the same time.

## 2.3.1.1 Intrinsically safe output circuit “10.4 V”

Terminals 1(+), 3(gnd)

Max. output voltage $U_o$	DC 10.4 V
Max. output current $I_o$	391 mA
Trapezoidal output characteristics	
Max. output power $P_o$ Max.	2.253 W
external capacitance $C_o$	2.52 $\mu$ F
for max. external inductance $L_o$	20 $\mu$ H
or	
Max. external capacitance $C_o$	1.2 $\mu$ F
for max. external inductance $L_o$	100 $\mu$ H

## 2.3.1.2 Intrinsically safe output circuit “5.4 V”

Terminals 2(+), 3(gnd)

Max. output voltage $U_o$	DC 5.36 V
Max. output current $I_o$	420 mA
Trapezoidal output characteristics	
Max. output power $P_o$	1.213 W
Max. external capacitance $C_o$	65 $\mu$ F
for max. external inductance $L_o$	1 $\mu$ H
or	
Max. external capacitance $C_o$	45 $\mu$ F
max. external inductance $L_o$	2 $\mu$ H

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# 防爆合格证 (附页)

## Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

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### 2.3.2 Intrinsically safe data circuit Terminals 4(TXD), 5(RXD), 3(gnd)

Max. input voltage $U_i$	$\pm 12.5$ V
Effective internal capacitance $C_i$	negligible
Effective internal inductance $L_i$	negligible
Max. output voltage $U_o$	
RXD-gnd resp. TXD-gnd	DC $\pm 5.35$ V
RXD-TXD	DC $\pm 10.7$ V
Max. output current $I_o$	$\pm 16$ mA
Linear output characteristics	
Max. output power $P_o$	22 mW
Max. external capacitance $C_o$	2.23 $\mu$ F
for max. external inductance $L_o$	1 $\mu$ H
or	
Max. external capacitance $C_o$	2.23 $\mu$ F
for max. external inductance $L_o$	20 $\mu$ H

Note:

The external capacitances and inductances were calculated for the maximum voltage of 10.7 V.

If only one of the two signals RXD or TXD is connected, only a reduced voltage of 5.35 V has to be considered. Therewith, the following values are permissible:

Max. external capacitance $C_o$	65 $\mu$ F
for max. external inductance $L_o$	1 $\mu$ H
or	
Max. external capacitance $C_o$	45 $\mu$ F
for max. external inductance $L_o$	2 $\mu$ H

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Certificate number: CNEx22.2713X

# 防爆合格证 (附页)

## Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

Page 7 of 10

2.4 Terminal blocks X33 and X34  
for the connection of e.g. a Keyboard (X33) resp. a Mouse (X34)  
Terminals 1(+), 2(D-), (D+), 4(gnd)  
For each terminal block:

Max. output voltage $U_o$	DC 5.36 V
Max. output current $I_o$	249.85 mA
Max. output power $P_o$	518 mW
Max. external capacitance $C_o$	65 $\mu$ F
for max. external inductance $L_o$	0.68 $\mu$ H
or	
Max. external capacitance $C_o$	46 $\mu$ F
for max. external inductance $L_o$	1.68 $\mu$ H
or	
Max. external capacitance $C_o$	32 $\mu$ F
for max. external inductance $L_o$	2.68 $\mu$ H
or	
Max. external capacitance $C_o$	25 $\mu$
for max. external inductance $L_o$	3.68 $\mu$ H
or	
Max. external capacitance $C_o$	21 $\mu$ F
for max. external inductance $L_o$	4.68 $\mu$ H

Director

Date:

2022-10-26

Valid until:

2027-10-25



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CHINA NATIONAL QUALITY SURVEY AND TEST CENTER FOR EXPLOSION PROTECTED ELECTRICAL PRODUCTS  
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## Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

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2.5 Terminal block/USB-socket X35  
for the connection of e.g. an USB-Memory Stick  
The connection can be done via terminal block X351 or USB-socket X352.  
Terminals 1(+), 2(D-), 3(D+), 4(gnd)

Max. output voltage $U_o$	DC 5.36 V
Max. output current $I_o$	1.264 A
Max. output power $P_o$	2.949 W
Max. external capacitance $C_o$	65 $\mu$ F
for max. external inductance $L_o$	0.68 $\mu$ H
or	
Max. external capacitance $C_o$	44 $\mu$ F
for max. external inductance $L_o$	1.68 $\mu$ H
or	
Max. external capacitance $C_o$	30 $\mu$ F
for max. external inductance $L_o$	2.68 $\mu$ H
or	
Max. external capacitance $C_o$	23 $\mu$ F
for max. external inductance $L_o$	3.68 $\mu$ H
or	
Max. external capacitance $C_o$	19 $\mu$ F
for max. external inductance $L_o$	4.68 $\mu$ H

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## 防爆合格证 (附页)

### Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

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## 2.6 Sockets X36 (RF1), X37 (RF2)

to be connected to an external antenna

Radio frequency

2.4 resp. 5 GHz

The radio frequency depends on the type (characters W02, W05, W22, W55, W25 resp. W00 in type code, see clause 1).

Effective radio frequency power of the used transmitter resp.

17 dBm  
50 mW

The maximum radio frequency power of the antenna is calculated as product of the effective radio frequency power of the transmitter and the antenna gain of the used antenna (losses of the cable between X36 resp. X37 and antenna may be considered).

The maximum radio frequency power shall not exceed the maximum permissible radio frequency power 2 W for Group IIC.

## 3 Fiber optic interfaces:

X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx-\*x8-FXxxxx\*:

Wavelength

1310 nm

Nominal optical radiated power

0.344 mW

Max. optical radiated power under fault conditions

35 mW

X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx-\*x8-SXxxxx\*:

Wavelength

850 nm

Nominal optical radiated power

0.22 mW

Max. optical radiated power under fault conditions

35 mW

X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx-\*x8-LXxxxx\*:

Wavelength

1310 nm

Nominal optical radiated power

0.22 mW

Max. optical radiated power under fault conditions

35 mW

X22: Fiber 3 for HMI series type xx-\*x8-xxxxXSX\*:

Wavelength

850 nm

Nominal optical radiated power

0.22 mW

Max. optical radiated power under fault conditions

35 mW

X22: Fiber 3 for HMI series type xx-\*x8-xxxxXLX\*:

Wavelength

1310 nm

Nominal optical radiated power

0.22 mW

Max. optical radiated power under fault conditions

35 mW

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# 防爆合格证 (附页)

## Electrical Apparatus for Explosive Atmospheres CERTIFICATE OF CONFORMITY

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4. Ex marking:

ET-\*x8-xxxxxx\*: Ex eb q [ia op is Ga] IIC T4 Gb, Ex tb [ia op is Da] IIIC T115°C Db

MT-\*x8-xxxxxx\*: Ex ec nR [ia op is Ga] IIC T4 Gc, Ex tc [ia op is Da] IIIC T115°C Dc

5. Specific conditions of safety use:

1) The ambient temperature range is limited to -40°C up to +70°C

2) The intrinsically safe circuits are connected to earth. Along the intrinsically safe circuits, potential equalization must exist.

3) For variants with wireless interface (characters W 02, W 05, W 22, W 55 or W 25 in type code):

The maximum radio frequency power threshold at the antennas connected to the interfaces X36 and X37 shall not exceed the admissible value of 2 W for Group IIC. The calculation of this should take into account the output power of the transmitter (X36 / X37), the gain of the antenna and the losses in the cable.

The intrinsically safe circuits at X36 und X37 are connected to earth. The antennas connected to the interface must be installed in accordance with earthing requirements of GB/T3836.15.

4) The covers of the connection compartments are equipped with cable glands and blind plugs.

Optionally they can be equipped with plugs and sockets and switches.

This equipment has to fulfill IP66 and be separately certified for the respective type of protection.

5) The xx-\*x8-xxxxxx\* can be mounted in an additional enclosure with a suitable cut out via a xx-\*x8-xxxxxx\* mounting frame kit which is approved for mounting in an Ex eb, Ex p or Ex tb enclosure.

Director

Date:

2022-10-26

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2027-10-25



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## 6 FM certificate USA

<b>CERTIFICATE OF CONFORMITY</b>		 <small>Member of the FM Global Group</small>
<b>1. HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT PER US REQUIREMENTS</b>		
<b>2. Certificate No:</b>	<b>FM16US0278X</b>	
<b>3. Equipment: (Type Reference and Name)</b>	<b>ET-xx8 and MT-xx8 Panel PC System Panel PC System</b>	
<b>4. Name of Listing Company:</b>	<b>R. Stahl HMI Systems GmbH</b>	
<b>5. Address of Listing Company:</b>	<b>Adolf-Grimme-Allee 8 Cologne, 50829 Germany</b>	
<b>6.</b>	The examination and test results are recorded in confidential report number:  3059278 dated 31 <sup>st</sup> March 2017	
<b>7.</b>	FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:  FM Class 3600:2011, FM Class 3616:2011, FM Class 3810:2005, ANSI/ISA 60079-0:2013, ANSI/UL 60079-5:2016, ANSI/UL 60079-7:2017, ANSI/ISA 60079-11: 2014, ANSI/ISA 60079-15: 2013, ANSI/ISA 60079-28: 2013, ANSI/UL 60079-31: 2015 ANSI/IEC 60529:2004	
<b>8.</b>	If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.	
<b>9.</b>	This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.	
<b>Certificate issued by:</b>		
 J.E. Marquedant Manager, Electrical Systems		26 November 2017 Date
To verify the availability of the Approved product, please refer to <a href="http://www.approvalguide.com">www.approvalguide.com</a>		
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F 347 (Mar 16)		Page 1 of 7

# SCHEDULE





US Certificate Of Conformity No: FM16US0278X

10. Equipment Ratings:



Special Protection for Class I, Division 2, Groups A, B, C and D, T4 Ta = -40°C to +70°C; Special Protection for Class II, III, Division 2, Groups F and G, T4 Ta = -40°C to +70°C; for use in Class I, Zone 1, AEx eb q [ia op is Ga] IIC T4 Gb Ta = -40°C to +70°C in accordance with drawing 11100025; for use in Class I, Zone 2 AEx nA nR [ia op is Ga] IIC T4 Gc Ta = -40°C to +70°C in accordance with drawing 11100025; for use in Zone 21, AEx tb [ia op is Da] IIIC T115°C Db Ta = -40°C to +70°C in accordance with drawing 11100025; for use in Zone 22, AEx tc [ia op is Da] IIIC T115°C Dc Ta = -40°C to +70°C in accordance with drawing 11100025; indoor and outdoor IP66 hazardous (classified) locations.

11. The marking of the equipment shall include:  
ET-xx8 Series Panel PC System:

	<p><b>R. STAHL HMI Systems GmbH</b> Adolf-Grimme-Allee 8 50829 Cologne, Germany</p> <p>FM 16 US 0278 X Class I, Zone 1 AEx eb q [ia op is Ga] IIC T4 Gb Class I, Div. 2 Groups A,B,C,D T4 Zone 21, AEx tb [ia op is Da] IIIC T115°C Db Class II, Div. 2 Groups F,G T4 Class III IP66 -40°C ≤ Ta ≤ +70°C</p>		ET-xx8_FM (B)
		FM 16 CA 0141 X Ex eb q [ia Ga] IIC T4 Gb Class I, Div. 2 Groups A, B, C, D T4 Zone 21, Ex tb [ia Da] IIIC T115°C Db Class II, Div. 1 Groups E, F, G T4 Class III Reference Control Drawing 11100025 and IOM 20141870000 See additional labels for further certification, type code, and serial numbers.	

Typ: ET-*b8-c d e f g h * Artikel-Nr.-HW.: Rev. HW.: Artikel-Nr.-SW.: Rev. SW.: 2014 47 7002 0	checked: <input type="checkbox"/>	Serial No.
---	-----------------------------------	------------

MT-xx8 Series Panel PC System:

	<p><b>R. STAHL HMI Systems GmbH</b> Adolf-Grimme-Allee 8 50829 Cologne, Germany</p> <p>FM 16 US 0278 X Class I, Zone 2 AEx nA nR [ia op is Ga] IIC T4 Gc Class I, Div. 2 Groups A,B,C,D T4 Zone 22, AEx tc [ia op is Da] IIIC T115°C Dc Class II, Div. 2 Groups F,G T4 Class III IP66 -40°C ≤ Ta ≤ +70°C</p>		MT-xx8_FM (B)
		FM 16 CA 0141 X Ex nA nR [ia Ga] IIC T4 Gc Class I, Div. 2 Groups A, B, C, D T4 Zone 22, Ex tc [ia Da] IIIC T115°C Dc Class II, Div. 2 Groups E, F, G T4 Class III Reference Control Drawing 11100025 and IOM 20141870000 See additional labels for further certification, type code, and serial numbers.	

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US Certificate Of Conformity No: FM16US0278X

Typ: MT-*b8-c d e f g h * Artikel-Nr.-HW.: Rev. HW.: Artikel-Nr.-SW.: Rev. SW.: 2014 47 7003 0	checked: <input style="width: 40px; height: 20px;" type="checkbox"/> <div style="border: 1px solid black; padding: 2px; text-align: center; width: 20px; margin: 0 auto;">Serial No.</div>
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**12. Description of Equipment:**

The ET-xx8 and MT-xx8 HMI Series Panel PC is an electronic operating and monitoring device. It is designed to operate, visualize and control processes in a hazardous area. The product consists of two enclosures which are mounted together. One enclosure is the display module which is available in three sizes and the other enclosure is the Electronic Box (E-Box) module. The display module mostly covers the display, the E-Box module contains the electrical connections. For service purposes the modules are interchangeable.

The display module consists of enclosure part and cover part. It includes electronic and mechanical components. The display module contains a glass pane. Behind the glass pane a display is mounted. Furthermore other electronics are mounted behind the window including a touch sensor, sensor buttons, RF modules, RFID modules and a camera. The cover, which is over the back of the display module, contains a connector for electrical connection to the E-Box module, which is provided by the manufacturer. The rear side of the display module enclosure includes a cooling fins. The outer cooling fins are utilized for mounting other equipment. The display module can be mounted directly connected to the E-box or in a separate location and connected to the E-Box.

The E-Box consists of enclosure part and a cover part. It includes electronic and mechanical components. The enclosure part covers two additional connection compartments. One connection compartment is for AEx e / AEx nA and a second connection compartment for AEx ia connections. At the cover part a connector for electrical connection to the display module is integrated. The electronics within the E-Box include the power supply, AEx ia barriers, various electronics like CPU electronics, KVM electronics, graphic card, Interface converter and RF Modules.

The connection between the display module and E-Box module form a compartment. The compartment is separated into two parts. One part of the compartment consists of the E-Box module and contains a connector plug and the other part of the compartment consists of the display module and contains a connector header. When the E-Box module and display module are mounted together the connector plug and header connect together and the two halves form a compartment.

The xx8 mounting frame kit has been tested regarding the standards listed below, when mounted in accordance to drawing 10560310:

- Thermal endurance to heat/cold according to ANSI/ISA 60079-0, Ed. 6, sections 26.8 and 26.9.
- Pressure test according to ANSI/ISA 60079-31, Ed. 2, section 6.1.1.3.
- Test for degrees of protection IP66 according to ANSI/ISA 60079-0, Ed. 6.

Although 4 PCB have been revised the older version of the PCB are still FM Approved and continue to be manufactured.

Model Code Structure:

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US Certificate Of Conformity No: FM16US0278X

- ET-ab8-c-d-e-f-g-hi. HMI Series Panel PC.
- MT-ab8-c-d-e-f-g-hi. HMI Series Panel PC.
- a = Series: 4 = Series 400, Panel PC
  - 5 = Series 500, Thin Clients
  - 6 = Series 600, KVM System
  - 7 = Series 700, Direct Monitors
- b = Display size: 3 = Display size 1 (15")
  - 8 = Display size 3 (24" wide screen)
  - 9 = Display size 2 (21.5")
- c = Optical Interface (Ethernet):
  - \*TX = 10/100/1000Base TX copper interface
  - \*FX = 100BaseFX FO multimode
  - \*SX = 100BaseSX FO multimode
  - \*LX = 1000BaseLX FO single mode
  - 00 = Other interface
- d = Power Supply Version AC: AC Power
  - DC: DC Power
- e = Wireless Interface: W00 = No RF interface integrated
  - W02 = RF 2.4GHz interface
  - W05 = RF 5GHz interface
  - W22 = 2x RF 2.4GHz interface
  - W55 = 2x RF 5GHz interface
  - W25 = RF 2.4GHz and RF 5GHz interface
- f = B1: Bluetooth integrated
  - B0: No Bluetooth integrated
- g = RFID interface: C0 = No RFID integrated
  - C1 = RFID 13.56MHz integrated
  - C2 = RFID 2.4GHz integrated
  - C3 = RFID 13.56MHz MIFARE / DESFire / EV1, CRYPT
  - C4 = RFID 13.56MHz MIFARE / DESFire / EV1, ASCII
  - C5 = RFID 13.56MHz LEGIC, CRYPT
  - C6 = RFID 13.56MHz LEGIC, ASCII
  - C7 = RFID 13.56MHz NFC
- h = Optical interface for the connection: X00 = No Option Box interface
  - XSX = Optical fiber Option Box interface 1000Base-SX, multi-mode
  - XLX = Optical fiber Option Box interface 1000Base-LX, single-mode
- i = any alphanumeric or symbol characters, without relevance to hazardous location protection.

Entity Parameters:

X30: PB, power button (X30-1) connected parallel, GND (X20-2, X30-3, X30-4):

Max. output voltage	$U_o$	=	5.36	VDC
Max. output current	$I_o$	=	46	mA
Max. output power	$P_o$	=	0.061	W
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	65	10 $\mu$ F
Max. external inductance	$L_o$	=	1	20 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

X31: Fan power (X31-1), (X31-3) each circuit, GND (X31-2, X31-4):

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Max. output voltage	$U_o$	=	15.75	VDC
Max. output current	$I_o$	=	189	mA
Max. output power	$P_o$	=	1.092	W
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	0.290	0.478 $\mu$ F
Max. external inductance	$L_o$	=	100	20 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

X32: Barcode / reader 10.4V power (X32-1), GND (X32-3):

Max. output voltage	$U_o$	=	10.4	VDC
Max. output current	$I_o$	=	391	mA
Max. output power	$P_o$	=	2.253	W
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	2.52	1.2 $\mu$ F
Max. external inductance	$L_o$	=	20	100 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

X32: Barcode / reader 5.36V power (X32-2), GND (X32-3):

Max. output voltage	$U_o$	=	5.36	VDC
Max. output current	$I_o$	=	420	mA
Max. output power	$P_o$	=	1.213	W
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	65	45 $\mu$ F
Max. external inductance	$L_o$	=	1	2 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

X32: Barcode / reader data Terminal 5 TXD (X32-5), 4 RXD (X32-4) each circuit, 3 GND (X32-3):

Max. output voltage	$U_o$	=		
between RXD and GND, resp. TXD and GND			$\pm 5.35$	VDC
between RXD and TXD			$\pm 10.70$	VDC
Effective internal capacitance	$C_i$	=	negligible	
Effective internal inductance	$L_i$	=	negligible	
Max. output current	$I_o$	=	16	mA
Max. output power	$P_o$	=	0.022	W
Max. input voltage	$U_i$	=	$\pm 12.5$	VDC
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	2.23	2.23 $\mu$ F
Max. external inductance	$L_o$	=	1	20 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

*Note: The external capacitances and inductances were calculated for the maximum voltage of 10.7 V. If only one of the two signals RXD or TXD is connected, only a reduced voltage of 5.35 V has to be considered. Therewith, the following values are permissible:*

Max. external capacitance	$C_o$	=	65 $\mu$ F
for max. external inductance	$L_o$	=	1 $\mu$ H
or			
Max. external capacitance	$C_o$	=	45 $\mu$ F
for max. external inductance	$L_o$	=	2 $\mu$ H

X33 / X34: USB KB/M terminals + (X33/34-1), D- (X33/34-2), D+ (X33/34-3), GND (X33/34-4):

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Max. output voltage	U <sub>o</sub>	=	5.36	VDC				
Max. output current	I <sub>o</sub>	=	249.85	mA				
Max. output power	P <sub>o</sub>	=	0.518	W				
Trapezoidal output characteristics								
Max. external capacitance	C <sub>o</sub>	=	65	46	32	25	21	μF
Max. external inductance	L <sub>o</sub>	=	0.68	1.68	2.68	3.68	4.68	μH

C<sub>o</sub> and L<sub>o</sub> pairs directly above / underneath each other may be used.

X35: USB terminals + (X35-1), D- (X35-2), D+ (X35-3), GND (X35-4):

Max. output voltage	U <sub>o</sub>	=	5.36	VDC				
Max. output current	I <sub>o</sub>	=	1.264	A				
Max. output power	P <sub>o</sub>	=	2.949	W				
Trapezoidal output characteristics								
Max. external capacitance	C <sub>o</sub>	=	65	44	30	23	19	μF
Max. external inductance	L <sub>o</sub>	=	0.68	1.68	2.68	3.68	4.68	μH

C<sub>o</sub> and L<sub>o</sub> pairs directly above / underneath each other may be used.

**13. Specific Conditions of Use:**

1. The intrinsic safe circuits are connected to earth. Along the intrinsically safe circuits, potential equalization must exist.
2. For devices with wireless interface (characters W02, W05, W22, W55 or W25 in the type code):  
The maximum radio frequency power threshold at the antennas connected to the interfaces X36 and X37 shall not exceed the admissible value of 2W for Group IIC.  
The calculation of this should be taken into account the output power of the transmitter (X36 / X37), the gain of the antenna and the losses in the cable.
3. The intrinsic safe circuits at X36 and X37 are connected to earth. The antennas connected to the interface must be installed in accordance with earthing requirements of the National Electric Code ANSI/NFPA 70.
4. The covers of the connection compartments are equipped with cable glands and blind plugs.  
Optionally they can be equipped with plugs and sockets and switches.  
This equipment has to fulfill IP66 and be separately certified for the respective type of protection.

**14. Test and Assessment Procedure and Conditions:**

This Certificate has been issued in accordance with FM Approvals US Certification Requirements.

**15. Schedule Drawings**

A copy of the technical documentation has been kept by FM Approvals.

**THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE**

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**SCHEDULE**



US Certificate Of Conformity No: FM16US0278X

16. **Certificate History**

Details of the supplements to this certificate are described below:

Date	Description
31 <sup>st</sup> March 2017	Original Issue.
26 <sup>th</sup> November 2017	<b>Supplement 1:</b> Report Reference: – 3062946 dated 26 <sup>th</sup> November 2017 Description of the Change: Adds three alternate RFID card reader types, add a new isolator RF interface for interface X36 / X37, update FO holder revision, update 4 PCB revisions, update assessment to current standards.



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# 7 FM certificate Canada

## CERTIFICATE OF CONFORMITY



Member of the FM Global Group

1. **HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS**
2. **Certificate No:** **FM16CA0141X**
3. **Equipment:** **ET-xx8 and MT-xx8 Panel PC System**  
**(Type Reference and Name)** **Panel PC System**
4. **Name of Listing Company:** **R. Stahl HMI Systems GmbH**
5. **Address of Listing Company:** **Adolf-Grimme-Allee 8**  
**Cologne, 50829**  
**Germany**
6. The examination and test results are recorded in confidential report number:  

3059278 dated 31<sup>st</sup> March 2017
7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:  

CAN/CSA-C22.2 No. 61010-1:2004, CAN/CSA-C22.2 No. 60079-0:2015,  
 CAN/CSA-C22.2 No. 60079-5:2016, CAN/CSA-C22.2 No. 60079-7:2016,  
 CAN/CSA-C22.2 No. 60079-11:2014, CAN/CSA-C22.2 No. 60079-15:2016,  
 CAN/CSA-C22.2 No. 60079-31:2015, CAN/CSA-C22.2 No. 60529: 2016
8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

**Certificate issued by:**




---

J.E. Marquedant  
Manager, Electrical Systems

**26 November 2017**

---

Date

To verify the availability of the Approved product, please refer to [www.approvalguide.com](http://www.approvalguide.com)

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# SCHEDULE





Canadian Certificate Of Conformity No: FM16CA0141X

10. Equipment Ratings:

Ignition Protected Apparatus for Class I, Division 2, Groups A, B, C and D, T4 Ta = -40°C to +70°C; Ignition Protected Apparatus for Class II, III, Division 1, Groups E, F and G T4 Ta = -40°C to +70°C; Ignition Protected Apparatus for Class II, III, Division 2, Groups E, F and G, T4 Ta = -40°C to +70°C; for use in Class I, Zone 1 Ex eb q [ja Ga] IIC T4 Gb Ta = -40°C to +70°C in accordance with drawing 11100025; for use in Class I, Zone 2 Ex nA nR [ja Ga] IIC T4 Gc Ta = -40°C to +70°C in accordance with drawing 11100025; for use in Zone 21, Ex tb [ja Da] IIC T115°C Db Ta = -40°C to +70°C in accordance with drawing 11100025; for use in Zone 22, Ex tc [ja Da] IIC T115°C Dc Ta = -40°C to +70°C in accordance with drawing 11100025; indoor and outdoor IP66 hazardous locations.

11. The marking of the equipment shall include:

ET-xx8 Series Panel PC System:

	<p><b>R. STAHL HMI Systems GmbH</b> Adolf-Grimme-Allee 8 50829 Cologne, Germany</p> <p>FM 16 US 0278 X Class I, Zone 1 AEx eb q [ja op is Ga] IIC T4 Gb Class I, Div. 2 Groups A,B,C,D T4 Zone 21, AEx tb [ja op is Da] IIC T115°C Db Class II, Div. 2 Groups F,G T4 Class III IP66 -40°C ≤ Ta ≤ +70°C</p>		ET-xx8_FM [bi]
<p>FM 16 CA 0141 X Ex eb q [ja Ga] IIC T4 Gb Class I, Div. 2 Groups A, B, C, D T4 Zone 21, Ex tb [ja Da] IIC T115°C Db Class II, Div. 1 Groups E, F, G T4 Class III</p> <p>Reference Control Drawing 11100025 and IOM 20141870000</p> <p>See additional labels for further certification, type code, and serial numbers.</p>			

Typ: ET-\*b8-c d e f g h \*

Artikel-Nr.-HW.:

Rev. HW.:

Artikel-Nr.-SW.:



Rev. SW.:

2014 47 7002 0

checked:

Serial No.

MT-xx8 Series Panel PC System:

	<p><b>R. STAHL HMI Systems GmbH</b> Adolf-Grimme-Allee 8 50829 Cologne, Germany</p> <p>FM 16 US 0278 X Class I, Zone 2 AEx nA nR [ja op is Ga] IIC T4 Gc Class I, Div. 2 Groups A,B,C,D T4 Zone 22, AEx tc [ja op is Da] IIC T115°C Dc Class II, Div. 2 Groups F,G T4 Class III IP66 -40°C ≤ Ta ≤ +70°C</p>		MT-xx8_FM [bi]
<p>FM 16 CA 0141 X Ex nA nR [ja Ga] IIC T4 Gc Class I, Div. 2 Groups A, B, C, D T4 Zone 22, Ex tc [ja Da] IIC T115°C Dc Class II, Div. 2 Groups E, F, G T4 Class III</p> <p>Reference Control Drawing 11100025 and IOM 20141870000</p> <p>See additional labels for further certification, type code, and serial numbers.</p>			

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# SCHEDULE



Canadian Certificate Of Conformity No: FM16CA0141X

Typ: MT-*b8-c d e f g h * Artikel-Nr.-HW.: Rev. HW.: Artikel-Nr.-SW.: Rev. SW.: 2014 47 7003 0	checked: <input style="width: 40px; height: 20px;" type="checkbox"/> <div style="border: 1px solid black; padding: 2px; width: 20px; text-align: center; margin: 5px auto;">Serial No.</div>
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**12. Description of Equipment:**

The ET-xx8 and MT-xx8 HMI Series Panel PC is an electronic operating and monitoring device. It is designed to operate, visualize and control processes in a hazardous area. The product consists of two enclosures which are mounted together. One enclosure is the display module which is available in three sizes and the other enclosure is the Electronic Box (E-Box) module. The display module mostly covers the display, the E-Box module contains the electrical connections. For service purposes the modules are interchangeable.

The display module consists of enclosure part and cover part. It includes electronic and mechanical components. The display module contains a glass pane. Behind the glass pane a display is mounted. Furthermore other electronics are mounted behind the window including a touch sensor, sensor buttons, RF modules, RFID modules and a camera. The cover, which is over the back of the display module, contains a connector for electrical connection to the E-Box module, which is provided by the manufacturer. The rear side of the display module enclosure includes a cooling fins. The outer cooling fins are utilized for mounting other equipment. The display module can be mounted directly connected to the E-box or in a separate location and connected to the E-Box.

The E-Box consists of enclosure part and a cover part. It includes electronic and mechanical components. The enclosure part covers two additional connection compartments. One connection compartment is for Ex e / Ex nA and a second connection compartment for Ex ia connections. At the cover part a connector for electrical connection to the display module is integrated. The electronics within the E-Box include the power supply, Ex ia barriers, various electronics like CPU electronics, KVM electronics, graphic card, Interface converter and RF Modules.

The connection between the display module and E-Box module form a compartment. The compartment is separated into two parts. One part of the compartment consists of the E-Box module and contains a connector plug and the other part of the compartment consists of the display module and contains a connector header. When the E-Box module and display module are mounted together the connector plug and header connect together and the two halves form a compartment.

The xx8 mounting frame kit has been tested regarding the standards listed below, when mounted in accordance to drawing 10560310:

- Thermal endurance to heat/cold according to CAN/CSA-C22.2 No. 60079-0, Ed. 3, sections 26.8 and 26.9.
- Pressure test according to CAN/CSA C22.2 No. 60079-31 Ed. 2.0, section 6.1.3.
- Test for degrees of protection IP66 according to CAN/CSA-C22.2 No. 60079-0, Ed. 3.

Although 4 PCB have been revised the older version of the PCB are still FM Approved and continue to be manufactured.

Model Code Structure:

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# SCHEDULE



Canadian Certificate Of Conformity No: FM16CA0141X

- ET-ab8-c-d-e-f-g-hi. HMI Series Panel PC.  
 MT-ab8-c-d-e-f-g-hi. HMI Series Panel PC.
- a = Series: 4 = Series 400, Panel PC  
           5 = Series 500, Thin Clients  
           6 = Series 600, KVM System  
           7 = Series 700, Direct Monitors
- b = Display size: 3 = Display size 1 (15")  
                   8 = Display size 3 (24" wide screen)  
                   9 = Display size 2 (21.5")
- c = Optical Interface (Ethernet): \*TX = 10/100/1000Base TX copper interface  
   \*FX = 100BaseFX FO multimode  
   \*SX = 100BaseSX FO multimode  
   \*LX = 1000BaseLX FO single mode  
   00 = Other interface
- d = Power Supply Version AC: AC Power  
   DC: DC Power
- e = Wireless Interface: W00 = No RF interface integrated  
   W02 = RF 2.4GHz interface  
   W05 = RF 5GHz interface  
   W22 = 2x RF 2.4GHz interface  
   W55 = 2x RF 5GHz interface  
   W25 = RF 2.4GHz and RF 5GHz interface
- f = B1: Bluetooth integrated  
           B0: No Bluetooth integrated
- g = RFID interface: C0 = No RFID integrated  
                           C1 = RFID 13.56MHz integrated  
                           C2 = RFID 2.4GHz integrated  
                           C3 = RFID 13.56MHz MIFARE / DESFire / EV1, CRYPT  
                           C4 = RFID 13.56MHz MIFARE / DESFire / EV1, ASCII  
                           C5 = RFID 13.56MHz LEGIC, CRYPT  
                           C6 = RFID 13.56MHz LEGIC, ASCII  
                           C7 = RFID 13.56MHz NFC
- h = Optical interface for the connection: X00 = No Option Box interface  
   XSX = Optical fiber Option Box interface 1000Base-SX, multi-mode  
   XLX = Optical fiber Option Box interface 1000Base-LX, single-mode
- i = any alphanumeric or symbol characters, without relevance to hazardous location protection.

Entity Parameters:

X30: PB, power button (X30-1) connected parallel, GND (X20-2, X30-3, X30-4):

Max. output voltage	$U_o$	=	5.36	VDC
Max. output current	$I_o$	=	46	mA
Max. output power	$P_o$	=	0.061	W
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	65	10 $\mu$ F
Max. external inductance	$L_o$	=	1	20 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

X31: Fan power (X31-1), (X31-3) each circuit, GND (X31-2, X31-4):

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## SCHEDULE



Canadian Certificate Of Conformity No: FM16CA0141X

Max. output voltage	$U_o$	=	15.75	VDC
Max. output current	$I_o$	=	189	mA
Max. output power	$P_o$	=	1.092	W
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	0.290	0.478 $\mu$ F
Max. external inductance	$L_o$	=	100	20 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

X32: Barcode / reader 10.4V power (X32-1), GND (X32-3):

Max. output voltage	$U_o$	=	10.4	VDC
Max. output current	$I_o$	=	391	mA
Max. output power	$P_o$	=	2.253	W
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	2.52	1.2 $\mu$ F
Max. external inductance	$L_o$	=	20	100 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

X32: Barcode / reader 5.36V power (X32-2), GND (X32-3):

Max. output voltage	$U_o$	=	5.36	VDC
Max. output current	$I_o$	=	420	mA
Max. output power	$P_o$	=	1.213	W
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	65	45 $\mu$ F
Max. external inductance	$L_o$	=	1	2 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

X32: Barcode / reader data Terminal 5 TXD (X32-5), 4 RXD (X32-4) each circuit, 3 GND (X32-3):

Max. output voltage	$U_o$	=		
between RXD and GND, resp. TXD and GND		=	$\pm 5.35$	VDC
between RXD and TXD		=	$\pm 10.70$	VDC
Effective internal capacitance	$C_i$	=		negligible
Effective internal inductance	$L_i$	=		negligible
Max. output current	$I_o$	=	16	mA
Max. output power	$P_o$	=	0.022	W
Max. input voltage	$U_i$	=	$\pm 12.5$	VDC
Trapezoidal output characteristics				
Max. external capacitance	$C_o$	=	2.23	2.23 $\mu$ F
Max. external inductance	$L_o$	=	1	20 $\mu$ H

$C_o$  and  $L_o$  pairs directly above / underneath each other may be used.

*Note: The external capacitances and inductances were calculated for the maximum voltage of 10.7 V. If only one of the two signals RXD or TXD is connected, only a reduced voltage of 5.35 V has to be considered. Therewith, the following values are permissible:*

Max. external capacitance  $C_o$  = 65 $\mu$ F  
 for max. external inductance  $L_o$  = 1 $\mu$ H  
 or  
 Max. external capacitance  $C_o$  = 45 $\mu$ F  
 for max. external inductance  $L_o$  = 2 $\mu$ H

X33 / X34: USB KB/M terminals + (X33/34-1), D- (X33/34-2), D+ (X33/34-3), GND (X33/34-4):

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## SCHEDULE



Canadian Certificate Of Conformity No: FM16CA0141X

Max. output voltage	U <sub>o</sub>	=	5.36	VDC				
Max. output current	I <sub>o</sub>	=	249.85	mA				
Max. output power	P <sub>o</sub>	=	0.518	W				
Trapezoidal output characteristics								
Max. external capacitance	C <sub>o</sub>	=	65	46	32	25	21	μF
Max. external inductance	L <sub>o</sub>	=	0.68	1.68	2.68	3.68	4.68	μH

C<sub>o</sub> and L<sub>o</sub> pairs directly above / underneath each other may be used.

X35: USB terminals + (X35-1), D- (X35-2), D+ (X35-3), GND (X35-4):

Max. output voltage	U <sub>o</sub>	=	5.36	VDC				
Max. output current	I <sub>o</sub>	=	1.264	A				
Max. output power	P <sub>o</sub>	=	2.949	W				
Trapezoidal output characteristics								
Max. external capacitance	C <sub>o</sub>	=	65	44	30	23	19	μF
Max. external inductance	L <sub>o</sub>	=	0.68	1.68	2.68	3.68	4.68	μH

C<sub>o</sub> and L<sub>o</sub> pairs directly above / underneath each other may be used.

**13. Specific Conditions of Use:**

1. The intrinsic safe circuits are connected to earth. Along the intrinsically safe circuits, potential equalization must exist.
2. For devices with wireless interface (characters W02, W05, W22, W55 or W25 in the type code):  
The maximum radio frequency power threshold at the antennas connected to the interfaces X36 and X37 shall not exceed the admissible value of 2W for Group IIC.  
The calculation of this should be taken into account the output power of the transmitter (X36 / X37), the gain of the antenna and the losses in the cable.
3. The intrinsic safe circuits at X36 and X37 are connected to earth. The antennas connected to the interface must be installed in accordance with earthing requirements of the National Electric Code ANSI/NFPA 70.
4. The covers of the connection compartments are equipped with cable glands and blind plugs.  
Optionally they can be equipped with plugs and sockets and switches.  
This equipment has to fulfill IP66 and be separately certified for the respective type of protection.

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This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

**15. Schedule Drawings**

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**SCHEDULE**



Canadian Certificate Of Conformity No: FM16CA0141X

16. **Certificate History**

Details of the supplements to this certificate are described below:

Date	Description
31 <sup>st</sup> March 2017	Original Issue.
26 <sup>th</sup> November 2017	<u>Supplement 1:</u> Report Reference: – 3062946 dated 26 <sup>th</sup> November 2017 Description of the Change: Adds three alternate RFID card reader types, add a new isolator RF interface for interface X36 / X37, update FO holder revision, update 4 PCB revisions, update assessment to current standards.



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F 348 (Mar 16)



Page 7 of 7



## 8 Indian certification

### 8.1 PESO certificate

#### 8.1.1 ET-xx8

**Government of India**  
**Ministry of Commerce & Industry**  
**Petroleum & Explosives Safety Organisation (PESO)**  
 5th Floor, A-Block, CGO Complex, Seminary Hills,  
 Nagpur - 440006

E-mail : [explosives@explosives.gov.in](mailto:explosives@explosives.gov.in)  
 Phone/Fax No : 0712 -2510248, Fax-2510577

Approval No : A/P/HQ/TN/104/5747 (P436617) Dated : 15/02/2019

To, 25 FEB 2019

M/s. R.STAHL HMI Systems GmbH,  
 Adolf-Grimme Allee 8,Köln  
 50829  
 GERMANY

**Sub :** Approval of Sand Filled, Intrinsically Safe, Incre under Petroleum Rules 2002- Regarding.

Sir(s),

Please refer to your letter No. **OIN265731** dated **21/01/2019** on the subject.

The following Ex electrical equipment(s) manufactured by you according to **IEC 60079-0 : 2011, IEC 60079-11 : 2011, IEC 60079-28 : 2015, IEC 60079-31 : 2013, IEC 60079-5 : 2015, IEC 60079-7 : 2015,** standards and covered under **DEKRA Exam GmbH, Germany** Test reports mentioned below is/are approved for use in **Zone 1** of Gas **IIC** hazardous areas coming under the the Petroleum Rules, 2002 administered by this Organization.

Sr. No	Description	Safety Protection	Equipment reference Number	Test Agency			Drawing no
				Name	Certificate No.	Certificate Date	
1	HMI-Series Type ET-xx8....	Ex eb q [ia op is Ga] IIC T4 Gb	<b>P436617/1</b>	DEKRA Exam GmbH, Germany	IECEX BVS 14.0116X Issue No 2	09/05/2017	10560311

This Approval is granted subject to observance of the following conditions:-

- 1)The design and construction of the equipment shall be strictly in accordance with description, condition and drawings as mentioned in the DEKRA Exam GmbH, Germany Test Reports referred to above.
- 2)The equipment shall be used only with approved type of accessories and associated apparatus.
- 3)Each equipment shall be marked either by raised lettering cast integrally or by plate attached permanently to the main structure to indicate conspicuously:-
  - (a) Name of the manufacturer
  - (b) Name and number by which the equipment is identified.
  - (c) Number & date of the test report of the DEKRA Exam GmbH, Germany applicable to the equipment.
  - (d) Equipment reference number of this letter by which use of apparatus is approved.
  - (e) Protection level.
- 4) A certificate to the effect that the equipment has been manufactured strictly in accordance with the drawing referred to in the DEKRA Exam GmbH, Germany Test report and is identical with the one tested and certified at DEKRA Exam GmbH, Germany shall be furnished with each equipment.
- 5) The customer shall be supplied with a copy of this letter, an extract of the conditions and maintenance schedule, if any, recommended by DEKRA Exam GmbH, Germany in their test reports and copy of instructions booklet detailing operation & maintenance of the equipment so as to maintain its Flame Proof characteristics.

6) The After sales service and maintenance of subject equipment shall be looked after by your representative R. STAHL PRIVATE LIMITED, Malrosapuram Main Road

This approval also covers the permissible variations as approved under the DEKRA Exam GmbH, Germany test reports referred above. This approval is liable to be cancelled if any of the conditions of the approval is violated or not complied with. The approval may also be amended or withdrawn at any time, if considered necessary in the interest of safety.

The field performance report from actual users/your customers of the subject equipment may please be collected and furnished to this office for verification and record on annual basis.

The Approval is Valid upto 31/12/2023

Yours faithfully,

(K Srinivasa Rao)  
Controller of Explosives  
For Chief Controller of Explosives  
Nagpur

Copy to :

1. Jt. Chief Controller of Explosives, East Circle office, KOLKATA
- 2.R. STAHL PRIVATE LIMITED, Malrosapuram Main Road


for Chief Controller of Explosives  
Nagpur

(For more information regarding status, fees and other details please visit our website <http://peso.gov.in>)


**Note:- Please submit the revalidation application one month before the date of Expiry of approval otherwise approval will be treated as cancelled and a fresh application for approval will be considered for the approval.**



8.1.2 MT-xx8



**Government of India**  
**Ministry of Commerce & Industry**  
**Petroleum & Explosives Safety Organisation (PESO)**  
 5th Floor, A-Block, CGO Complex, Seminary Hills,  
 Nagpur - 440006



E-mail : [explosives@explosives.gov.in](mailto:explosives@explosives.gov.in)  
 Phone/Fax No : 0712 -2510248, Fax-2510577

**Approval No : A/P/HQ/TN/104/5750 (P436574)** Dated : 26/02/2019

To,

**M/s. R.STAHL HMI Systems GmbH,**  
 Adolf-Grimme Allee 8,Köln  
 50829  
 GERMANY

**Sub :** Approval of Non Sparking, Intrinsically Safe, Incr under Petroleum Rules 2002- Regarding.

Sir(s),

Please refer to your letter No. **OIN265771** dated **21/01/2019** on the subject.

The following Ex electrical equipment(s) manufactured by you according to **IEC 60079-0 : 2011, IEC 60079-11 : 2011, IEC 60079-15 : 2010, IEC 60079-23 : 2015, IEC 60079-31 : 2013, IEC 60079-7 : 2015,** standards and covered under **DEKRA Exam GmbH, Germany** Test reports mentioned below is/are approved for use in **Zone 2 of Gas IIC** hazardous areas coming under the the Petroleum Rules, 2002 administered by this Organization.

Sr. No	Description	Safety Protection	Equipment reference Number	Test Agency			Drawing no
				Name	Certificate No.	Certificate Date	
1	HMI-Series Type MT-xx8-...	Ex ec nR [ia op is Gaj IIC T4 Gc	P436574/1	DEKRA Exam GmbH, Germany	IECEX BVS 14.0116X Issue No 2	09/05/2017	10560311

This Approval is granted subject to observance of the following conditions:-


- 1)The design and construction of the equipment shall be strictly in accordance with description, condition and drawings as mentioned in the DEKRA Exam GmbH, Germany Test Reports referred to above.
- 2)The equipment shall be used only with approved type of accessories and associated apparatus.
- 3)Each equipment shall be marked either by raised lettering cast integrally or by plate attached permanently to the main structure to indicate conspicuously:-
  - (a) Name of the manufacturer
  - (b) Name and number by which the equipment is identified.
  - (c) Number & date of the test report of the DEKRA Exam GmbH, Germany applicable to the equipment.
  - (d) Equipment reference number of this letter by which use of apparatus is approved.
  - (e) Protection level.
- 4) A certificate to the effect that the equipment has been manufactured strictly in accordance with the drawing referred to in the DEKRA Exam GmbH, Germany Test report and is identical with the one tested and certified at DEKRA Exam GmbH, Germany shall be furnished with each equipment.
- 5) The customer shall be supplied with a copy of this letter, an extract of the conditions and maintenance schedule, if any, recommended by DEKRA Exam GmbH, Germany in their test reports and copy of instructions booklet detailing operation & maintenance of the equipment so as to maintain its Flame Proof characteristics.
- 6) The After sales service and maintenance of subject equipment shall be looked after by your representative R. STAHL PRIVATE LIMITED, Malrosapuram Main Road

This approval also covers the permissible variations as approved under the DEKRA Exam GmbH, Germany test reports referred above. This approval is liable to be cancelled if any of the conditions of the approval is violated or not complied with. The approval may also be amended or withdrawn at any time, if considered necessary in the interest of safety.

The field performance report from actual users/your customers of the subject equipment may please be collected and furnished to this office for verification and record on annual basis.

The Approval is Valid upto 31/12/2023

Yours faithfully,

  
(K Srinivasa Rao)  
Controller of Explosives  
For Chief Controller of Explosives  
Nagpur

Copy to :

1. Jt. Chief Controller of Explosives, East Circle office, KOLKATA
2. R. STAHL PRIVATE LIMITED, Malrosapuram Main Road

  
for Chief Controller of Explosives  
Nagpur

(For more information regarding status, fees and other details please visit our website <http://peso.gov.in>)

**Note:- Please submit the revalidation application one month before the date of Expiry of approval otherwise approval will be treated as cancelled and a fresh application for approval will be considered for the approval.**

## 8.2 BIS certificate

## 8.2.1 ET-4x8



**भारतीय मानक ब्यूरो**  
(उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय, भारत सरकार)  
**BUREAU OF INDIAN STANDARDS**  
(Ministry of Consumer Affairs, Food & Public Distribution,  
Govt. of India)


मानक भवन, 9 बहादुर शाह जफर मार्ग, नई दिल्ली - 110002  
Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi - 110002  
दूरभाष/Phone: +91-11-23230856/2323010131/23233375/23239402  
ई-मेल/E-mail: registration@bis.gov.in  
वेबसाइट/Website: <https://bis.gov.in/>, <https://www.crsbis.in/BIS/>

Our Ref: REGISTRATION/CRS 2022-2596/R-41228087

Date:18-10-2022

**Inclusion Id: 62030**

**Subject :Inclusion of Additional Model(s)**

MANUFACTURING UNIT :	R.Stahl Hmi Systems Gmbh ADOLF-GRIMME-ALLEE 8, 50829 COLOGNE COLOGNE,Germany-50829 office@stahl-hmi.de 49221768061000	
----------------------	---	---

Dear Sir,

1. This has reference to your request for inclusion of models of "Automatic Data Processing Machine" as per IS 13252(Part 1):2010/ IEC 60950-1 : 2005 in Licence No. **R-41228087** already granted to you which is valid upto 26-06-2024.

2. It is intimated that the additional Models as per details given below have been agreed to be included in your scope of Licence. **R-41228087 w.e.f. 18-10-2022:**

Product Category	Automatic Data Processing Machine
Product Name	ALL IN ONE PC (ADPM)
IS No.	IS 13252(Part 1):2010/ IEC 60950-1 : 2005
Brand (As Declared by Manufacturer):	STAHL
Inclusion of Additional Models (w.e.f. 18-10-2022)	ET-438-2FX-AC, ET-438-2TX-AC,ET-498-2FX-AC, ET-498-2TX-AC
Factory Address	ADOLF-GRIMME-ALLEE 8, 50829 COLOGNE COLOGNE,Germany-50829

3. Other terms and conditions of the licence shall remain same.

4. This letter is being issued with the approval of competent authority.

Kindly acknowledge receipt of this letter.

Thanking you,

Yours faithfully,  
(Saksham Vasudev)  
Scientist-B  
Telfax : +91-11-23230856  
E-mail: registration@bis.gov.in

Note: This is a system generated letter. Hence signature is not required.  
To verify authentication of letter, kindly scan the QR code on this letter.

For details information on BIS, consult the e-BIS Portal ([www.manakonline.in](http://www.manakonline.in)).  
Please use BIS CARE APP for verification of ISI-marked goods and hallmarked gold jewellery.





**भारतीय मानक ब्यूरो**  
(उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय, भारत सरकार)  
**BUREAU OF INDIAN STANDARDS**  
(Ministry of Consumer Affairs, Food & Public Distribution,  
Govt. of India)


मानक भवन, 9 बहादुर शाह जफर मार्ग, नई दिल्ली - 110002  
Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi - 110002  
दूरभाष / Phone: +91-11-23230856/2323010131/23233375/23239402  
ई-मेल / E-mail: registration@bis.gov.in  
वेबसाइट / Website: <https://bis.gov.in/>, <https://www.crsbis.in/BIS/>

Our Ref: REGISTRATION/CRS 2022-2596/R-41228087

Date:17-10-2022

**Inclusion Id: 62002**

**Subject :Inclusion of Additional Model(s)**

MANUFACTURING UNIT :	R.Stahl Hmi Systems Gmbh ADOLF-GRIMME-ALLEE 8, 50829 COLOGNE COLOGNE,Germany-50829 office@stahl-hmi.de 49221768061000	
----------------------	---	---

Dear Sir,

1. This has reference to your request for inclusion of models of "Automatic Data Processing Machine" as per IS 13252(Part 1):2010/ IEC 60950-1 : 2005 in Licence No. **R-41228087** already granted to you which is valid upto 26-06-2024.

2. It is intimated that the additional Models as per details given below have been agreed to be included in your scope of Licence. **R-41228087 w.e.f. 17-10-2022:**

Product Category	Automatic Data Processing Machine
Product Name	ALL IN ONE PC (ADPM)
IS No.	IS 13252(Part 1):2010/ IEC 60950-1 : 2005
Brand (As Declared by Manufacturer):	STAHL
Inclusion of Additional Models (w.e.f. 17-10-2022)	ET-438-2FX-DC,ET-438-2TX-DC,ET-498-2FX-DC,ET-498-2TX-DC
Factory Address	ADOLF-GRIMME-ALLEE 8, 50829 COLOGNE COLOGNE,Germany-50829

3. Other terms and conditions of the licence shall remain same.

4. This letter is being issued with the approval of competent authority.

Kindly acknowledge receipt of this letter.

Thanking you,

Yours faithfully,  
(Sundeep Kumar)  
Sc. D  
Telfax : +91-11-23230856  
E-mail: registration@bis.gov.in

Note: This is a system generated letter. Hence signature is not required.  
To verify authentication of letter, kindly scan the QR code on this letter.

For details information on BIS, consult the e-BIS Portal ([www.manakonline.in](http://www.manakonline.in)).  
Please use BIS CARE APP for verification of ISI-marked goods and hallmarked gold jewellery.



## 8.2.2 ET-5x8



**भारतीय मानक ब्यूरो**  
(उपभोक्ता मानके, वाद्य एवं सार्वजनिक वितरण मंत्रालय, भारत सरकार)  
**BUREAU OF INDIAN STANDARDS**  
(Ministry of Consumer Affairs, Food & Public Distribution,  
Govt. of India)

मानक भवन, 9 बहादुर शाह जफर मार्ग, नई दिल्ली - 110002  
Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi - 110002  
दूरभाष / Phone: +91-11-23230856/2323010131/23233375/23239402  
ई-मेल / E-mail: registration@bis.gov.in  
वेबसाइट / Website: <https://bis.gov.in/>, <https://www.crsbis.in/BIS/>

Our Ref: REGISTRATION/CRS 2022-2596/R-41228087

Date:07-02-2023

**Inclusion Id: 65306**

**Subject :Inclusion of Additional Model(s)**

MANUFACTURING UNIT :	R.Stahl Hmi Systems Gmbh ADOLF-GRIMME-ALLEE 8, 50829 COLOGNE COLOGNE,Germany-50829 office@stahl-hmi.de 49221768061000	
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Dear Sir,

1. This has reference to your request for inclusion of models of "Automatic Data Processing Machine" as per IS 13252(Part 1):2010/ IEC 60950-1 : 2005 in Licence No. R-41228087 already granted to you which is valid upto 26-06-2024.

2. It is intimated that the additional Models as per details given below have been agreed to be included in your scope of Licence. R-41228087 w.e.f. 07-02-2023:

Product Category	Automatic Data Processing Machine
Product Name	ALL IN ONE PC (ADPM)
IS No.	IS 13252(Part 1):2010/ IEC 60950-1 : 2005
Brand (As Declared by Manufacturer):	STAHL
Inclusion of Additional Models (w.e.f. 07-02-2023)	ET-538-2FX-AC, ET-538-2FX-DC, ET-538-2TX-AC, ET-538-2TX-DC,ET-598-2FX-AC, ET-598-2FX-DC, ET-598-2TX-A C,ET-598-2TX-DC
Factory Address	ADOLF-GRIMME-ALLEE 8, 50829 COLOGNE COLOGNE,Germany-50829

3. Other terms and conditions of the licence shall remain same.

4. This letter is being issued with the approval of competent authority.

Kindly acknowledge receipt of this letter.

Thanking you,

Yours faithfully,  
(Sonali Gupta)  
Scientist-B  
Telfax : +91-11-23230856  
E-mail: registration@bis.gov.in


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To verify authentication of letter, kindly scan the QR code on this letter.


For details information on BIS, consult the e-BIS Portal ([www.manakonline.in](http://www.manakonline.in)).  
Please use BIS CARE APP for verification of ISI-marked goods and hallmarked gold jewellery.

## 9 Korean certification

### 9.1 KCS certificates

#### 9.1.1 ET-xx8 area gas





제2021-037940-01-1호

# 안 전 인 증 서


**R. STAHL HMI Systems GmbH**  
Adolf-Grimme-Allee 8, Cologne 50829, Germany

위 사업장에서 제조하는 아래의 품목이 「산업안전보건법」 제84조 및 같은 법 시행규칙 제110조제1항에 따른 안전인증 심사 결과 안전·보건기준에 적합하므로 안전인증표시의 사용을 인증합니다.

	<b>품 목</b>	
	HMI	
	<b>형식·모델(용량·등급) / 인증번호</b>	
	ET-*8-*****[Ex eb q [ia op is Ga] IIC T4 Gb] / 21-KA4BO-0769X	
	<b>인 증 기 준</b>	
	고용노동부고시 제2021-22호	
	<b>인 증 조 건</b>	

1. 제조공장
  - 본 인증서는 'Adolf-Grimme-Allee 8, Cologne 50829, Germany'에서 생산하는 제품에 한함.
2. 제품개요
  - 당 기기는 1층 지역에 사용가능한 HMI임.
  - 사용주위온도:  $-40\text{ }^{\circ}\text{C} \leq T_a \leq +70\text{ }^{\circ}\text{C}$
  - 본질안전을 위한 전기적 파라미터: IECEx BVS 14.0116X Issue No.2 Annex의 Electrical data 참조
3. 인증범위: 본 인증서는 위의 형식번호에 한하여 유효함.
4. 안전한 사용을 위한 조건:
  - IECEx인증서(IECEx BVS 14.0116X Issue No.2)의 SPECIFIC CONDITIONS OF USE 참조
5. 인증(변경)사항: 없음.
6. 그 밖의 사항
  - 안전인증품의 품질관리, 확인심사 수검, 변경사항 신고 등 인증 받은 자의 의무 준수
  - 본 안전인증서는 반드시 관련 IECEx 인증서(IECEx BVS 14.0116X No.2)와 함께 사용

2021 년 10 월 07 일





## 한국산업기술시험원장

산업안전보건법 시행규칙 [별지 제46호서식]

(08389) 서울시 구로구 디지털로 26길 87(구로동) <http://www.ktl.re.kr>  
(52852) 경상남도 진주시 충의로 10(충무공동)

9.1.2 ET-xx8 area dust





제2021-037941-01-1호

## 안전인증서

**R. STAHL HMI Systems GmbH**  
Adolf-Grimme-Allee 8, Cologne 50829, Germany

위 사업장에서 제조하는 아래의 품목이 「산업안전보건법」 제84조 및 같은 법 시행규칙 제110조제1항에 따른 안전인증 심사 결과 안전·보건기준에 적합하므로 안전인증표시의 사용을 인증합니다.

---

**품 목**

HMI

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**형식·모델(용량·등급) / 인증번호**

ET-\*8-\*\*\*\*\* (Ex tb [ia op is Da] IIIC T115 °C Db) / 21-KA4BO-0770X

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**인증기준**


고용노동부고시 제2021-22호

---

**인증조건**

- 1. 제조공장**  
-본 인증서는 'Adolf-Grimme-Allee 8, Cologne 50829, Germany'에서 생산하는 제품에 한함.
- 2. 제품개요**  
-당 기기는 분진방폭 지역에 사용가능한 HMI임.  
-사용주위온도:  $-40\text{ }^{\circ}\text{C} \leq T_a \leq +70\text{ }^{\circ}\text{C}$   
-본질안전을 위한 전기적 파라미터: IECEx BVS 14.0116X Issue No.2 Annex의 Electrical data 참조
- 3. 인증범위:** 본 인증서는 위의 형식번호에 한하여 유효함.
- 4. 안전한 사용을 위한 조건:**  
-IECEX인증서(IECEX BVS 14.0116X Issue No.2)의 SPECIFIC CONDITIONS OF USE 참조
- 5. 인증(변경)사항:** 없음.
- 6. 그 밖의 사항**  
-안전인증품의 품질관리, 확인심사 수검, 변경사항 신고 등 인증 받은 자의 의무 준수  
-본 안전인증서는 반드시 관련 IECEx 인증서(IECEX BVS 14.0116X No.2)와 함께 사용

2021 년 10 월 07 일





한국산업기술시험원장

산업안전보건법 시행규칙 [별지 제46호서식]

(08389) 서울시 구로구 디지털로 26길 87(구로동) <http://www.ktl.re.kr>  
(52852) 경상남도 진주시 충의로 10(충무공동)

9.1.3 MT-xx8 area gas

제2021-037942-01-1 호

# 안 전 인 증 서

**R. STAHL HMI Systems GmbH**  
Adolf-Grimme-Allee 8, Cologne 50829, Germany

위 사업장에서 제조하는 아래의 품목이 「산업안전보건법」 제84조 및 같은 법 시행규칙 제110조제1항에 따른 안전인증 심사 결과 안전·보건기준에 적합하므로 안전인증표시의 사용을 인증합니다.

---

**품 목**

HMI

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**형식·모델(용량·등급) / 인증번호**

MT-\*8-\*\*\*\*\* (Ex ec nR [ia op is Ga] IIC T4 Gc) / 21-KA4BO-0771X

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**인 증 기 준**

고용노동부고시 제2021-22호


---

**인 증 조 건**

- 1. 제조공장**  
·본 인증서는 'Adolf-Grimme-Allee 8, Cologne 50829, Germany'에서 생산하는 제품에 한함.
- 2. 제품개요**  
·당 기기는 2종 지역에 사용가능한 HMI임.  
·사용주위온도:  $-40\text{ }^{\circ}\text{C} \leq T_a \leq +70\text{ }^{\circ}\text{C}$   
·본질안전을 위한 전기적 파라미터: IECEx BVS 14.0116X Issue No.2 Annex의 Electrical data 참조
- 3. 인증범위:** 본 인증서는 위의 형식번호에 한하여 유효함.
- 4. 안전한 사용을 위한 조건:**  
·IECEX인증서(IECEX BVS 14.0116X Issue No.2)의 SPECIFIC CONDITIONS OF USE 참조
- 5. 인증(변경)사항:** 없음.
- 6. 그 밖의 사항**  
·안전인증품의 품질관리, 확인심사 수검, 변경사항 신고 등 인증 받은 자의 의무 준수  
·본 안전인증서는 반드시 관련 IECEx 인증서(IECEX BVS 14.0116X No.2)와 함께 사용

2021 년 10 월 07 일

## 한국산업기술시험원장





산업안전보건법 시행규칙 [별지 제46호서식]

(08389) 서울시 구로구 디지털로 26길 87(구로동) <http://www.ktl.re.kr>  
(52852) 경상남도 진주시 충의로 10(충무공동)



9.1.4 MT-xx8 area dust





제2021-037943-01-1 호

## 안 전 인 증 서

**R. STAHL HMI Systems GmbH**  
Adolf-Grimme-Allee 8, Cologne 50829, Germany

위 사업장에서 제조하는 아래의 품목이 「산업안전보건법」 제84조 및 같은 법 시행규칙 제110조제1항에 따른 안전인증 심사 결과 안전·보건기준에 적합하므로 안전인증표시의 사용을 인증합니다.

	<b>품 목</b>	
	HMI	


	<b>형식·모델(용량·등급) / 인증번호</b>	
	MT-*8-***** (Ex tc [ia op is Da] IIIC T115 °C Dc) / 21-KA4BO-0773X	

	<b>인 증 기 준</b>	
	고용노동부고시 제2021-22호	

	<b>인 증 조 건</b>	
--	----------------	--

- 1. 제조공장**  
·본 인증서는 'Adolf-Grimme-Allee 8, Cologne 50829, Germany'에서 생산하는 제품에 한함.
- 2. 제품개요**  
·당 기기는 분진방폭 지역에 사용가능한 HMI임.  
·사용주위온도:  $-40\text{ }^{\circ}\text{C} \leq T_a \leq +70\text{ }^{\circ}\text{C}$   
·본질안전을 위한 전기적 파라미터  
- IECEx BVS 14.0116X Issue No.2 Annex의 Electrical data 참조
- 3. 인증범위:** 본 인증서는 위의 형식번호에 한하여 유효함.
- 4. 안전한 사용을 위한 조건:**  
·IECEx인증서(IECEx BVS 14.0116X Issue No.2)의 SPECIFIC CONDITIONS OF USE 참조
- 5. 인증(변경)사항:** 없음.
- 6. 그 밖의 사항**  
·안전인증품의 품질관리, 확인심사 수검, 변경사항 신고 등 인증 받은 자의 의무 준수  
·본 안전인증서는 반드시 관련 IECEx 인증서(IECEx BVS 14.0116X No.2)와 함께 사용

2021 년 10 월 07 일




한국산업기술시험원장

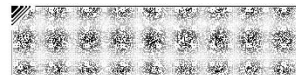
산업안전보건법 시행규칙 [별지 제46호서식]

(08389) 서울시 구로구 디지털로 26길 87(구로동) <http://www.ktl.re.kr>  
(52852) 경상남도 진주시 충의로 10(충무공동)

9.2 KCC certificate

6B56-363C-F851-5324

방송통신기자재등의 적합등록 필증 Registration of Broadcasting and Communication Equipments	
상호 또는 성명 <i>Trade Name or Registrant</i>	R. STAHL HMI Systems GmbH
기자재명칭(제품명칭) <i>Equipment Name</i>	EX proofed panel PC
기기부호/추가 기기부호 <i>Equipment code / Additional Equipment code</i>	RFID3 / LARN8
기본모델명 <i>Basic Model Number</i>	ET-598-2TX-231531F000M-B3010000000
파생모델명 <i>Series Model Number</i>	MT-598-2TX-231531F000M-B3010000000, MT-598-2TX-231531L000M-B3010000000, ET-598-2TX-231531L000M-B3010000000
등록번호 <i>Registration No.</i>	R-R-RS3-RSTAHL-HMI-01
제조사/제조국가 <i>Manufacturer/Country of Origin</i>	R. STAHL HMI Systems GmbH / 독일
등록연월일 <i>Date of Registration</i>	2022-01-06
기타 <i>Others</i>	<p>위 기자재는 「전파법」 제58조의2 제3항에 따라 등록되었음을 증명합니다. It is verified that foregoing equipment has been registered under the Clause 3, Article 58-2 of Radio Waves Act.</p> <p style="text-align: right;">2022년(Year) 01월(Month) 06일(Day)</p> <p style="text-align: center;">국립전파연구원장 </p> <p style="text-align: center;"><i>Director General of National Radio Research Agency</i></p> <p style="text-align: center; color: red;">※ 적합등록 방송통신기자재는 반드시 "적합성평가표시" 를 부착하여 유통하여야 합니다. 위반시 과태료 처분 및 등록이 취소될 수 있습니다.</p>



### 9.3 Customer confirmation letter

#### Customer confirmation letter

#### 납품처 확인서

1. Delivery Overview/ 납품 개요

- Target company name / 대상 회사명: (exporter/(수출자))
- Usage / 용도: (product name / 제품명)
- Model and quantity / 모델 및 수량:  
(product number / type number) - (quantity) / (제품 품번 / 타입번호) - (수량)

2. Overview of domestic imports of products / 제품의 국내 수입 개요

The above (product name, model, quantity) are imported from (company name) and then delivered to the supplier (company name) (if there is an intermediary seller), the products are all overseas (country name) will be re-exported.

상기의 (제품명, 모델, 수량)은 제조사(회사명), (중간판매상이 있을 경우 기입,) 납품처 (회사명) 로 납품하는 것으로서, 해당 제품은 모두 해외(나라이름)로 재 수출되는 것입니다.

3. According to the contract between (importer), (if there is an intermediary seller), and the supplier (company name), the product has been imported, and according to the contract of the (supplier), all are re-exported abroad. I will confirm.

(수입자), (중간판매상 있을경우 기입), 납품처(회사명) 간 계약에 따라, 해당 제품 수입진행 하였으며, (납품처)의 계약서에 따라, 모두 해외로 재 수출되는 것임을 확인 드립니다.

Year Month Day / 년 월 일

Manager / 담당자 :

contact / 연락처 :

(Company Name) / (회사명)

4. Attachments:

- Customer PO / 고객 PO
- Owner PO of customer (in case of re-exporter) / 고객의 소유자 PO(재수출자의 경우)
- Product photo / 제품 사진
- Catalogue / 카탈로그
- Invoice / Packing list / B/L / 송장 / 포장 목록 / B/L
- Business registration / 사업자 등록



## 10 ABS certificate

Electronically published by ABS Hamburg.  
Reference T2166269, dated 22-OCT-2021.



CERTIFICATE NUMBER	21-2166269-PDA
EFFECTIVE DATE	22-Oct-2021
EXPIRY DATE	21-Oct-2026
ABS TECHNICAL OFFICE	Hamburg Engineering Department

CERTIFICATE OF

### Product Design Assessment

This is to certify that a representative of this Bureau did, at the request of

**R. STAHL HMI SYSTEMS GMBH**

located at

**EMC LABORATORY, ADOLF-GRIMME-ALLEE 8, D-50829 KOELN,  
Germany**

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

**Product:** Monitor, Panel PC and TFT Monitor Units  
**Model:** Shark HMI  
ET/ MT-4x8/ -5x8/ -x38/ x98

**Endorsements:**  
**Tier:** 5 - Unit Certification Required

This Product Design Assessment (PDA) Certificate remains valid until 21/Oct/2026 or until the Rules and/or Standards used in the assessment are revised or until there is a design modification warranting design reassessment (whichever occurs first).

Acceptance of product is limited to the "Intended Service" details prescribed in the certificate and as per applicable Rules and Standards.

This Certificate is valid for installation of the listed product on ABS units which exist or are under contract for construction on or previous to the effective date of the ABS Rules and standards applied at the time of PDA issuance. Use of the Product for non-ABS units is subject to agreement between the manufacturer and intended client.

American Bureau Of Shipping

  
Efstratios Maliatsos, Engineer/Consultant

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becoming null and void. This certificate is governed by ABS Rules 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement (2010)

Certificate of Product Design Assessment Rev.3  
of 1

Page 1

Sensitivity: Internal & Restricted

Electronically published by ABS Hamburg.  
Reference T2166269, dated 22-OCT-2021.

**R. STAHL HMI SYSTEMS GMBH**

EMC LABORATORY  
ADOLF-GRIMME-ALLEE 8  
D-50829 KOELN  
Germany  
Telephone: +49 (0)221 59808-200  
Fax: +49 (0)221 59808-260  
Email: office@stahl-hmi.de  
Web: www.stahl-hmi.de

**Tier: 5 - Unit Certification Required****Product:** Monitor, Panel PC and TFT Monitor Units**Model:** Shark HMI

ET/ MT-4x8/ -5x8/ -x38/ x98

**Endorsements:****Intended Service:**

Panels PC for monitoring and control functions on AMS, ACC, ACCU, ABCU Classed Vessels.

**Description:**

Panel PC with touch screen for complex visualization and operator tasks in hazardous areas.

**Rating:**

Power supply: 24V DC, 100 - 240 V AC

Ambient Temperature: -40° C - +70° C

Degree of protection: IP66 (front and back side)

Explosion proof protection:

Class I, Division 2, Groups A,B,C,D, T4 Ta=-40° C to 70° C, Class II, III, Division 2, Groups F, G, T4 Ta=-40° C to 70° C, Class I, Zone 1, AEx eb q [ia op is Ga] IIC T4 Gb ta=-40° C to 70° C, Class I, Zone 2 AEx nA nR [ia op is Da] IIC T1 15° C Db Ta=-40° C to 70° C (FM Approval FM16US0278X);  
II 2(1) G Ex eb q [ia op is Ga] IIC T4 Gb, II 2(1) D Ex tb [ia op is Da] IIC T1 15° C Db, II 3(1) G ex ec nR [ia op is Ga] IIC T4 Gc, II 3(1) D Ex tc [ia op is Da] IIC T1 15° C Dc (BVS 14 ATEX E 134 X)

**Service Restriction:**

- Unit certification is not required for this product. However, it is required, when this product is used for Computer-Based Systems Category II or III services in 4-9-3/Table 1 of the Marine Vessels Rules or control, monitoring and safety systems of propulsion machinery, propulsion boilers, vital auxiliary pumps and the electrical power generating plant including its prime mover for vessels assigned with ACC, ACCU and ABCU notations.

- If the manufacturer or purchaser request an ABS Certificate for compliance with a specification or standard, the specification or standard, including inspection standards and tolerances, must be clearly defined.

**Comments:**

- Each particular application/ installation and the user operating software is to be specifically approved in conjunction with the relevant system in which the units are being used.

- The manufacturer has provided a declaration about the control of, or the lack of Asbestos in this product.

- This certificate covers hardware only. When this product is used as a part of computer-based system category I or II or III, "Software Tests and Documentation" listed in 4-9-3/Table 2 of the Marine Vessels Rules are to be submitted.

**Notes/Drawing/Documentation:**

Drawing No. 31, 1 General Documents

Drawing No. 32, 2 Docs of Article

Drawing No. 33, Manual

Drawing No. 34, Test Report, EMC-1, 10/07/2017

Drawing No. 35, Test Report, EMC-2, 29/06/2017

Drawing No. 36, Test Report, Environmental-1, 17/06/2016

Drawing No. 37, Test Report, Environmental-2, 17/06/2016

Drawing No. 38, Test Report, Environmental-3, 16/08/2016

Drawing No. BVS 14 ATEX E 134X, ATEX Certificate

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Revalidation 2021

Electronically published by ABS Hamburg.  
Reference T2166269, dated 22-OCT-2021.

**R. STAHL HMI SYSTEMS GMBH**

EMC LABORATORY  
ADOLF-GRIMME-ALLEE 8  
D-50829 KOELN  
Germany  
Telephone: +49 (0)221 59808-200  
Fax: +49 (0)221 59808-260  
Email: office@stahl-hmi.de  
Web: www.stahl-hmi.de

**Tier: 5 - Unit Certification Required**

Drawing No. E200277E1, ET-xx8 SHARK - PHOENIX Testlab EMC Test Report 21-Jan-2021  
Drawing No. ETMT-xx8-i5\_Monitoring, ETMT-xx8-i5\_Monitoring for EMC and Environmental testing\_20210128  
Drawing No. OI ET MT-xx8 de V\_01\_01\_14, Operating Instructions/TechnicalData-DE  
Drawing No. OI ET MT-xx8 en V\_01\_01\_14, Operating Instructions/TechnicalData-EN  
Drawing No. TR\_20201270011, TR\_20201270011\_DNVGL-Dry-Heat-Test\_20200415  
Drawing No. TR\_20201270013, TR\_20201270013\_DNVGL-Cold-Test\_20200422  
Drawing No. TR\_20201270014, TR\_20201270014\_DNVGL-Damp-Heat-Test\_20200608  
Drawing No. U211619E1, Panel PC Environmental Test - Phoenix Testlab 18-Aug-2021

**Terms of Validity:**

This Product Design Assessment (PDA) Certificate remains valid until 21/Oct/2026 or until the Rules and/or Standards used in the assessment are revised or until there is a design modification warranting design reassessment (whichever occurs first).

Acceptance of product is limited to the "Intended Service" details prescribed in the certificate and as per applicable Rules and Standards.

This Certificate is valid for installation of the listed product on ABS units which exist or are under contract for construction on or previous to the effective date of the ABS Rules and standards applied at the time of PDA issuance. Use of the Product for non-ABS units is subject to agreement between the manufacturer and intended client.

**STANDARDS**

**ABS Rules:**

Rules for Conditions of Classification, Part I - 2021 - 1-1-4/7.7, 1-1-A3, 1-1-A4, which covers the following:  
ABS Rules for Building and Classing Marine Vessels Rules (2021): 1-1-4/7.7, 1-1-A3, 1-1-A4, 4-8-3/ 1.7, 4-8-3/1.11.1, 4-8-3/1.17, 4-9-3/11, 4-9-9/13.1, 4-9-9/Table 1 & Table 2

ABS Rules for Conditions of Classification, 2021 - Offshore Units and Structures: 1-1-4/9.7, 1-1-A2 & 1-1-A3,  
ABS Rules for Building and Classing Mobile Offshore Units (2021): 1-1-4/9.7, 1-1-A2, 1-1-A3, 4-3-1/11, 4-3-1/15, 4-3-1/17

**National:**

NA

**International:**

NA

**Government:**

NA

**EUMED:**

NA

**OTHERS:**

NA



# 11 DNV certificate



**DNV-GL**

Certificate No:  
**TAA00001E6**  
Revision No:  
**1**

## TYPE APPROVAL CERTIFICATE

**This is to certify:**

**That the Peripheral Equipment**

with type designation(s)

**Panel PCs: ET-438, ET-498, ET-538, ET-598, MT-438, MT-498, MT-538, MT-598**

Issued to

**R. Stahl HMI Systems GmbH  
Köln, Nordrhein-Westfalen, Germany**

is found to comply with

**DNV GL rules for classification – Ships, offshore units, and high speed and light craft**

**Application :**

**Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.**

Type	Temperature	Humidity	Vibration	EMC	Enclosure
ET-438	D	B	A	B*	C
ET-498	D	B	A	B*	C
ET-538	D	B	A	B*	C
ET-598	D	B	A	B*	C
MT-438	D	B	A	B*	C
MT-498	D	B	A	B*	C
MT-538	D	B	A	B*	C
MT-598	D	B	A	B*	C

**\*) see page 4**

Issued at **Hamburg** on **2021-02-11**

This Certificate is valid until **2022-11-26**.

DNV GL local station: **Essen**

Approval Engineer: **Holger Jansen**



Digitally Signed By: Rinkel, Marco

Location: DNV GL Hamburg

for **DNV GL**

on behalf of

**Joannis Papanuskas  
Head of Section**

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251

Revision: 2016-12

www.dnvgl.com

Page 1 of 5

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Job Id: **262.1-020798-2**  
 Certificate No: **TAA00001E6**  
 Revision No: **1**

**Product description**

**Type Code Display-Box-Modules:**

Key Code	Modul Code	xT	-	xx8	-	x	x	x	Bx	Cx	x	-	Dx	Tx	Ox	E0x0
	Description															
ET	Device for Zone 1, Zone 21, EPL Gb, Db															
MT	Device for Zone 2, Zone 22, EPL Gc, Dc															
-	"Delimiter"															
x38	Displaysize 15"															
x98	Displaysize 21,5"															
-	"Trennzeichen"															
x	"Placeholder"															
x	"Placeholder"															
x	"Placeholder"															
B0	No Bluetooth															
B1	Bluetooth integrated															
C0	No integrated reader interface															
C1	Integrated reader interface 13.56 MHz and RFID															
x	"Placeholder"															
-	"Delimiter"															
D0	Display Type TFT															
D1	Display Type Sunlight Readable															
T0	No Touch															
T3	Capacitive Multi-Touch (Glas)															
O0	Outdoor Installation -10° C															
O4	Outdoor Installation -40° C															
E000	Housing Design Exicom with Camera															
E001	Housing Design Siemens															
E010	Housing Design Exicom without Camera															

Continued on next page

Job Id: **262.1-020798-2**  
 Certificate No: **TAA00001E6**  
 Revision No: **1**

**Type Code E-Box-Modules:**

Key Code	Module Code	xT	-	xx8	-	xxX	xC	Wxx	x	x	X00	-	Px	Rx	Mx	Ix
	<b>Description</b>															
ET	Device for Zone 1, Zone 21, EPL Gb, Db															
MT	Device for Zone 2, Zone 22, EPL Gc, Dc															
-	"Delimiter"															
4x8	E-Box SERIES 4x8															
5x8	E-Box SERIES 5x8															
-	"Delimiter"															
1TX	1x 1000Base-TX Copper Ethernet															
2TX	2x 1000Base-TX Copper Ethernet															
2FX	2x 100Base-FX FO Ethernet															
AC	AC Powersupply 100 - 240 VAC															
DC	DC Powersupply 24 VDC															
W00	No WLAN Interface															
W02	WLAN Interface RF 2,4 GHz															
W05	WLAN Interface RF 5 GHz															
W22	WLAN Interface 2x RF 2,4 GHz															
W55	WLAN Interface 2x RF 5 GHz															
W25	WLAN Interface RF 2,4 GHz and 5 GHz															
x	"Placeholder"															
x	"Placeholder"															
X00	Optionsbox															
-	"Delimiter"															
P2	Processor AMD GX-217GA															
P3	Processor Intel Core i7-3517UE															
P5	Processor Intel Core i5-6442EQ															
R3	4 GB RAM															
R4	8 GB RAM															
M3	16 GB Memory															
M5	60 GB Memory															
M6	80 GB Memory															
M9	128 GB Memory															
MB	160 GB Memory															
MC	240 GB Memory															
MD	300 GB Memory															
I0	No additional interface															
I4	CAN-Bus Interface (open CAN)															



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### Application/Limitation

The Type Approval covers hardware listed under Product description. When the hardware is used in applications to be classed by DNV GL, documentation for the actual application is to be submitted for approval by the manufacturer of the application system in each case. Reference is made to DNV GL rules for classification of ships Pt.4 Ch.9 Control and monitoring systems.

\*) Types with card reader (option -C5, -C6) are not to be used on bridge / open deck. Other types have to be mounted outside 5m radius of the magnetic compass. The stated explosion protection and zone classification is just referenced and not covered by this type approval.

#### Product certificate

If specified in the Rules, ref. Pt.4 Ch.9 Sec.1, the control and monitoring system in which the above listed hardware is used shall be delivered with a product certificate. For each such delivery the certification test is to be performed at the manufacturer of the application system before the system is shipped to the yard. The test shall be done according to an approved test program. After the certification the clause for application software control will be put into force.

#### Clause for application software control

All changes in software are to be recorded as long as the system is in use on board. The records of all changes are to be forwarded to DNV GL for evaluation and approval. Major changes in the software are to be approved before being installed in the computer.

### Type Approval documentation

Phoenix Testlab EMC Test Report E153678E1, dated 2017-07-10  
Phoenix Testlab EMC Test Report E154428E1, dated 2017-07-10  
Phoenix Testlab Environmental Test Report U153678E1, 2<sup>nd</sup> version, dated 2016-06-17  
Phoenix Testlab Environmental Test Report U154428E1, dated 2016-08-16  
Phoenix Testlab EMC Test Report E200277E1, dated 2021-01-21  
R.Stahl HMI System Test Report 2020 12 7001.1, dated 2020-04-16  
R.Stahl HMI System Test Report 2020 12 7001.4, dated 2020-04-16  
R.Stahl HMI System Test Report 2020 12 7001.3, dated 2020-05-05  
Operating Instruction Device platform SHARK, Doc.No. 20141870000, issue 08.07.2020  
Component circuit diagrams and parts lists.

Type Approval Assessment Report, DNV GL Essen, dated 2016-02-19.

### Tests carried out

Applicable tests according to Class Guideline DNV GL CG-0339, Nov. 2016.



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### Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines
- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications
- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed after 2 years and 3.5 years and at renewal of this certificate.

END OF CERTIFICATE

## 12 Release Notes

The chapter entitled "Release Notes" contains all the changes made in every version of the certificates.

### Version 01.01.07

- Removal of previous release notes
- Changing HW Rev at cover
- Renew DNV / GL certificate
- Renew ABS certificate
- Addition of KGS and KCC certificates
- Addition of "Customer confirmation letter" for Korea
- Formal changes

### Version 01.01.08

- Correction of phone and fax no.
- Changing name DNV / GL -> into DNV
- Correction name KGS for Korea -> into KCS
- Addition of BIS certificates
- Renew CNEX certificate
- Formal changes





R. STAHL HMI Systems GmbH  
Adolf-Grimme-Allee 8  
D 50829 Köln

T:	(Sales Support)	+49 221 768 06 - 1200
	(Technical Support)	+49 221 768 06 - 5000
F:		+49 221 768 06 - 4200
E:	(Sales Support)	<a href="mailto:sales.dehm@r-stahl.com">sales.dehm@r-stahl.com</a>
	(Technical Support)	<a href="mailto:support.dehm@r-stahl.com">support.dehm@r-stahl.com</a>

[r-stahl.com](http://r-stahl.com)  
[exicom.de](http://exicom.de)



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