

# **Operating Instructions** Device platform EAGLE

ET-xx6-A-\*

SERIES 300 Operator Interfaces SERIES 400 Panel PC SERIES 500 Thin Clients

(valid for HW Revision 3., 2. supplement)

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# **Specific markings**

The markings in these operating instructions refer to specific features that must be noted.

In detail, these are:

| _  |  |  |  |  |  |
|--|--|--|--|--|--|
|  | NGER   | This sign alerts users to hazards that <b>will</b> result in death or serious injury if ignored !                    |  |  |  |
|  |  |  |  |  |  |
| <b>A</b> WA  | RNING  | This sign alerts users to hazards that <b>may</b> result in death or serious injury if ignored !                     |  |  |  |
|  |  |  |  |  |  |
|  |  | This sign alerts users to hazards that may damage machinery or<br>equipment or result in injury if ignored !         |  |  |  |
|  |  |  |  |  |  |
| () ATT   | <b>ATTENTION</b> Information highlighted by this symbol indicates measures for the prevention of damage to machinery or equipment !          |  |  |  |  |
|  |  |  |  |  |  |
| INO <sup>-</sup>   | TICE   | Information highlighted by this symbol indicates important<br>information of which particular note should be taken ! |  |  |  |
|  |  |  |  |  |  |
| 🚱 DOC  | <b>Information highlighted by this symbol refers to a different chapter or section in this manual or other documentation or a web-page !</b> |  |  |  |  |
| Warnings   |  |  |  |  |  |
| Caution !<br>In ambient temperatures exceeding +45 °C the surface of the devices may hea<br>up. Caution when touching! |  |  |  |  |  |

| Caution !   |
|---|
| The laser diodes installed in our Exicom operator devices, media converters and   |
| Switches entit invisible laser radiation.   |
| 100Base-FX - 1300 nm  |
| FO-MM / 1000Base-SX - 770 860 nm  |
| FO-SM / 1000Base-LX - 1270 1355 nm  |
| Acc. to EN 60825-1 the laser diode is classified as a class 1M laser / Do not view directly with optical instruments. The viewing of the laser beam through certain optical instruments (e.g. magnifying glasses, telescopes and microscopes) from a distance of less than 100 mm may damage eyesight. (beam output at the emitting diode (TD-A, TD-B) or the fibre optic end). |

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### 1 Preface

These Operating Instructions contain all aspects relevant to explosion protection for the ET-xx6-A-\* HMI devices (SERIES 300 Operator Interfaces - Eagle, SERIES 400 Open HMI - Panel PC's and SERIES 500 Thin Clients). They also contain information on the connection and installation of these devices.

These operating instructions contain a joint description of all three product lines: Operator Interfaces, Panel PC's and Thin Clients. Any differences between the three product lines will be explicitly mentioned and dealt with. As a rule, though, the information contained in these operating instructions applies to all models of the ET-xx6-A-\* series.

The ET-xx6-A-\* HMI devices with display sizes of 26 cm/10.4", 38 cm/15" and 48 cm/19" will be available in Hardware Revision 3.

|           | All data relevant to explosion protection from the EC-type examination certificate were copied into these operating instructions.  |
|-----------|--|
| () NOTICE | For the correct operation of all associated components please note,<br>in addition to these operating instructions, all other operating<br>instructions enclosed in this delivery as well as the operating<br>instructions of the additional equipment to be connected ! |

| Please note that all certificates of the HMI devices can be found in a separate document (CE_ET-xx6-A).<br>You can find this document in the internet at <u>r-stahl.com</u> or request it from R. STAHL HMI Systems GmbH. |  |  |  |
|---|--|--|--|
| For more information on the HMIs please also refer to the Manual (available as online manual on <u>r-stahl.com</u> ).   |  |  |  |

### 2 Device function

The ET-xx6-A-\* HMI devices are explosion-proof equipment for installation in hazardous areas and can be installed in zones 1, 2, 21 and 22 according to ATEX directive.

All devices have a modular structure, which makes changes and maintenance easy. They can be integrated into control cabinets or panels, etc.

### 2.1 Image sticking

Continuous displaying fixed pattern may include image sticking. It's recommended to use screen saver or moving content periodically if fixed pattern is displayed on the screen.

### 2.2 **Processor types**

All devices are fitted with modern, powerful processors. Depending on the type of application, different processor types are used for the HMI devices (see Technical Data).

Starting in 2016, a new Intel® Atom<sup>™</sup> processor type of the Bay Trail (BT / BS) platform will gradually replace all previous processor types in the HMI devices. This new processor type processes data four times as fast as the previous processors.

### 2.3 Activation pressure touchscreen

To prevent damage to the touchscreen, activation pressure on the screen must be very low (0.1 to max. 1 N).

### 2.4 ET-3x6-A-\* (SERIES 300 Operator Interfaces)

The ET-3x6-A-\* operator interfaces have been designed for the visualisation of medium-sized automation tasks, operation as built-in device and tankfarm application in hazardous areas. The Eagle operating stations have been designed to run with a proprietary operating system, making them highly secure against external manipulation.

Users operate the device via the membrane keyboard integrated into the front plate and via the LCD display with touch screen.

Communication with control and automation systems runs via the serial interfaces (RS-232 RS-422/485, Ethernet) connected in the "e"-area at the back of the devices. Various peripheral devices, such as barcode scanners, card readers, USB sticks and WLAN / Bluetooth modules can be connected via USB interfaces or optional fitted modules.

With a wealth of functions, these operator interfaces provide optimum visualization. Their active communication concept in combination with integrated functionality reduce the automation system workload.

### 2.5 ET-4x6-A-\* (SERIES 400 Panel PC)

The ET-4x6-A-\* devices are robust Panel PC's for hazardous areas. With their pre-installed Windows operating systems they are ready to run straight away.

As a standard, all Panel PC's are equipped with a touch screen and several interfaces and are based on the powerful Atom technology, making them the most powerful devices on the market.

### 2.6 ET-5x6-A-\* (SERIES 500 Thin Clients)

The ET-5x6-A-\* devices of the 500 SERIES can be integrated into modern networks as Thin Clients or with a KVM box via KVM-over-IP, thus providing ideal and flexible access options with central data administration.

The ET-5x6-A-\* device, which is used for operation and visualization, is located in the hazardous area, whereas the PC that is operated is located in the safe area. Each ERP / MES network can be accessed from each Thin Client via the IP address.

The Thin Client system supports both modern technologies such as DVI and USB and older technologies such as VGA and PS/2.

| HW-Rev.  | Device type     | Technical changing                            | Changing date<br>hardware | OI<br>version | OI date    |
|----------|-----------------|---|---------------------------|---------------|------------|
| 03.00.1x | ET-xx6-A-FX     | Approval Rev. 3,<br>FX interface              | 25.05.2011                | 02.00.02      | 09.06.2011 |
| 03.00.2x | ET-xx6-A-TX     | Approval Rev. 3,<br>TX interface              | 23.03.2011                | 03.00.02      |            |
| 03.00.x2 | ET-xx6-A-*      | 5-wire touch                                  | 23.06.2014                | 03.00.15      | 03.09.2014 |
| 03.00.x3 | ET-xx6-A-*      | Internal changes                              | 29.09.2014                | -             | -          |
| 03.00.x4 | ET-xx6-A-*      | Bay Trail processor,<br>quad core             | 10.02.2016                | 03.00.17      | 04.01.2016 |
| 03.00.x5 | ET-3x6-A-*-BS-* | Bay Trail processor,<br>single core           | 08.05.2017                | 03.00.25      | 03.06.2017 |
| 03.00.x6 | ET-xx6-A-*      | M 2 momony                                    | 14 06 2019                | 02 00 20      | 14.07.2019 |
| 03.00.x7 | ET-3x6-A-*-BS-* | w.z memory                                    | 14.00.2010                | 03.00.29      | 14.07.2010 |
| 03.02.xx | ET-xx6-A-*-RS2  | Approval<br>2nd supplement<br>with COM2 (X22) | 21.11.2012                | 03.02.00      | 16.04.2013 |

### 2.7 Overview hardware revision ET-xx6

# 3 Technical Data

| Function / Equipment   | ET-306-A-*<br>ET-406-A-*                                    | ET-316-A-*<br>ET-416-A-*<br>ET-516-A-*                             | ET-336-A-*<br>ET-436-A-*-(SR)<br>ET-536-A-*-(SR)                | ET-456-A-*<br>ET-556-A-*                    |
|--|---|--|---|---|
| Display type   | TFT Color,<br>16.777.216 Colors                             |  |   |   |
| Display size   | 26 cm (   | 10.4")   | 38 cm (15")   | 48 cm (19")                                 |
| Resolution in pixels   | ET-306-A-*<br>VGA 640 x 480<br>ET-406-A-*<br>SVGA 800 x 600 | SVGA 800 x 600   | XGA 1024 x 768  | SXGA 1280 x 1024                            |
| Display  |   | Touchscree   | n on glass  |   |
| Touchscreen  |   |  | 0   |   |
| Type TFT   |   | 5-wire analog  | ue resistive  |   |
| Type SR (Sunlight readable)                                    | -   |  | 5-wire analogue resistive                                       | -   |
| * Comment  | Under extreme enviror<br>the touch surface in rar           | mental conditions (high<br>e cases. This does not r<br>only the ap | humidity, temperature),<br>epresent any functional<br>pearance. | bubbles can form on restriction and affects |
| Backlight  |   | LED backgro  | und lighting  |   |
| Service life of backlight at                                   |   |  |   |   |
| +25 °C [+77 °F]<br>+55 °C [+131 °F]                            |   | 70,00<br>35,00   | 00 h<br>00 h  |   |
| Brightness   |   | 00,00  |   |   |
| Type TFT   | VGA 450 cd/m²<br>SVGA 40                                    | 0 cd/m²  | 350 cd/m <sup>2</sup>   | 350 cd/m <sup>2</sup>                       |
| Type SR (Sunlight readable)                                    | -   |  | 1000 cd/m <sup>2</sup>  | -   |
| Contrast   |   |  | 1000 00/111   |   |
| Type TFT   |   | 700.1  |   | 1000.1                                      |
| Type SR (Sunlight readable)                                    | -   | 700.1  | 600:1   | 1000.1                                      |
| Touchscreen activation   |   | Low activation pressure  | = (0.1 up to max_1 N)   |   |
| Touchscreen input method                                       |   | Finger, gloved f   | inger or stylus   |   |
| Touchscreen durability   | Polyester foil is easily s                                  | cratched, with high pres   | sure force the spacer do  | ots could be damaged.                       |
| Touchscreen scratch hardness<br>MoHS                           |   | -  |   |   |
| Touchscreen scratch hardness<br>pencil hardness test ISO 15184 |   | 3F   | 1   |   |
| Touchscreen transmissivity / optics                            |   | Small milky effec  | t due to the foil   |   |
| Touchscreen surface<br>contaminants                            |   | Unaffe   | ected   |   |
| Touchscreen abrasive resistance                                | 36 million times with a                                     | silicone rubber of R8 fir  | nger, hitting rate 250 g a                                      | at 2 times per second                       |
| Keyboard   | Polyest   | er membrane on alumin  | ium plate (> 1 million ac                                       | ctions)                                     |
| Functional keys  | 12  | 12   | 8   | 8   |
| Soft keys  | 10  | no   | no  | no  |
| Alphanumeric keys  | yes<br>12   | no   | no  | no  |
| System keys  | 14  | no   | no  | no  |
|  |   | Optional 100 mA max.<br>105 K                                      | power consumption   | 10  |
| Additional keyboard  | or<br>107 keys with integrated trackball/joystick           |  |   | )   |
| Trackball / joystick   | (variant with tractoall / juyStick hot for ET-5x0-A-)       |  |   |   |
| Power supply   |   | Directly in the integrated   | d Ex e connection box   |   |
| Rated operational voltage DC                                   |   | 24   | V   |   |
| Voltage range DC   | 20.4 - 28.8 V   |  |   |   |
| up from 100 GB<br>data memory                                  | 21.6 - 28.8 V   |  |   |   |
| Current consumption DC   | 1.2 A   |  |   |   |
| Connections  | via screw te  | erminals, 2.5 mm <sup>2</sup> (AWG                                 | 614) green (Ex e) (conn   | ection X1)                                  |
| Max, operating voltage Um                                      |   | 30 V   | DC  | ,   |

| Function / Equipment        | ET-306-A-*<br>FT-406-A-*  | ET-316-A-*<br>ET-416-A-*                      | ET-336-A-*<br>ET-436-A-*-(SR) | ET-456-A-*<br>FT-556-A-*                      |
|-----------------------------|---|---|-------------------------------|---|
| Pool time clock             | ET-516-A-* ET-536-A-*-(SR)  |   |                               |   |
| Real-time clock             | 1.46.1.   | ye  | S                             | <i>f</i> = -                                  |
| Data buller                 | Litniu  | m battery and capacitor                       | buttered, maintenance-        | tree  |
| Battery                     |   | > 5 y   | ears                          |   |
| Capacitor                   |   | . at least                                    | 4 days                        |   |
| Status display LEDs         | for activi  | ity on  |                               |   |
| Below the back cover        | - Soli  | d state flash drive or HL                     | )                             |   |
|                             | - Ethe<br>- CO  | ernet link<br>M 1 and COM 2                   |                               |   |
| Interfaces                  |   | Descri  | ption                         |   |
| Ethernet                    |   | Either T                                      | K or FX                       |   |
| Copper (TX)                 | 10/*  | 100Base-TX, 10/100 Mb                         | oit (Ex e) (connection X1     | 1)  |
| Optical fibre (FX)          | 100Base-F   | X, 100 Mbit, inherently                       | safe (Ex op is) (connec       | tion X10)                                     |
| USB                         | 2x Ex e (c  | onnection X5 and X7) /                        | 2x Ex ib (connection X4       | and X6)                                       |
| BS/2 (Ex ic)                | For externa   | al keyboard, mouse*, tra                      | ckball*, joystick* (conne     | ection X9)                                    |
| PS/2 (Ex la)                |   | * not available f                             | or ET-3x6-A-*                 |   |
| Serial COM1                 | R   | S-232 / RS-422 / RS-48                        | 5 (Ex e) (connection X2       | )   |
| Serial COM2 (optional)      | RS  | S-232 / RS-422 / RS-485                       | 5 (Ex e) (connection X22      | <u>2)</u>                                     |
| or                          |   |   |                               |   |
| Readers COM2 (optional)     | Barcode sc  | canner, Proximity reader                      | interface (Ex ib) (conne      | ection X8)                                    |
| Audio                       |   | Line out output (Ex                           | e) (connection X3)            |   |
| Fieldbus                    |   | not for Th                                    | in Client                     |   |
| Operator Interface          |   | MPI with MPI Box SS                           | W7-RK512-RS-422               |   |
| Panel PC                    |   | MPI with MPI Box S                            | SW7-HMI-RS-422                |   |
|                             |   | Des   | gn                            |   |
| Ethernet copper (TX)        | -   |   |                               |   |
| USB (Ex e)                  | -   |   |                               |   |
| PS/2 (Ex ia)                | Screw terminals 2.5 mm <sup>2</sup> (AWG14) green   |   |                               |   |
| Seriell COM1 / COM2         |   |   |                               |   |
| Readers COM2                |   |   |                               |   |
| Audio                       |   |   |                               |   |
| USB (Ex ib)                 | 1x USB female connector type A / 1x screw terminals, 2.5 mm <sup>2</sup> (AWG14) green                                |   |                               |   |
| Ethernet optical fibre (FX) |   | SC duplex fem                                 | ale connector                 |   |
| Data cable / -lenght        |   |   |                               |   |
| Copper (TX)                 | up to   | 0 100 m (330 ft) via CAT                      | 5 installation cable AW       | 322   |
| Optical fibre (FX)          | up to 2000 m  | 1 (6562 ft) via 62.5 / 125<br>multi-mode opti | µm (core- / external cro      | oss section)                                  |
| Front plate                 | Polvester on seawate  | r-proof aluminium with t                      | ouch technology and sa        | fety glass (standard)                         |
|                             |   | 01  |                               | , <u>, , , , , , , , , , , , , , , , , , </u> |
|                             | Stainless steel on s  | eawater-proof aluminiu                        | m with touch-technology       | / and safety glass,                           |
|                             |   | F-keys p                                      | olyester                      |   |
|                             | -   | -   | yes                           | yes   |
|                             |   |   | (not ET-336-A-*)              |   |
| Housing                     | T   | Stainles                                      | s steel                       |   |
| Housing protection type     |   |   |                               |   |
| HMI Types                   |   | PM = PanelMount =                             | panel mount device            |   |
| HMI Types comment           | US = Operator Stational<br>Panal mount device (PM): devices without additional enclosure (HSC) and without additional |   |                               |   |
| i initi i ypee common       |   |   |                               |   |
|                             | Operator Station (OS): devices mounted inside additional enclosure (HSG)  |   |                               |   |
| Cable glands                |   |   |                               |   |
| Type *                      | 8161 (Ex e) HSK-MZ-Ex (Ex e)  |   |                               | -Ex (Ex e)                                    |
| Number                      | 5 x M16 and 1 x M20 1 x M16 and 2 x M20   |   |                               |   |
| Thread size                 | M16 x 1.5 and M20 x 1.5   |   |                               |   |
| Cable diameter range        | M16 = 5 9 mm / M20 = 7 13 mm M16 = 4 8 mm / M20 = 10 14 mm  |   |                               | M20 = 10 14 mm                                |
| Width across flats          | M16 = SW20 /  | M20 = SW24                                    | M16 = SW19                    | / M20 = SW24                                  |
| * Comment                   | ļ   | Similar certified cabel                       | glands may be used.           |   |
| * Comment a                 | Not used cabel gla  | ands must be closed by                        | certified screw plugs or      | stopping plugs !                              |
| Breathing gland             | The breathing gland is part of the enclosure and is included in the device certification.                             |   |                               |   |

| Function / Equipment          | ET-306-A-*<br>ET-406-A-*   | ET-316-A-*<br>ET-416-A-*<br>ET-516-A-*  | ET-336-A-*<br>ET-436-A-*-(SR)<br>ET-536-A-*-(SR)       | ET-456-A-*<br>ET-556-A-*                    |  |
|-------------------------------|--|---|--|---|--|
| Operating temperature range   |  |   |  |   |  |
| Operation                     | -20 °C +55 °C* / [-4 °F +131 °F]   |   |  |   |  |
| Operation with heater *       | -30 °C +55 °C* / [-22 °F +131 °F]  |   |  |   |  |
| Storage temperature range     |  | -30 °C +60 °C / [-2   | 22 °F +140 °F]   |   |  |
| * Comment                     |  | for ET-4x6-A-* an   | d ET-5x6-A-*:  |   |  |
|                               | Operation at +55 °C / [+131 °F] for a maximum of 5 hours,  |   |  |   |  |
|                               | at +   | 50 °C / [+122 °F] for cor   | tinuous operation (24/7                                | 7)  |  |
| ** Comment                    | The heater used mus<br>housing doe   | t be of such a design tha<br>s not fall below -20 °C / [  | at the temperature insic<br>[-4 °F] (-30 °C / [-22 °F] | le the HMI device's<br>only at the front) ! |  |
|                               | Operators must ensure that the components integrated in the enclosure are only be operat<br>when the temperatures inside the enclosure are within the permitted (certified) temperature<br>range for these components. Further measures may be pecessary |   |  |   |  |
| Heat dissipation              | appr   | ox. 50 % via front plate,   | approx. 50 % via housi                                 | ng  |  |
| HMI Types comment OS          | If the HMI device is inst<br>reduced by 5<br>Thus, the opera   | If the HMI device is installed in an additional enclosure (HSG), the upper temperature limit is reduced by 5 °C / [41 °F], due to the device's own heating and lower temperature dissipation in the additional enclosure !<br>Thus, the operator stations offers "only" an operation temperature range of |  |   |  |
| Environmental conditions      |  |   |  |   |  |
|                               | lev  | el  | test spe   | cification                                  |  |
| Relative humidity             | 90 % at +40 °C [+104 °F  | ], without condensation   |  | -   |  |
| Damp heat                     | +55 °C [+13  | 1 °F] / 95 %  | IEC 60068-   | -2-30 : 2005                                |  |
|                               | +55 °C [+131 °F] (±2 °   | °C [+35.6 °F]) ≥95 %  | ח  | NIV/  |  |
|                               | Location Class   | for humidity B  |  |   |  |
| (cyclic 2x 24 h)              | +55 °C [+131 °F] / 90-100 %  |   | I R Type Appro   | val TA 02 (2002)                            |  |
|                               | +20 °C [+68 °F] / 80-100 %   |   |  |   |  |
| Corrosion resistant           | ISA-S71.04-1985,   | severity level G3   | EN 600   | 68-2-60                                     |  |
| Vibration                     |  |   |  |   |  |
| Vibration (sinus)             | 5 up to 13.2   | Hz: ±1 mm   | IEC 60068-2-6 : 2008                                   |   |  |
|                               | 13,2 up to 10  | 0 Hz: ±0.7 g  | a<br>DNN ( Opertification                              | nd  |  |
|                               |  | , Υ, <u>Ζ</u>   | DINV Certificatio                                      | on NO. 2.4 (2006)                           |  |
|                               | 10 Hz, 1 g<br>450 Hz, 1 g  |   |  |   |  |
|                               | Sween cycle  | 2, 1 g<br>2 1 oct/min   | IEC 60068  | 8-2-6 · 2008                                |  |
|                               | Operating  | mode 1.2  | 120 00000  | 20.2000                                     |  |
|                               | Axis X   | . Y. Z  |  |   |  |
| Vibration / broadband         | 10 Hz, 0.0100 PSD[(m/s <sup>2</sup> ) <sup>2</sup> /Hz <sup>1</sup>  |   |  |   |  |
| random                        | 450 Hz, 0,0100 F   | PSD[(m/s²)²/Hz]   |  | 0.04.0000                                   |  |
|                               | Grms   | 2.11  | IEC 60068  | -2-64 : 2009                                |  |
|                               | Axis X   | , Y, Z  |  |   |  |
| Shock                         | 20 impacts 20 g/11 ms IEC 60068-2-27 : 19  |   |  | -2-27 : 1995                                |  |
| Electromagnetic compatibility | 1  |   |  |   |  |
| Immunity                      | According IEC 61000-6-2 (01/2005) and DIN EN 61323-1 (10/2006) for industrial areas  |   |  | for industrial areas                        |  |
| Emission                      | According IEC 61000-6-4 (02/2011), DIN EN 55011 / CISPR 11 (03/2008) for industrial<br>environments and DIN EN 55022 / CISPR 22 (05/2008) for Class A  |   |  | 2008) for industrial<br>r Class A           |  |
| Positive pressure operation   | < = 20 mbar (not SR devices)   |   |  |   |  |
| Dimensions [mm] / [ft]        |  | 1   |  |   |  |
| Front (w x h)                 | 400 x 270 /  | 372 x 270 /   | 440 x 340 /  | 535 x 425 /                                 |  |
| -                             | [1.31] x [0.89]  | [1.22] x [0.89]   | [1.44] x [1.12]  | [1.76] x [1.39]                             |  |
|                               | 385.5 x 257.5 /  | 359.5 x 257.5 /   | 427.5 x 327.5 /  | 522.5 x 412.5 /                             |  |
| w x h (+/- 0.5) / [0.0016]    | [1.26] x [0.84]  | [1.18] x [0.84]   | [1.40] x [1.07]  | [1.71] x [1.35]                             |  |
| Depth of cut-out              | 150 / [0.49]   |   | 165 / [0.54]   |   |  |
| VVall thickness               | ≤ 8 / [0.0087]   |   |  |   |  |
| Mounting position             | vertical or horizontal   |   |  |   |  |
| VVeight [kg] / [lbs]          |  |   |  |   |  |
|                               | 13.00 / [28.66]  | 12.60 / [27.78]   | 17.30 / [38.14]  | 23.50 / [51.81]                             |  |
| Fixing frame                  | 0.6 / [1.32]   | 0.6 / [1.32]  | 0.7 / [1.54]   | 0.9 / [1.98]                                |  |

### 3.1 Additionally for ET-3x6-A-\* (Operator Interfaces)

### 3.1.1 All devices up to hardware revision 03.02.x2

| Processor                    | AMD Geode LX 800; 266 MHz                    |  |
|------------------------------|--|--|
| RAM                          | 512 MB                                       |  |
| Data memory                  | 1 GB   |  |
| Operating system             | RT Target                                    |  |
| Image                        | SPSPlus Runtime                              |  |
| Languages                    | Global, multilingual language support        |  |
| Number of protocol drivers   | a maximum of 4 simultaneously                |  |
| Number of process images     | > 1000 dynamic                               |  |
| Number of texts / messages   | Dynamically limited by main memory           |  |
| Number of variables per page | 255  |  |
| Number of messages           | 4096 fault messages, 4096 operation messages |  |
| Font sets                    | 4 independent Windows unicondensed fonts     |  |
| Configuration memory type    | Flash memory                                 |  |

### 3.1.2 All devices starting from hardware revision 03.02.x5

| Processor           | Intel Bay Trail (BT) Atom E3815 Single Core; 1.46 GHz         |  |
|---------------------|---|--|
| RAM                 | 2 GB  |  |
| Data memory         | 16 GB   |  |
| Type of data memory | Flash memory (Solid State Drive - SSD) (internal via CF slot) |  |
| Graphics controller | Integrated Intel Gen. 7 HD Graphics                           |  |
| Operating system    | Windows Embedded Compact 7 (WEC7)                             |  |
| Image               | SPSPlus Runtime (requires SPSPlusWIN V 6)                     |  |
|                     | Movicon CE 4096 I/O   |  |

#### 3.1.3 All devices starting from hardware revision 03.02.x7

| Type of data memory | Flash memory M 2 (Solid State Drive - SSD) (internal via SATA) |
|---------------------|--|
| Type of data memory | riash memory wiz (cond clate prive cop) (internal via crary)   |

### 3.2 Additionally for ET-4x6-A-\* (Panel PC)

#### 3.2.1 All devices up to hardware revision 03.02.x2

| Processor               | Intel Atom N270; 1.6 GHz   |  |  |
|-------------------------|--|--|--|
| RAM                     | 1 or 2 GB  |  |  |
| Data memory             | 4 or 16 GB   |  |  |
|                         | 128 GB MLC   |  |  |
|                         | 128 GB SLC   |  |  |
| Type of data memory     | Flash memory (SATA)  |  |  |
| Operating system        | Windows XP Embedded / Windows XP Professional / Windows 7 Ultimate |  |  |
| Global language support | Via Multi-Language interface of Windows XP Embedded (25 languages) |  |  |

#### 3.2.2 All devices starting from hardware revision 03.02.x4

| Processor               | Intel Bay Trail (BT) Atom E3845 Quad Core; 1.91 GHz                          |       |                        |  |
|-------------------------|--|-------|------------------------|--|
| RAM                     | 4 GB   |       |                        |  |
| Data memory             | Size TBW Test profile  |       |                        |  |
|                         | 64 GB MLC  | 18.75 | IESD218 Client profile |  |
|                         | 128 GB MLC   | 37.5  | JESD218 Client profile |  |
| Type of data memory     | Flash memory (Solid State Drive - SSD) (internal via CF slot)                |       |                        |  |
| Graphics controller     | Integrated Intel Gen. 7 HD Graphics  |       |                        |  |
| Operating system        | Windows Embedded Standard 7 / Windows 7 Ultimate                             |       |                        |  |
|                         | Windows 10 IoT Enterprise 2016 LTSB (64 bit) (included in standard delivery) |       |                        |  |
|                         | Windows 10 IoT Enterprise 2016 LTSB (32 bit) (optional on USB stick)         |       |                        |  |
| Global language support | Via Windows operating system   |       |                        |  |

#### 3.2.3 All devices starting from hardware revision 03.02.x6

| Type of data memory | Flash memory M.2 (Solid State Drive - SSD) (internal via SATA) |  |
|---------------------|--|--|
|                     |  |  |

### 3.3 Additionally for ET-5x6-A-\* (Thin Clients)

### 3.3.1 All devices up to hardware revision 03.02.x2

| Processor        | AMD Geode LX 800; 266 MHz                                  |  |
|------------------|--|--|
| RAM              | 512 MB   |  |
|                  | 2 GB *   |  |
| Data memory      | 1 GB   |  |
|                  | 16 GB *  |  |
| Operating system | Windows Embedded Standard 2009 and Remote Firmware         |  |
|                  | Windows Embedded Standard 7, Remote Firmware and Delta V * |  |

|        | * The combination of 2 GB RAM with 16 GB data memory is only |
|--------|--|
| NOTICE | available for the operating system with Delta V !            |

### 3.3.2 All devices starting from hardware revision 03.02.x4

| Processor           | Intel Bay Trail (BT) Atom E3845 Quad Core; 1.91 GHz           |
|---------------------|---|
| RAM                 | 4 GB  |
| Data memory         | 64 GB   |
| Type of data memory | Flash memory (Solid State Drive - SSD) (internal via CF slot) |
| Graphics controller | Integrated Intel Gen. 7 HD Graphics                           |
| Operating system    | Windows 10 IoT Enterprise and Remote Firmware                 |

#### 3.3.3 All devices starting from hardware revision 03.02.x6

| Data memory         | Size   | TBW   | Test profile           |
|---------------------|--|-------|------------------------|
|                     | 64 GB MLC  | 18.75 | IESD218 Client profile |
|                     | 128 GB MLC   | 37.5  | JESD218 Client profile |
| Type of data memory | Flash memory M.2 (Solid State Drive - SSD) (internal via SATA) |       |                        |

# 4 Conformity to standards

The ET-xx6-A-\* HMI devices comply with the following standards and directives:

| Standard                            | Classification                     |  |
|-------------------------------------|------------------------------------|--|
| 2 <sup>nd</sup> supplement          |                                    |  |
| ATEX directive 2014/34/EU           |                                    |  |
| IEC 60079-0 : 2011                  | General requirements               |  |
| IEC 60079-1 : 2007                  | Flameproof enclosure "d"           |  |
| IEC 60079-7 : 2006                  | Increased safety "e"               |  |
| IEC 60079-11 : 2011                 | Intrinsic safety "i"               |  |
| IEC 60079-18 : 2009                 | Encapsulation "m"                  |  |
| IEC 60079-28 : 2006                 | Optical radiation "op is"          |  |
| IEC 60079-31 : 2008                 | Protected by enclosures "t" (dust) |  |
| The product correspond              | s to requirements from:            |  |
| EN 60079-0 : 2012 + A11 : 2013      | General requirements               |  |
| EN 60079-1 : 2014                   | Flameproof enclosure "d"           |  |
| EN 60079-7 : 2007                   | Increased safety "e"               |  |
| EN 60079-7 : 2015 (from 01.08.2018) |                                    |  |
| EN 60079-11 : 2012                  | Intrinsic safety "i"               |  |
| EN 60079-18 : 2015                  | Encapsulation "m"                  |  |
| EN 60079-28 : 2015                  | Optical radiation "op is"          |  |
| EN 60079-31 : 2014                  | Protected by enclosures "t" (dust) |  |

| Electromagnetic compatibility |   |  |  |  |  |  |  |  |
|-------------------------------|---|--|--|--|--|--|--|--|
| EMC directive                 |   |  |  |  |  |  |  |  |
| 2014/30/EU                    | Classification  |  |  |  |  |  |  |  |
| EN 61326-1 : 2013             | General requirements  |  |  |  |  |  |  |  |
| EN 61000-6-2 : 2006           | Immunity  |  |  |  |  |  |  |  |
| EN 61000-6-4 : 2007 + A1 2011 | Emission  |  |  |  |  |  |  |  |
| RoHS di                       | rective   |  |  |  |  |  |  |  |
| 2011/65/EU                    | Classification  |  |  |  |  |  |  |  |
| EN 50581 : 2012               | Technical documentation for the assessment<br>of electrical and electronic products with<br>respect to the restriction of hazardous<br>substances |  |  |  |  |  |  |  |

### **5** Certificates

The ET-xx6-A-\* HMI devices are certified for installation in the following areas:

Europe:

according to ATEX Directive

for installation in zones 1, 2, 21 and 22

International / Australia:

IECEx (International Electrotechnical Commision System for Certification to Standards for Electrical Equipment for Explosive Atmospheres)

Russia / Kazakhstan / Belarus:

EAC (TR) (Technical Regulation of the Eurasian Customs Union)

India:

PESO (Ministry of Commerce & Industry, Petroleum and Explosives Safety Organisation)

China:

according to CNEX

carried out by:

CQST (China National Quality Supervision and Test Centre for Explosion Protected Electrical Products)

Marine certification:

DNV / GL (Det Norske Veritas / Germanischer Lloyd)

ABS (American Bureau of Shipping)

LR (Lloyd's Register)

### 5.1 ATEX

The ATEX certificate is listed under the following certification number:

Certificate number:

TÜV 11 ATEX 7041 X

### 5.2 IECEx

The IECEx certificate is listed under the following certification number:

Certificate number:

#### IECEx TUR 11.0006X

**CONTINUES :** You can access all IECEx certificates on the official website of the IEC under their certificate number. <u>http://iecex.iec.ch/iecex/iecexweb.nsf/welcome?openform.</u>

### 5.3 EAC (TR)

The EAC (TR) certification is listed under the following certificate number:

Certificate number:

EAGC RU C-DE.HA91.B.00085/19

### 5.4 PESO

The PESO certification is listed under the following certificate number:

| Certificate number:        | A/P/HQ/MH/104/5004(P391127) |
|----------------------------|-----------------------------|
| CCE identification number: | P391127/1                   |

### 5.5 CNEX

The CNEX certification is listed under the following certificate number:

Certificate number: CNEx18.5523X

### 5.6 DNV / GL

The DNV / GL certification is listed under the following certificate numbers:

Certificate number: TAA00000WA

### 5.7 ABS

The ABS (American Bureau of Shipping) certification is listed under the following certificate number:

Certificate number:

15-HG1418766-1-PDA

### 5.8 LR

The LR certification is listed under the following certificate number:

Certificate number:

11/20035 (E1)

# 6 Marking

| Manufacturer                              | R. ST                   | R. STAHL HMI Systems GmbH   |  |  |  |  |  |  |
|---|-------------------------|---|--|--|--|--|--|--|
| Type code                                 | ET-3x                   | ET-3x6-A-* / ET-4x6-A-* / ET-5x6-A-*  |  |  |  |  |  |  |
| CE classification:                        | <b>CE</b> <sub>01</sub> | CE 0158   |  |  |  |  |  |  |
| Testing authority and certificate number: | TÜV 1<br>IECE>          | I1 ATEX 7041 X<br>(TUR 11.0006X   |  |  |  |  |  |  |
| Ex classification:                        |                         |   |  |  |  |  |  |  |
| ATEX directive                            |                         |   |  |  |  |  |  |  |
| ET-xx6-A-TX                               | (Ex)                    | II 2 (2) G Ex d e ia ib mb [ia ib] IIC T4 Gb<br>from 01.08.2018<br>II 2 (2) G Ex db eb ia ib mb [ia ib] IIC T4 Gb<br>II 2 (2) D Ex ia tb [ia ib] IIIC T80°C Db IP66                   |  |  |  |  |  |  |
| ET-xx6-A-FX                               | (Ex)                    | II 2 (2) G Ex d e ia ib mb [ia ib op is] IIC T4 Gb<br>from 01.08.2018<br>II 2 (2) G Ex db eb ia ib mb [ia ib op is] IIC T4 Gb<br>II 2 (2) D Ex ia tb [ia ib op is] IIIC T80°C Db IP66 |  |  |  |  |  |  |
| IECEx                                     |                         |   |  |  |  |  |  |  |
| ET-xx6-A-TX                               |                         | Ex d e ia ib mb [ia ib] IIC T4 Gb<br>from 01.08.2018<br>Ex db eb ia ib mb [ia ib] IIC T4 Gb<br>Ex ia tb [ia ib] IIIC T80°C Db IP66  |  |  |  |  |  |  |
| ET-xx6-A-FX                               |                         | Ex d e ia ib mb [ia ib op is] IIC T4 Gb<br>from 01.08.2018<br>Ex db eb ia ib mb [ia ib op is] IIC T4 Gb<br>Ex ia tb [ia ib op is] IIIC T80°C Db IP66                                  |  |  |  |  |  |  |
| EAC (TR)                                  |                         |   |  |  |  |  |  |  |
| ET-xx6-A-TX                               |                         | 1Ex d e ia ib mb [ia ib] IIC T4 Gb X<br>Ex ia tb [ia ib] IIIC T80°C Db  |  |  |  |  |  |  |
| ET-xx6-A-FX                               |                         | 1Ex d e ia ib mb [ia ib op is] IIC T4 Gb X<br>Ex ia tb [ia ib op is] IIIC T80°C Db  |  |  |  |  |  |  |
| PESO                                      |                         | Ex d e ia ib mb [ia ib] IIC T4 Gb   |  |  |  |  |  |  |
| CNEX<br>ET-xx6-A-TX                       |                         | Ex d e ia ib mb [ia ib] IIC T4 Gb<br>Ex ia tb [ia ib] IIIC T80°C Db IP66  |  |  |  |  |  |  |
| ET-xx6-A-FX                               |                         | Ex d e ia ib mb [ia ib op is] IIC T4 Gb<br>Ex ia tb [ia ib op is] IIIC T80°C Db IP66  |  |  |  |  |  |  |

# 7 Power supply

### 7.1 HMI devices

| Power supply:              | 24.0 VDC  |
|----------------------------|---|
|                            | (min. 20.4 VDC , max. 28.8 VDC / (-15 % / +20 %)) |
| Up from 100 GB data memory | (min. 21.6 VDC , max. 28.8 VDC / (-10 % / +20 %)) |
|                            |   |

Power consumption: 1.2 A

#### 7.1.1 HMI device terminals

Copper wires with cross sections of between 0.2 mm<sup>2</sup> (AWG24) and 2.5 mm<sup>2</sup> (AWG14) may be connected to any of the terminals of the HMI devices.

NOTICEWhen connecting cables to the terminals please make sure that the<br/>insulation of the cables goes right up to the terminal contacts.

### 7.1.1.1 Tightening torque

For the terminals X1 and X11 a tightening torque of: 0,4 Nm up to 0,5 Nm is valid

and for the terminals X2, X22, X3, X4, X5, X6, X7, X8 and X9 a tightening torque of: 0,5 Nm bis 0,6 Nm is valid.



The stipulated tightening torques of the connection terminals must be observed and applied. Again, they must be checked and possibly adjusted before commissioning !

### 8 Permitted maximum values

### 8.1 External, non-intrinsically safe circuits

| Input | voltage | (X1): |
|-------|---------|-------|
|-------|---------|-------|

| Rated voltage<br>Power consumption at Ur <sub>ated</sub><br>max. working voltage U <sub>m</sub> | 24 VDC (+20% / -1<br>1.5 A max<br>30 VDC | 5%)             |
|---|--|-----------------|
| RS-422/-232 COM1 (X2):  |  |                 |
| Rated voltage<br>Max. operating voltage U <sub>m</sub>  | RS-422: 5 VDC<br>253 VAC                 | RS-232: ±12 VDC |
| RS-422/-232 COM2 (X22):   |  |                 |
| Rated voltage<br>Max. operating voltage U <sub>m</sub>  | RS-422: 5 VDC<br>253 VAC                 | RS-232: ±12 VDC |
| USB-1 (X5):   |  |                 |
| Rated voltage<br>Max. operating voltage U <sub>m</sub>  | 5 VDC<br>253 VAC                         |                 |
| USB-3 (X7):   |  |                 |
| Rated voltage<br>Max. operating voltage U <sub>m</sub>  | 5 VDC<br>253 VAC                         |                 |
| Copper Ethernet (X11):  |  |                 |
| Rated voltage<br>Rated power<br>Max. operating voltage U <sub>m</sub>                           | 5 VDC<br>100 mW<br>30 VDC                |                 |
| Audio (X3):   |  |                 |
| Rated voltage<br>Max. operating voltage U <sub>m</sub>  | 5 VDC<br>253 VAC                         |                 |

### 8.2 External inherently safe optical interface

Ethernet optical fiber (X10):

| Wavelength    | 1350 nm |
|---------------|---------|
| Radiant power | ≤ 35 mW |

### 8.3 External intrinsically safe circuits

USB0 (X4):

The maximum values for group IIC are:

| Ui             | = | - | V  | Uo | = | 5.9  | V  |    |    |    |
|----------------|---|---|----|----|---|------|----|----|----|----|
| l <sub>i</sub> | = | - | mA | lo | = | 2.69 | А  |    |    |    |
| Pi             | = | - | mW | Po | Ш | 6.02 | W  |    |    |    |
| Ci             | = | 0 | μF | Co | = | 5.1  | 11 | 28 | 40 | μF |
| Li             | = | 0 | mH | Lo | Ш | 10   | 5  | 2  | 1  | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

#### The maximum values for group IIB are:

| Ui | = | - | V  | U₀ | = | 5.9  | V  |    |     |    |
|----|---|---|----|----|---|------|----|----|-----|----|
| li | = | - | mA | lo | = | 2.69 | А  |    |     |    |
| Pi | = | - | mW | Po | = | 6.02 | W  |    |     |    |
| Ci | = | 0 | μF | Co | = | 14   | 40 | 79 | 200 | μF |
| Li | = | 0 | mH | Lo | I | 50   | 20 | 10 | 5   | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

#### USB-2 (X6):

#### The maximum values for group IIC are:

| Ui | = | - | V V | Uo             | = | 5.9  | V  |    |    |    |
|----|---|---|-----|----------------|---|------|----|----|----|----|
| li | = | - | mA  | l <sub>o</sub> | = | 2.69 | A  |    |    |    |
| Pi | = | - | mW  | Po             | = | 6.02 | W  |    |    |    |
| Ci | = | 0 | μF  | Co             | = | 5.1  | 11 | 28 | 40 | μF |
| Li | = | 0 | mH  | Lo             | = | 10   | 5  | 2  | 1  | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

#### The maximum values for group IIB are:

|    |   |   | . 9.00.0 |    |   |      |    |    |     |    |
|----|---|---|----------|----|---|------|----|----|-----|----|
| Ui | = | - | V        | U° | = | 5.9  | V  |    |     |    |
| li | = | - | mA       | lo | = | 2.69 | А  |    |     |    |
| Pi | = | - | mW       | Po | = | 6.02 | W  |    |     |    |
| Ci | = | 0 | μF       | Co | = | 14   | 40 | 79 | 200 | μF |
| Li | = | 0 | mH       | Lo | П | 50   | 20 | 10 | 5   | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

Reader RSi1 (X8) +Uint 1 (power supply circuit, X8.0, bridge to X8.2):

| Uo | =  | 10.4 | V  |
|----|----|------|----|
| lo | =  | 220  | mA |
| Po | =  | 2.29 | W  |
| Co | II | 0.08 | μF |
| Lo | =  | 0.01 | mH |

Reader RSi1 (X8) +U\_ex1 (power supply circuit, X8.2, bridge from X8.0):

| Ui | = | 12.4 | V  |
|----|---|------|----|
| li | = | 220  | mA |
| Pi | = | 2.29 | mW |
| Ci | = | 25   | nF |
| Li | = | 0    | mΗ |

Reader RSi1 (power supply reader, X8.3-4):

#### The maximum values for group IIC are:

| Ui             | = | -   | V  | Uo             | =  | 5.36 | V    |    |
|----------------|---|-----|----|----------------|----|------|------|----|
| l <sub>i</sub> | = | -   | mA | l <sub>o</sub> | ΙΙ | 220  | mA   |    |
| Pi             | = | -   | W  | Po             | Ш  | 1.18 | W    |    |
| Ci             | = | 5.3 | μF | Co             | =  | 40.7 | 59.7 | μF |
| Li             | = | 0   | mH | Lo             | =  | 2    | 1    | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

#### The maximum values for group IIB are:

| Ui | =  | -   | V  | Uo             | = | 5.36 | V     |    |
|----|----|-----|----|----------------|---|------|-------|----|
| li | =  | -   | mA | l <sub>o</sub> | = | 220  | mA    |    |
| Pi | =  | -   | W  | Po             | = | 1.18 | W     |    |
| Ci | =  | 5.3 | μF | Co             | = | 70.7 | 124.7 | μF |
| Li | II | 0   | mH | Lo             | = | 20   | 10    | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

Reader RSi1 and RSi2 (signal input / output, X8.5-8):

#### The maximum values for group IIC are:

| Ui             | = | 15  | V  | Uo | = | 5.36 | V  |
|----------------|---|-----|----|----|---|------|----|
| l <sub>i</sub> | = | 500 | mA | lo | = | 46   | mA |
| Pi             | = | 2.5 | W  | Po | = | 62   | mW |
| Ci             | = | 0   | μF | Co | = | 46   | μF |
| Li             | = | 0   | mH | Lo | = | 2    | μH |

#### The maximum values for group IIB are:

| Ui | =  | 15  | V  | Uo             | = | 5.36 | V  |
|----|----|-----|----|----------------|---|------|----|
| li | =  | 500 | mA | l <sub>o</sub> | = | 46   | mA |
| Pi | II | 2.5 | W  | Po             | = | 62   | mW |
| Ci | =  | 0   | μF | Co             | = | 79   | μF |
| Li | =  | 0   | mΗ | Lo             | = | 20   | mΗ |

Reader WCR1 (X8) (connection voltage supply, X8.1-2):

| Ui | =  | 11.4 | V  |
|----|----|------|----|
| li | ΙΙ | 200  | mA |
| Pi | =  | 2.28 | W  |
| Ci | Ш  | 25   | nF |
| Li | Π  | 0    | mΗ |

Reader WCR1 (power supply reader, X8.3-4):

#### The maximum values for group IIC are:

| Ui | = | -   | V  | Uo | = | 5.88 | V    |    |
|----|---|-----|----|----|---|------|------|----|
| li | = | -   | mA | lo | = | 200  | mA   |    |
| Pi | = | -   | mW | Po | = | 1.18 | W    |    |
| Ci | = | 5.3 | μF | Co | = | 27.7 | 37.7 | μF |
| Li | = | 0   | mH | Lo | = | 2    | 1    | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

#### The maximum values for group IIB are:

| Ui | = | -   | V  | Uo | = | 5.88 | V    |    |
|----|---|-----|----|----|---|------|------|----|
| li | = | -   | mA | lo | = | 200  | mA   |    |
| Pi | = | -   | mW | Po | = | 1.18 | W    |    |
| Ci | = | 5.3 | μF | Co | = | 55.7 | 94.7 | μF |
| Li | = | 0   | mH | Lo | = | 20   | 10   | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

#### Reader WCR1 and WCR2 (signal input / output, X8.5-8):

#### The maximum values for group IIC are:

| Ui | = | 15  | V  | Uo | = | 5.88 | V  |
|----|---|-----|----|----|---|------|----|
| li | = | 500 | mA | lo | = | 51   | mA |
| Pi | = | 2.5 | W  | Po | = | 75   | mW |
| Ci | = | 0   | μF | Co | = | 34   | μF |
| Li | = | 0   | mH | Lo | = | 2    | μH |

#### The maximum values for group IIB are:

| Ui | = | 15  | V  | Uo | = | 5.88 | V  |
|----|---|-----|----|----|---|------|----|
| li | = | 500 | mA | lo | = | 51   | mA |
| Pi | = | 2.5 | W  | Po | = | 75   | mW |
| Ci | = | 0   | μF | Co | = | 63   | μF |
| Li | = | 0   | mH | Lo | = | 20   | μH |

### PS2 interface (X9):

Connection for keyboard, mouse, trackball, joystick

| Ui | = | -    | V  | Uo | = | 5.88 | V    |    |
|----|---|------|----|----|---|------|------|----|
| li | = | -    | mA | lo | = | 200  | mA   |    |
| Pi | = | -    | mW | Po | = | 1.18 | W    |    |
| Ci | = | 17.6 | μF | Co | = | 15.4 | 25.4 | μF |
| Li | = | 0    | mH | Lo | = | 2    | 1    | μH |

### The maximum values for group IIC are:

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

#### The maximum values for group IIB are:

| Ui | = | -    | V  | Uo | = | 5.88 | V    |      |      |    |
|----|---|------|----|----|---|------|------|------|------|----|
| li | = | -    | mA | lo | = | 200  | mA   |      |      |    |
| Pi | = | -    | mW | Po | = | 1.18 | W    |      |      |    |
| Ci | = | 17.6 | μF | Co | = | 10.4 | 20.4 | 43.4 | 82.4 | μF |
| Li | = | 0    | mH | Lo | = | 100  | 50   | 20   | 10   | μH |

 $C_{\circ}$  and  $L_{\circ}$  pairs directly above/underneath each other may be used.

ATTENTION Do <u>NOT</u> connect the optional external keyboard to live equipment !

### 9 Type code





### 9.2 Order variant

### 9.2.1 ET-3x6-A (Operator Interfaces)





2. Interface / reader modul Display version Ethernet interface 306 / 316 / 336

Device variant:

| Classification product key  | Description  |  |
|-----------------------------|--|--|
|                             | Type with  |  |
| ET-3x6-A- <b>FX</b> -bb-cc  | Optical fiber Ethernet interface 100Base-FX (Ex op is)           |  |
| ET-3x6-A- <b>TX</b> -bb-cc  | Copper Ethernet interface 10/100Base-TX (Ex e)                   |  |
| ET-3x6-A-aa- <b>TFT</b> -cc | TFT Display (Standard)   |  |
| ET-3x6-A-aa- <b>SR</b> -cc  | Sunlight readable Display 1000 cd/m <sup>2</sup> (only ET-336-A) |  |
| ET-3x6-A-aa-bb- <b>RS2</b>  | 2. serial interface (RS-232/RS-422/RS-485) (Ex e) (optional) *   |  |
| ET-3x6-A-aa-bb- <b>RSi1</b> | Plug-in module for reader with RS-232 interface *,               |  |
|                             | power supply via HMI device                                      |  |

|          | Either the optional second se | rial interface or a plug-in module for |
|----------|-------------------------------|--|
| • NOTICE | eaders can be used / ordered  | J.                                     |

#### 9.2.2 ET-3x6-A-\*-BS (Operator Interfaces)

These versions apply to all Operator Interfaces starting from hardware revision 03.02.x5, with Bay Trail Atom E3815 processor.

### ET-xxx-A-aa-BS-bb-Rx-dd-ee-ff



#### Device variant:

| Description  |
|--|
| Type with  |
| Optical fiber Ethernet interface 100Base-FX (Ex op is) |
| Copper Ethernet interface 10/100Base-TX (Ex e)         |
| TFT Display (Standard)                                 |
| Sunlight readable Display 1000 cd/m <sup>2</sup>       |
| (only ET-336-A-*-BS) (no longer available)             |
| 2 GB RAM   |
| 16 GB Solid State Drive                                |
| 2. serial interface (RS-232/RS-422/RS-485) (Ex e)      |
| (optional) *   |
| Plug-in module for reader with RS-232 interface *,     |
| power supply via HMI device                            |
| Polyester front plate                                  |
|  |

#### 9.2.3 ET-4x6-A (Panel PC)

**I**) NOTICE

These versions apply to all Panel PC's up to hardware revision 03.02.x2, with Atom N270 processor.





Front plate 2. Interface / reader modul Data memory Display version Working memory Ethernet interface 406 / 416 / 436 / 456

#### Device variant:

| Classification product key              | Description  |  |  |
|---|--|--|--|
|   | Type with  |  |  |
| ET-4x6-A-FX-Rx-bb-cc-dd-ee              | Optical fiber Ethernet interface100Base-FX (Ex op is)            |  |  |
| ET-4x6-A- <b>TX</b> -Rx-bb-cc-dd-ee     | Copper Ethernet interface 10/100Base-TX (Ex e)                   |  |  |
| ET-4x6-A-aa- <b>R1</b> -bb-cc-dd-ee     | RAM memory 1 GB  |  |  |
| ET-4x6-A-aa- <b>R2</b> -bb-cc-dd-ee     | RAM memory 2 GB  |  |  |
| ET-4x6-A-aa-Rx- <b>TFT</b> -bb-cc-dd-ee | TFT display (standard)   |  |  |
| ET-4x6-A-aa-Rx- <b>SR</b> -bb-cc-dd-ee  | Sunlight readable display 1000 cd/m <sup>2</sup> (ET-436-A only) |  |  |
| ET-4x6-A-aa-Rx-bb-4GB-dd-ee             | 4 GB Solid State Drive (SSD)                                     |  |  |
| ET-4x6-A-aa-Rx-bb-16GB-dd-ee            | 16 GB Solid State Drive (SSD)                                    |  |  |
| ET-4x6-A-aa-Rx-bb-128GBM-dd-ee          | 128 GB Solid State Drive MLC                                     |  |  |
| ET-4x6-A-aa-Rx-bb-128GBS-dd-ee          | 128 GB Solid State Drive SLC                                     |  |  |
| ET-4x6-A-aa-Rx-bb-cc- <b>RS2</b> -ee    | 2. serial interface (RS-232/RS-422/RS-485) (Ex e)                |  |  |
|   | (optional) *   |  |  |
| ET-4x6-A-aa-Rx-bb-cc- <b>RSi1</b> -ee   | Plug-in module for reader with RS-232 interface *,               |  |  |
|   | power supply via HMI device                                      |  |  |
| ET-4x6-A-aa-Rx-bb-cc-dd- <b>PES</b>     | Polyester front plate  |  |  |
| ET-4x6-A-aa-Rx-bb-cc-dd-VA              | Stainless steel front plate (436 and 456 only),                  |  |  |
|   | <u>NOT</u> SR type   |  |  |

(!) NOTICE

#### 9.2.4 ET-4x6-A-\*-BT (Panel PC)

| $\mathbf{\cdot}$ |  |
|------------------|--|

These versions apply to all Panel PC's starting from hardware revision 03.02.x4, with Bay Trail Atom E3845 processor.

#### ET-xxx-A-aa-BT-Rx-bb-cc-dd-ee



Device variant:

| Classification product key                 | Description  |
|--|--|
|  | Type with  |
| ET-4x6-A- <b>FX</b> -BT-Rx-bb-cc-dd-ee     | Optical fiber Ethernet interface 100Base-FX        |
|  | (Ex op is)   |
| ET-4x6-A- <b>TX</b> -BT-Rx-bb-cc-dd-ee     | Copper Ethernet interface 10/100Base-TX (Ex e)     |
| ET-4x6-A-aa-BT-R3-bb-cc-dd-ee              | RAM 4 GB   |
| ET-4x6-A-aa-BT-Rx- <b>TFT</b> -bb-cc-dd-ee | TFT display (standard)                             |
| ET-4x6-A-aa-BT-Rx- <b>SR</b> -bb-cc-dd-ee  | Sunlight readable display 1000 cd/m <sup>2</sup>   |
|  | (ET-436-A-*-BT only) (no longer available)         |
| ET-4x6-A-aa-BT-Rx-bb-64GB-dd-ee            | 64 GB Solid State Drive (SSD)                      |
| ET-4x6-A-aa-BT-Rx-bb-128GBM-dd-ee          | 128 GB Solid State Drive MLC                       |
| ET-4x6-A-aa-BT-Rx-bb-cc- <b>RS2</b> -ee    | 2. serial interface (RS-232/RS-422/RS-485) (Ex e)  |
|  | (optional) *                                       |
| ET-4x6-A-aa-BT-Rx-bb-cc-RSi1-ee            | Plug-in module for reader with RS-232 interface *, |
|  | power supply via HMI device                        |
| ET-4x6-A-aa-BT-Rx-bb-cc-dd- <b>PES</b>     | Polyester front plate                              |
| ET-4x6-A-aa-BT-Rx-bb-cc-dd-VA              | Stainless steel front plate (436 and 456 only),    |
|  | NOT SR type  |

### 9.2.5 ET-5x6-A (Thin Client)



These versions apply to all Thin Client's up to hardware revision 03.02.x2, with AMD Geode LX processor.

### ET-xxx-A-aa-bb-cc-dd



Front plate 2. Interface / reader modul Display version Ethernet interface 536 / 556

#### Device variant:

| Classification product key      | Description  |
|---------------------------------|--|
|                                 | Type with  |
| ET-5x6-A- <b>FX</b> -bb-cc-dd   | Optical fiber Ethernet interface 100Base-FX (Ex op is)           |
| ET-5x6-A- <b>TX</b> -bb-cc-dd   | Copper Ethernet interface 10/100Base-TX (Ex e)                   |
| ET-5x6-A-aa- <b>TFT</b> -cc-dd  | TFT display (standard)   |
| ET-5x6-A-aa- <b>SR</b> -cc-dd   | Sunlight readable display 1000 cd/m <sup>2</sup> (ET-536-A only) |
| ET-5x6-A-aa-bb- <b>RS2</b> -dd  | 2. serial interface (RS-232/RS-422/RS-485) (Ex e)                |
|                                 | (optional) *   |
| ET-5x6-A-aa-bb- <b>RSi1</b> -dd | Plug-in module for reader with RS-232 interface*,                |
|                                 | power supply via HMI device                                      |
| ET-5x6-A-aa-bb- <b>RSi2</b> -dd | Plug-in module for reader with RS-232 interface *,               |
|                                 | power supply of the reader externally                            |
| ET-5x6-A-aa-bb-cc- <b>PES</b>   | Polyester front plate  |
| ET-5x6-A-aa-bb-cc-VA            | Stainless steel front plate, <b>NOT</b> SR type                  |

#### 9.2.6 ET-5x6-A-\*-BT (Thin Client)

| NO | <b>FICE</b> |
|----|-------------|

These versions apply to all Thin Client's starting from hardware revision 03.02.x4, with Bay Trail Atom E3845 processor.

#### ET-xxx-A-aa-BT-Rx-bb-cc-dd-ee



#### Device variant:

| Classification product key                 | Description  |  |
|--|--|--|
|  | Type with  |  |
| ET-5x6-A-FX-BT-Rx-bb-cc-dd-ee              | Optical fiber Ethernet interface 100Base-FX (Ex op is) |  |
| ET-5x6-A- <b>TX</b> -BT-Rx-bb-cc-dd-ee     | Copper Ethernet interface 10/100Base-TX (Ex e)         |  |
| ET-5x6-A-aa-BT- <b>R3</b> -bb-cc-dd-ee     | RAM 4 GB   |  |
| ET-5x6-A-aa-BT-Rx- <b>TFT</b> -bb-cc-dd-ee | TFT display (standard)                                 |  |
| ET-5x6-A-aa-BT-Rx- <b>SR</b> -bb-cc-dd-ee  | Sunlight readable display 1000 cd/m <sup>2</sup>       |  |
|  | (ET-536-A-*-BT only) (no longer available)             |  |
| ET-5x6-A-aa-BT-Rx-bb-64GB-dd-ee            | 64 GB Solid State Drive (SSD)                          |  |
| ET-5x6-A-aa-BT-Rx-bb-128GB-dd-ee           | 128 GB Solid State Drive (SSD)                         |  |
| ET-5x6-A-aa-BT-Rx-bb-cc- <b>RS2</b> -ee    | 2. serial interface (RS-232/RS-422/RS-485) (Ex e)      |  |
|  | (optional) *   |  |
| ET-5x6-A-aa-BT-Rx-bb-cc-RSi1-ee            | Plug-in module for reader with RS-232 interface *,     |  |
|  | power supply via HMI device                            |  |
| ET-5x6-A-aa-BT-Rx-bb-cc-dd- <b>PES</b>     | Polyester front plate                                  |  |
| ET-5x6-A-aa-BT-Rx-bb-cc-dd-VA              | Stainless steel front plate, <b>NOT</b> SR type        |  |

### 10 Safety Advice

|                 | This chapter is a summary of the key safety measures. The summary is supplementary to existing rules which staff also have to study.   |
|-----------------|--|
| <b>!</b> NOTICE | The safety of persons and equipment in hazardous areas depends<br>on compliance with all relevant safety regulations. Thus, the<br>installation and maintenance staff carry a particular responsibility,<br>requiring precise knowledge of the applicable regulations and<br>conditions. |
|                 | conditions.  |

**CAUTION** The notes listed below in section 10.1 must be heeded to avoid injury and damage to equipment !

### 10.1 Installation and operation

Please note the following when installing and operating the device:

- The in each case valid national regulations for installation and assembly apply (e.g. IEC/EN 60079-14).
- The HMI device has been certified as a fixed installed device. It must be fixed with a bracket or be secured in another way at a specified position.
- The HMI device must be disconnected from the mains for a change of position. The EPL must be adhered to.
- The HMI device must only be switched on when it is closed.
- The HMI device may be installed in zones 1, 2, 21 or 22.
- The intrinsically safe circuits must be installed according to applicable regulations.
- When installed in zones 1, 2, 21 and 22, intrinsically safe devices suitable for categories 2G, 3G, 2D and 3D may be connected to the intrinsically safe power supply circuits.
- If the HMI devices are installed in areas exposed to the risk of dust explosions, the maximum values of Group IIB apply to the intrinsically safe circuits.
- Interconnecting several active devices in an intrinsically safe circuit may result in different safe maximum values. This could compromise intrinsic safety !
- The safe maximum values of the connected field device(s) must correspond to the values listed on the data sheet or the EC type examination certificate.
- During assembly and operation of the HMI device electrostatic surface charging must not exceed that caused by manual rubbing.
- After switching the HMI device off, wait for at least 1 minute before opening it.
- Before opening the housing lid users must ensure that all non-intrinsically safe circuits have been switched off. Circuits supplied from different sources may be connected ! Please note that all associated equipment (such as the SK-KJ1710, for example) must also be switched off !
- The HMI device and any connected equipment must be incorporated into the same potential equalization system (see installation example in the Hardware Manual). An alternative would be to connect only devices that are safely isolated from earth potential.

- National safety and accident prevention rules.
- Generally accepted technical rules.
- Safety instructions contained in these operating instructions.
- Any damage may compromise the explosion protection !

Use the device for its intended purpose only (see "Device Function").

Incorrect or unauthorized use and non-compliance with the instructions in this manual will void any warranty on our part.

No changes to the device that compromise its explosion protection are permitted ! The device may only be installed and operated in an undamaged, dry and clean condition !

### **10.2** Cautionary notes

**I** ATTENTION This is an EN 55022 Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

### **10.3 Special conditions**

**CAUTION** The fronts of the HMI devices with a sunlight readable display (type code includes "SR") may be cleaned with a damp cloth only.

### 11 Installation

### 11.1 General information

|            | Electrical plants are subject to certain regulations concerning installation and operation (e.g. RL 1999/92/EC, RL 2014/34/EU and IEC/EN 60079-14).  |
|------------|--|
| (!) NOTICE | It is the responsibility of the operators of electrical installations in<br>hazardous environments to ensure that the equipment is kept in<br>proper condition, is operated according to instructions and that<br>maintenance and repairs are carried out. |

### 11.2 ET-xx6-A-\*

- Operators must ensure compliance with the examination certificates before installation. Users must adhere to any "special conditions" therein. Also of importance are the maximum electrical operating values specified therein.
- The earth / ground (PE) connector at the back of the HMI device housing must be connected to the equipotential bonding conductor of the hazardous area. The earthing cable's cross section must be at least 4 mm<sup>2</sup> (AWG12) and it must be fitted with a suitable cable lug. To prevent equalizing currents flowing to the earth / ground (PE) system of the HMI device it is necessary to safely isolate any connected devices from earth or to integrate them into the earth / ground (PE) system of the HMI device.
- The PE connection part of the HMI device located at the back of the housing is internally connected with the GND supply cable (X1 pins 3 and 4).
- The HMI devices can be mounted and operated in any position. Sufficient air circulation must be ensured, however, so that the maximum operating temperature is not exceeded.
- Intrinsically safe and non intrinsically safe conducting connection parts must be installed with a minimum distance of 50 mm [0.16 ft].
- When connecting the HMI devices to the intrinsically safe circuits of the associated equipment the respective maximum values of the field unit and the associated equipment must be observed to ensure explosion protection (proof of intrinsic safety).
- The HMI device's front should be protected by a canopy against permanent exposure to UV light. This increases the front membrane's lifespan. The canopy <u>MUST NOT</u> be too close to the front plate and sufficient air circulation must be ensured.
- The ET-4x6-A-\* and ET-5x6-A-\* devices may be operated at + 55°C [+131 °F] <u>ONLY FOR</u> <u>SHORT PERIODS</u> (maximum 5 h) at a time.

### 11.2.1 HMI device Installation in housings type of protection "e" or "t"

If the HMI devices ET-xx6-A-\* are mounted inside a cut out of a suitable housing of protection type Ex e or Ex t, its mechanical protection regarding impact and IP code protection up to IP65 is maintained even after the device has been installed. The internal separation requirements and the temperature assessment of the Ex e housing must be in accordance with the applicable standards. The clearance of HMI device terminals to other bare conducting parts (excepting ground) inside the Ex e housing shall be at least 50 mm [0.16 ft].

#### 11.2.2 Cable glands

- The enclosures of HMI devices are fitted with type STAHL 8161/\* and type HSK-MZ-Ex cable glands. These are certified for installation in zone 1 and 21 and correspond to the temperature range of the device.
- Unused cable glands must be closed with certified screw plugs or stopping plugs.
- Open enclosure holes without cable glands are not permitted and must be closed with a certified screw plug. This certified screw plug must have an equal or higher area of certification (zone) and permitted temperature range, and the same country approval (e.g. ATEX for Europe) as the HMI device.
- Alternative, similar and certified cable glands may be used provided they have an equal or higher area of certification (zone) and permitted temperature range, and the same country approval (e.g. ATEX for Europe) as the HMI device.

The tightening torques for the cable glands may vary depending on the cables and wires used. The users have to determine and apply the required torques themselves. In the case of exfactory systems, all components are installed correctly and in accordance with applicable standards. Since storage or temperature etc. can have an impact on the cables and cable glands, the pre-installed screw connections must be checked and possibly tightened before commissioning.

If they are too loose or too tight, the type of protection, sealing or strain relief might be negatively impacted.

Cable glands with cap nut and without strain relief clamp should only be used for permanently installed cables and electrical lines. Installation of the required strain relief is the responsibility of the system set-up engineer.

| Hardware and connection      |                                |                              |                        |                                   |
|------------------------------|--------------------------------|------------------------------|------------------------|-----------------------------------|
| intrinsic safety USB devices |                                | intrinsic safety USB devices |                        | afe equipment                     |
| to                           | safe area                      | hazardous                    | safe area              | hazardous areas                   |
| 10                           |                                | areas                        |                        |                                   |
| X4 (I.S.)                    | Х                              | -                            | -                      | -                                 |
| X6 (I.S.)                    | -                              | via VB-USB-<br>Plug          | -                      | -                                 |
| X5 (Ex e)                    |                                |                              |                        | explosion-proof, but              |
| X7 (Ex e)                    |                                |                              | via VB-USB-INST1       | not intrinsically safe<br>devices |
|                              |                                | Functionality a              | nd application         |                                   |
| Project transfer             |                                |                              | -                      |                                   |
| ET-3x6-A-*                   | (SPSPlusWIN project)           |                              |                        |                                   |
|                              | Device back-up                 |                              | -                      |                                   |
|                              | Restore factory state          |                              | Software installations | corresponding device              |
| ET-4x6-A-*                   | Creation of User / OEM back-up |                              | -                      | function *                        |
|                              | Software installations         |                              |                        |                                   |
|                              | Restore factory state          |                              | -                      |                                   |
| E1-3X0-A-                    | Import / Export parameters     |                              | -                      |                                   |

### 11.3 Usage of the USB-interfaces

DOCUMENTATION

See also

11.4.2.1 Connection variations for Ex e USB interfaces

### 11.3.1 Usage of USB Memory-Sticks

|  | Only  | USB                           | memory | sticks | that | are | certified | according | to |
|--|-------|-------------------------------|--------|--------|------|-----|-----------|-----------|----|
|  | IEC/E | IEC/EN 60079-11 may be used ! |        |        |      |     |           |           |    |

NOTICE
In an industrial area, a permitted, explosion proof memory stick may be connected to the I.S. USB interface of the HMI device after having been connected to any PC.

If devices are connected to the I.S. USB interface that have not been approved by R. STAHL HMI Systems GmbH, protective elements may become damaged, thus compromising the intrinsic safety of the interfaces.

In this case R. STAHL HMI Systems can no longer guarantee the intrinsic safety of the device !

#### 11.3.2 Usage of external USB devices

Software may be installed with the aid of any external USB devices subject to the following conditions:

- The software is installed in the safe area.
- The USB devices are connected to the Ex e USB interfaces USB1 or USB3 (X5 or X7) with the VB-USB-INST1 connection cable.



Connection diagram with VB-USB-INST1 (hard disk, CD / DVD with power supply)



Direct connections to the HMI devices must be via VB-USB-INST1 ! Otherwise, the internal circuits may become damaged and the explosion-protection of the HMI device may become compromised !

### 11.4 USB interfaces

The ET-xx6-A-\* device series have 4 USB interface channels.

- USB0 at X4 for the internal connection of a USB Drive.
- USB1 at X5 for the connection of external USB devices.
- USB2 at X6 for the connection of an external USB Drive.
- USB3 at X7 for the connection of external USB devices.

**IDENTIFY and Set UP:** The connection diagram for the ET-xx6-A-\* interfaces can be found in <u>chapter 13.2 connections.</u>

### 11.4.1 I.S. USB interfaces USB0, USB2

The USB0 and USB2 I.S. interfaces (X4 and X6) are intended for the internal or external connection of USBi Drives.

The maximum value for the joint power supply of USB0 and USB2 is 500 mA.

#### 11.4.2 Ex e USB interfaces USB1, USB3

The USB1 and USB3 Ex e USB interfaces (X5 and X7) are intended for the connection of external USB devices.

The maximum value for the joint power supply of USB1 and USB3 is 500 mA.

#### 11.4.2.1 Connection variations for Ex e USB interfaces

The two Ex e USB interfaces have an identical structure. The X5 (USB 1) and X7 (USB 3) terminals are for the connection of devices that can be both intrinsically safe or not intrinsically safe.



The following versions are possible:

- 1. If a USB device that is not connected to the mains is connected, voltage can be supplied from the internal power supply (terminal 1).
- 2. If a USB device that is connected to the mains is connected, the internal power supply (terminal 1) must not be connected. The power must be supplied from an external device.

#### 11.4.2.2 Connection terminal with protection type "e" (IEC/EN 60079-7)

The X5 and X7 connection terminals have protection type "e".

Flexible cables with a cross section of  $0.2 - 2.5 \text{ mm}^2$  (AWG24 - AWG14) can be used.

The maximum cable length for the connection with the Ex e USB interfaces (X5 and X7) is 2.5 m [8.2 ft].

The insulation of the wire must reach right up to the terminal body.

#### 11.4.2.2.1 Type 1 connection version

- The USB device does not require an external power supply as it uses less than 500 mA.
- No connection to the mains via other interfaces, e.g. WLAN stick.



Type 1 connection diagram (e.g. WLAN stick)

#### 11.4.2.2.2 Type 2 connection version

- The USB device does require an external power supply to function because it uses over 500 mA (e.g. hard disks, CD / DVD drives).
- The USB device is connected to the mains via other interfaces (e.g. USB / serial converter).



Type 2 connection diagram (e.g. hard disk, CD / DVD with power supply)

#### 11.4.2.2.3 Type 3 connection version

- The USB device does require an external power supply to function because it uses over 500 mA (e.g. hard disks, CD / DVD drives).
- The USB device is connected to the mains via other interfaces (e.g. USB / serial converter).
- The USB device needs the VCC connection of the HMI device (internal supply terminal • 1) to function.



Type 3 connection diagram (any USB device with power supply)

# 12 Assembly and disassembly

#### **General information** 12.1

```
Assembly and disassembly are subject to general technical rules.
NOTICE
                    Additional, specific safety regulations apply to electronic and
                    pneumatic installations.
```

#### 12.2 Cut-out ET-xx6-A-\*

Make a cut-out with the following dimensions:

| HMI device | Width              | Height             | Depth of cut-out | Material thickness |
|------------|--------------------|--------------------|------------------|--------------------|
|            | 385.5 ± 0.5 mm     | 257.5 ± 0.5 mm     | 150 mm [0 40 ft] | up to 8 mm         |
| E1-X00-A-  | [1.26 ± 0.0016 ft] | [0.84 ± 0.0016 ft] | 150 mm [0.49 m]  | [0.0087 ft]        |
| ET-x16-A-* | 359.5 ± 0.5 mm     | 257.5 ± 0.5 mm     | 150 mm [0 40 ft] | up to 8 mm         |
|            | [1.18 ± 0.0016 ft] | [0.84 ± 0.0016 ft] | 150 mm [0.49 m]  | [0.0087 ft]        |
|            | 427.5 ± 0.5 mm     | 327.5 ± 0.5 mm     | 165 mm [0 54 ft] | up to 8 mm         |
| E1-X30-A-  | [1.40 ± 0.0016 ft] | [1.07 ± 0.0016 ft] | 105 mm [0.54 m]  | [0.0087 ft]        |
| ET-x56-A-* | 522.5 ± 0.5 mm     | 412.5 ± 0.5 mm     | 165 mm [0 54 ft] | up to 8 mm         |
|            | [1.71 ± 0.0016 ft] | [1.35 ± 0.0016 ft] | 105 mm [0.54 m]  | [0.0087 ft]        |

# 13 Operation

### **13.1 General information**

| I NOTICE | <ul> <li>When operating the devices, particular care shall be taken that:</li> <li>the HMI device has been properly installed according to instructions,</li> <li>the device is undamaged,</li> <li>the terminal compartment is clean,</li> <li>all screws are tightened fast,</li> <li>before switching the HMI device on, its external PE terminal is properly connected to the equipotential bonding system at its place of use,</li> </ul> |  |  |  |  |
|----------|--|--|--|--|--|
|          | <ul><li>place of use,</li><li>the cover of the terminal compartment is completely closed.</li></ul>  |  |  |  |  |

### 13.2 Connections

| Terminal | Pin    | Definition                       | Connection       |
|----------|--------|----------------------------------|------------------|
| X1       | 1      | Power supply HMI device +24 VDC  | Power supply     |
|          | 2      | Power supply HMI device +24 VDC  | of the           |
|          | 3      | Power supply HMI device GND      | HMI device       |
|          | 4      | Power supply HMI device GND      |                  |
| X2       | 1      | TxD-b B (+)                      | Serial           |
|          | 2      | TxD-a A (-)                      | COM1 interface * |
|          | 3      | RxD-b                            | RS-422/485       |
|          | 4      | RxD-a                            |                  |
|          | 5      | TxD-b'                           | _                |
|          | 6      | TxD-a'                           |                  |
|          | 7      | RxD-b'                           | _                |
|          | 8      | RxD-a'                           |                  |
|          | 9      | TxD                              | Serial           |
|          | 10     | RxD                              | COM1 interface * |
|          | 11     | RTS/                             | RS-232           |
|          | 12     | CTS/                             | _                |
|          | 13     | GND                              |                  |
| X22      | 1      | TxD-b                            | Serial           |
|          | 2      | TxD-a                            | COM2 interface * |
|          | 3      | RxD-b                            | RS-422/485       |
|          | 4      | KXD-a                            | (optional)       |
|          | 5      |                                  |                  |
|          | 0      |                                  |                  |
|          | /<br>0 |                                  | KS-232           |
|          | 0<br>9 | GND                              | (optional)       |
| X3       | 1      | Line Out right                   | Audio Ex e       |
| 7.0      | 2      | GND                              |                  |
|          | 3      | Line Out left                    | -                |
| X4       |        | USB interface, connection type A | USB0 LS.         |
| X5       | 1      | VCC                              | USB1 Ex e        |
|          | 2      | USB -                            |                  |
|          | 3      | USB +                            | 1                |
|          | 4      | GND                              | 1                |

| X6  | 1 | VCC                              | USB2 I.S.              |
|-----|---|----------------------------------|------------------------|
|     | 2 | USB -                            |                        |
|     | 3 | USB +                            |                        |
|     | 4 | GND                              |                        |
|     | 5 | GND                              |                        |
| X7  | 1 | VCC                              | USB3 Ex e              |
|     | 2 | USB -                            |                        |
|     | 3 | USB +                            |                        |
|     | 4 | GND                              |                        |
| X8  | 0 | +U_INT1                          | Reader interface **    |
|     | 1 | 0V                               | I.S.                   |
|     | 2 | +U_EX1                           |                        |
|     | 3 | GND                              |                        |
|     | 4 | +U_RD                            |                        |
|     | 5 | Signal 1                         |                        |
|     | 6 | Signal 2                         |                        |
|     | 7 | Signal 3                         |                        |
|     | 8 | Signal 4                         |                        |
|     | 9 | +U_EX1 (out)                     |                        |
| X9  | 1 | VCC                              | PS2 interface ***      |
|     | 2 | KBDAT                            | I.S.                   |
|     | 3 | KBCLK                            | for                    |
|     | 4 | MSDAT                            | external keyboard /    |
|     | 5 | MSCLK                            | mouse                  |
|     | 6 | GND                              |                        |
| X10 | 1 | Optical fiber connection type SC | Ethernet optical fiber |
|     |   |                                  | interface *4           |
| X11 | 1 | TxD (+)                          | Ethernet copper        |
|     | 2 | TxD (-)                          | Connection *4          |
|     | 3 | RxD (+)                          |                        |
|     | 4 | RxD (-)                          |                        |

| Beauties and a second |   |
|--|---|
|  | * The COM interface <b>may only</b> be wired as a RS-232 or <b>as</b> a RS-422/485 connection !<br>Simultaneous wiring of the RS-232 <b>and</b> RS-422/485 interface is <b>not allowed</b> !  |
|  | ** Either the optional second serial interface (X22) or the reader interface (X8) can be used (see also "Type code") !  |
|  | *** Do NOT connect the optional external keyboard to live equipment !   |
|  | *4 Please note that the Ethernet connection is either for an optical fibre connection (X10) or for a copper connection (X11)  |
|  | depending on the version ordered !  |
|  | The optical fiber connection requires a multimode optical fiber<br>cable with 62.5 $\mu$ m core diameter and 125 $\mu$ m external diameter.<br>Copper wires with cross sections of between 0.2 mm <sup>2</sup> (AWG24)<br>and 2.5 mm <sup>2</sup> (AWG14) may be connected to any of the terminals<br>of the HMI devices. |
|  | Which cable cross sections are chosen should be decided on the basis of relevant regulations, such as DIN VDE 0298. Factors that might require a larger cross section, such as current, increased temperatures, cable bundling, etc. must also be taken into account !  |

### 13.2.1 Dip switch settings S3 and S4

### 13.2.1.1 Serial interface COM1

| Switch | Position | Interface  | Function                         |
|--------|----------|------------|----------------------------------|
| S3-1   | OFF      |            | No bus terminator resistor set   |
|        | ON       | COM1       | Bus terminator resistor TxD line |
| S3-2   | OFF      | RS-422/485 | No bus terminator resistor set   |
|        | ON       |            | Bus terminator resistor RxD line |

| S4-1 | S4-2      | S4-3 | Interface | Keying                   |
|------|-----------|------|-----------|--------------------------|
| 0    | 0         | 0    |           | Automatic keying         |
| 0    | 1         | 0    | COM1      | Keying always on         |
| 0    | 0         | 1    | RS-422    | Keying enabled by SW     |
| 0    | 1         | 1    |           | Driver in idle mode      |
| 1    | 0         | 0    |           | Automatic keying         |
| 1    | 1         | 0    | COM1      | Status not permitted !!! |
| 1    | 0         | 1    | RS-485    | Keying enabled by SW     |
| 1    | 1         | 1    |           | Driver in idle mode      |
| S4-4 | OFF<br>ON |      | Touch     | Without function         |

### 13.2.1.2 Serial interface COM2

| Switch | Position | Interface  | Function                         |
|--------|----------|------------|----------------------------------|
| S3-1   | OFF      |            | No bus terminator resistor set   |
|        | ON       | COM2       | Bus terminator resistor TxD line |
| S3-2   | OFF      | RS-422/485 | No bus terminator resistor set   |
|        | ON       |            | Bus terminator resistor RxD line |

| S4-1 | S4-2 | S4-3 | Interface | Keying                   |
|------|------|------|-----------|--------------------------|
| 0    | 0    | 0    |           | Automatic keying         |
| 0    | 1    | 0    | COM2      | Keying always on         |
| 0    | 0    | 1    | RS-422    | Keying enabled by SW     |
| 0    | 1    | 1    |           | Driver in idle mode      |
| 1    | 0    | 0    |           | Automatic keying         |
| 1    | 1    | 0    | COM2      | Status not permitted !!! |
| 1    | 0    | 1    | RS-485    | Keying enabled by SW     |
| 1    | 1    | 1    |           | Driver in idle mode      |
| S4-4 |      | -    | -         | Not assigned             |

### 13.2.2 View connection compartment

- with COM2, variant FX



#### 13.2.3 Status LEDs

The status of the respective LEDs at the HMI devices indicates the activity of the corresponding data lines.

These LEDs are located underneath the additional back lid that covers the interface circuit board. This additional back lid needs to be removed in order to see these LEDs.

| In hazardous areas the HMI device must not be operated without the housing lid !       |
|--|
| The status LEDs can therefore only be observed at the first start-up or in safe areas. |

### 13.2.3.1 LEDs

| Definition | Colour | Name     | Description                               |
|------------|--------|----------|---|
| LD5        | green  | COM1 TxD | Activity on COM1: sending, LED flashing   |
| LD8        | yellow | COM1 RxD | Activity on COM1: receiving, LED flashing |
| LD7        | green  | COM2 TxD | Activity on COM2: sending, LED flashing   |
| LD6        | yellow | COM2 RxD | Activity on COM2: receiving, LED flashing |
| LD14       | yellow | LINK ACT | Ethernet link established, LED always on  |
|            |        |          | Activity on Ethernet link, LED flashing   |
| LD15       | green  | HD       | Access to system disk (Solid State, HDD), |
|            |        |          | LED flashing                              |
|            |        |          | (only for ET-4x6-A-* devices)             |



Back view of ET-xx6-A-\* device (without COM2 - for clarity's sake):

LED section at ET-xx6-A-\* device:



### **13.3 Connection of Readers**

Readers with a serial RS-232 interface can be connected to the HMI devices. For this, the HMI device had to be fitted with a corresponding module for reader devices (see type code) or the ReaderBox must be used.





For the exact wiring diagram of each individual reader type, please refer to the actual reader documentation or to the Hardware Manual.

HMI devices of the Panel PC and Thin Client series require an additional software (keyboard wedge) to transfer the data from the reader into the required application. This software is **NOT** part of the delivery.

### 13.3.1 Type RSi1 connection version 1

With the RSi1 connection version, the reader is supplied with power via the HMI device. In version 1, a maximum of 5.36 V and 220 mA are available for the reader (e.g. the SK-200 barcode reader).



### 13.3.1.1 Type RSi1 connection version 2

In version 2, a maximum of 10.4 V and 220 mA are available for the reader (e.g. the RFIDi-RDR-2-xxx chipcard reader).



### 14 Maintenance, service

# NOTICE Association accorrection BetrS

Associated equipment is subject to maintenance, service and testing according to guidelines 1999/92/EC, IEC/EN 60079-14, -17, -19 and BetrSichVer (Betriebssicherheitsverordnung - Occupational Safety and Health) !

Because the transmission of the devices remains reliable and stable over long periods of time, regular adjustments are not required.

The following principles apply to repairs \*, spare parts purchase\* or exchange of parts \* (where this can be done by the user !):

- Only original parts provided by the manufacturer must be used.
- Fuses may only be replaced by equivalent fuse types.

DOCUMENTATION
 \* Please also note section Troubleshooting !

The ET-xx6-A-\* series HMI devices are maintenance-free across their entire lifespan.

System maintenance should focus on the following:

- a. Seal wear
- b. Display damage
- c. All screws are tightened fast
- d. All cables and lines are properly connected and undamaged

**CAUTION** If the device in its factory state is damaged or altered in any way, decommission it immediately and contact the manufacturer !

### 14.1 Damaged sealing

|                 | If the surrounding seal of the device is damaged, the manufacturer will tick the "No hazloc approved panel mount" option on the device.  |
|-----------------|--|
| <b>I</b> NOTICE | The device is only approved for installation inside an Ex e or Ex tb enclosure if no "No hazloc approved panel mount" option is indicated on the device. If the "No hazloc approved panel mount" option is indicated on the device, certification according to NEC / CEC is no longer possible or becomes void ! |

### 14.2 Servicing

In accordance with IEC/EN 60079-19 and IEC/EN 60079-17, operators of electric plants in hazardous areas are obliged to have them serviced by qualified electricians.

### 14.3 Saving data with ET-3x6-A-\*

All online data is stored on the internal flash card and are therefore also available after the device has been switched off for a long time.

According to the current state-of-the-art the flash cards retain stored data for about 10 years.

#### **Time function** 14.4

Does not apply to ET-5x6-A-\*:

When the ET-3x6-A-\* and ET-4x6-A-\* HMI devices are switched off, their clock function is maintained by a battery and a capacitor. As long as the battery is intact, the clock function is maintained. Once the battery fails, the capacitor takes over and maintains the clock function for about four days. If the HMI device is switched on after a longer interval than that, the time and date have to be re-set manually or via a connected system.

### 15 Troubleshooting

|           | Devices operated in hazardous areas must not be modified. Repairs<br>may only be carried out by qualified, authorized staff specially trained<br>for this purpose.                                      |  |  |
|-----------|---|--|--|
| () NOTICE | Repairs may only be carried out by specially trained staff who are familiar with all basic conditions of the applicable user regulations and – if requested – have been authorized by the manufacturer. |  |  |

### 16 Disposal

Disposal of old electric and electronic devices, packaging and used parts is subject to regulations valid in whichever country the device has been installed.

For countries under the jurisdiction of the EU the corresponding WEEE directive applies.

|           | old                                 | new  |
|-----------|-------------------------------------|--|
| Directive | WEEE I Directive 2002/96/EC         | WEEE II Directive 2012/19/EU   |
| Valid     | until 14.08.2018                    | from 15.08.2018  |
| Category  | 9<br>Monitoring and control devices | SG2<br>Screens, monitors, and equipment<br>containing screens >100 cm <sup>2</sup> |

The HMI devices are classified according to the table below:

We shall take back our devices according to our General Terms and Conditions.

#### 16.1 **RoHS directive 2011/65/EC**

The revised version of the RoHS (restriction of hazardous substances) 2002/95/EC directive, directive 2011/65/EC, extends its area of application to all electric and electronic products.

The HMI devices are conform with the requirements from RoHS directive 2011/65/EU, dated 03.01.2013.

#### 16.1.1 China RoHS labelling

According to new Chinese legislation in force since 01.03.2007, all devices containing hazardous substances must be labeled accordingly.

The part of all toxic or hazardous substance contained in the homogeneous materials of the HMI devices is below the limit requirements in SJ/T11363-2006.

# **17** General Information

### 17.1 Touch driver

|                 | The UPDD touch driver is copyrighted licensed software supplied |
|-----------------|---|
|                 | strictly for use with original R. STAHL HMI Systems GmbH touch  |
| <b>!</b> NOTICE | systems and under no circumstances should this driver be        |
|                 | downloaded or used on any other equipment !                     |

# 17.2 Keyboard features

|          | The information according the keyboard features applies <u>ONLY</u> to the 300 and 400 SERIES of HMI devices, and <u>NOT</u> to the 500 SERIES  |
|----------|---|
|          | Pressing two keys at once (e.g. F1 + F7) is not supported by the HMI devices !  |
|          | In such a case, the system considers the key that was pressed first<br>as "active" and implements the associated functions and / or key bit<br>functions !<br>The key pressed second is ignored.                            |
|          | The key kombination of Ctrl + Alt + Del can <b><u>NOT</u></b> be realized via the virtual keyboard !  |
|          | For this you must use an external connected keyboard !  |
| I NOTICE | If you like to have a simulation from the key kombination of Ctrl + Alt + Del via the F-keys of the HMI device, it must be stated when ordering, as it can only be done by the manufacturer <b>before</b> <u>delivery</u> . |
|          | Pressing the keys F1, F2 and F8 at the same time, if the F-key simulation is activated, it has the same effect as pressing Ctrl + Alt + Del !   |
|          | <b>ET-306-A-* only:</b><br>Pressing the S1 – S10 softkeys on the ET-306-A-* has the same effect as pressing the numerical keys (num lock) $0 - 9$ .   |
|          | At the image Movicon CE only the S1 $-$ S10 softkeys are allocated as the combination of Shift + F1 $-$ Shift + F10 keys function.  |
|          | <b>ET-406-A-* only:</b><br>Pressing the S1 – S10 softkeys on the ET-406-A-* has the same effect as pressing the combination of Shift + F1 – Shift + F10 keys function.  |

### 17.3 ET-4x6-A-\* (Panel PC)

### 17.3.1 Up to Windows 7 operating systems

#### 17.3.1.1 Licensing issues

The Panel PC devices SERIES 400 which are pre-installed with a Windows operating system are equipped with a license sticker.

The license sticker is affixed on the back of the HMI device, next to the type plate.

Please note that according to the license issued for Windows the application of this system as an Office PC is not permitted.

|                        | Please      | also   | note   | the   | information     | on     | the    | licensing  |
|------------------------|-------------|--------|--------|-------|-----------------|--------|--------|------------|
| <b>E</b> DOCUMENTATION | stipulation | ons fo | r Wind | dows  | operating sy    | stem   | ns coi | ntained in |
|                        | the "Teo    | chNote | € Wind | dows  | Operating Sy    | yster  | ns" fi | le located |
|                        | on the C    | CD / D | √D / U | SB st | ick, which is p | part o | of the | delivery.  |

#### 17.3.1.2 Note on Windows Embedded operating systems

When using the Windows Embedded operating systems (XP or Windows Standard 2009 / 7) on the Panel PC devices SERIES 400, the C:\ system drive can be protected from unauthorised writing (EWF).

| <b>NOTICE</b> This is <b>NOT</b> the case with other Windows operating syst | tems ! |
|---|--------|
|---|--------|

|           | R. STAHL HMI Systems GmbH recommends you leave the write |
|-----------|--|
| ATTENTION | protection filter on at all times !                      |



For further information regarding this Write Protection (EWF), please refer to the OpenHMI\_help\_en.chm help file in the "STAHL" folder on the device or on the CD / DVD / USB stick that is included in the delivery.

### 17.3.2 Windows® 10 IoT Enterprise 2016 LTSB operating system

The operating system is based on Windows 10 for PC platforms with 64 bit x86 processors. For the LTSB (Long-Time-Service-Branch) versions, Microsoft guarantees 10 years of security updates and new builds with feature updates only every 2-3 years, with these being optional. The LTSB versions are ideal for industrial applications and feature additional security components such as write filters (UWF) and HORM (start of a system snapshot from the RAM plus write protection).

From 2016 LTSB onwards, Microsoft has tied its licensing model to the processor performance:

| ENTRY | for AMD® GX an | d ATOM™ |
|-------|----------------|---------|
|-------|----------------|---------|

| VALUE fo | r Intel® Co | re i5™ |
|----------|-------------|--------|
|----------|-------------|--------|

HIGH for Intel® Core i7<sup>™</sup>

The Panel PC SERIES 400 HMI devices with Windows 10 IoT Enterprise 2016 LTSB operating systems have the license provided as part of the image, with the corresponding label affixed to the back of the device. When delivered, the devices have already been registered and activated.

The EOL (End of Life) date for Windows 10 IoT Enterprise 2016 LTSB for support and updates has been set by Microsoft to 31.07.2026.

### 17.3.2.1 Recovery

| <b>I</b> NOTICE | If a Panel PC is reset to the factory state (recovered) it will remain registered but will have to be reactivated ! |
|-----------------|---|
|                 | This requires an active internet connection to a Microsoft server !   |

#### 17.3.2.2 Company-specific Windows installations

| () NOTICE | The Windows 10 IoT license key is tied to STAHL images !<br>The installation of own Windows 10 IoT operating systems requires a separate license key ! |
|-----------|--|
|           | All necessary drivers are provided by R.STAHL HMI Systems GmbH.<br>Please contact our Support department.  |

#### 17.3.3 Initial start-up

When the device is started for the first time, the Windows installation assistant starts where users have to select certain settings.

Please follow the instructions of the installation assistant.

#### 17.3.4 Recovery Stick

| To restore your Panel PC device to its original state you will need a<br>Recovery Stick, which is available as an optional extra. This recovery<br>stick (USB-drive, also available intrinsically safe) contains the factory<br>image, with which the system can be restored to delivery status<br>within a very short time.<br>Please note that you can restore the HMI devices to their original<br>state only with the aid of the Recovery Stick |
|---|
| As an option, the recovery stick can also contain a backup software, with which you can back up your own device configuration.  |

### 17.3.5 Back-up

|                 | Please note that it is the sole responsibility of the operator to generate a back-up of the HMI devices and their overall function. |
|-----------------|---|
| <b>!</b> NOTICE | We strongly recommend such a back-up to be stored on an external storage medium or on the company network.                          |

### 17.3.6 Switching off / closing down

| I NOTICE | The Microsoft Windows operating system stores key data in the main memory, regardless of the application, and has to store this data on the hard disk before the HMI device is switched off.  |
|----------|---|
|          | It is therefore important for the safe and correct operation that the HMI device is closed down properly (see illustration below) and <u>NOT</u> simply switched off.<br>Otherwise the existing image of the device may be damaged, rendering the HMI device non-functioning. |

After the data has been stored, Windows informs the user that the HMI device can now be switched off.

| <b>I</b> ATTENTION Only switch off the HMI device once you have received this messag |
|--|
|--|

### 17.3.7 Data loss

| I NOTICE | In the case of applications that require constant writing into memory,<br>R. STAHL HMI systems recommends you use external storage<br>media (USB sticks, network servers) for these write processes.  |
|----------|---|
|          |   |
|          | Try and avoid cyclical writes (log files, databases, etc.) to the SSD !<br>The endurance of an SSD depends on the number of write cycles<br>(TBW / terabytes written).<br>Writing to the SSD with a simultaneous drop in voltage is most likely<br>going to result in data loss ! |

### **17.4 Defective pixels**

As a result of the manufacturing process (production tolerances and errors) for the displays they may be delivered with defective pixels. Provided they are within the range of the specification below these potential defective pixels are not a display or HMI error or defect.

#### 17.4.1 Terminology

| Defective pixels         | Pixels or sub-pixels that do not perform as expected and are either always on or always off   |                |                 |                 |               |            |             |               |                |                |              |      |                           |
|--------------------------|---|----------------|-----------------|-----------------|---------------|------------|-------------|---------------|----------------|----------------|--------------|------|---------------------------|
| Pixel                    | Image point on the display consisting of 3 sub-pixels in the basic colours red, green and blue  |                |                 |                 |               |            |             |               |                |                |              |      |                           |
| Dot                      | Sub-  | pixel          | l in t<br>R     | he t<br>c       | oasio<br>or   | c col<br>G | our         | red,<br>or    | gre<br>E       | en o<br>B      | or bl        | ue   |                           |
| Bright                   | Sub-<br>that i  | pixel<br>s on  | l (do           | ot) t           | o wl          | hich       | ligh        | nt is         | pas            | ssing          | g th         | rouę | gh, creating a bright dot |
| Dark                     | Sub-<br>that i  | pixel<br>s off | l (do           | ot) to          | o wh          | hich       | no l        | ight          | is p           | ass            | ing          | thro | ugh, creating a dark dot  |
| adjacent dots            | dots positioned next to one another,<br>horizontally, vertically or diagonally, bright or dark<br>(e.g. the following pattern and sub-pixels) |                |                 |                 |               |            |             |               |                |                |              |      |                           |
| (                        | R   | G              | В               | R               | G             | В          | R           | G             | В              | R              | G            | В    |                           |
|                          | R   | G              | В               | R               | G             | В          | R           | c             | В              | R              | G            | В    |                           |
|                          | R   | G              | В               | R               | G             | В          | R           | C             | В              | R              | G            | В    |                           |
|                          |   |                |                 |                 |               |            |             |               |                |                |              |      |                           |
| Distance between<br>Dots | Defin<br>horiz  | ition<br>onta  | ı of c<br>I, ve | dista<br>ertica | ince<br>al or | bet<br>dia | wee<br>gona | n tw<br>al, b | /o de<br>right | efec<br>t or ( | tive<br>dark | dot  | 3                         |

(e.g. the following pattern and sub-pixels)

| R | G | В | R | G | В | R | G | В | R | G | В |
|---|---|---|---|---|---|---|---|---|---|---|---|
| R | G | В | R | G | В | P | G | В | R | G | В |
| R | G | В | R | G | В | R | G | В | R | G | В |

### 17.4.2 Display specification

| Type of defect / description         | max. number of permitted defects |             |             |  |  |
|--------------------------------------|----------------------------------|-------------|-------------|--|--|
|                                      | 10.4" display                    | 15" display | 19" display |  |  |
| Linear defect (horizontal, vertical) | no                               | t permitted |             |  |  |
| Defective pixels                     |                                  |             |             |  |  |
| bright dots                          | ≤ 3                              | ≤ 2         | ≤ 2         |  |  |
| dark dots                            | ≤ 4                              | ≤ 3         | ≤ 5         |  |  |
| total number of dots                 | ≤ 5                              | ≤ 5         | ≤ 5         |  |  |
| adjacent dots                        |                                  |             |             |  |  |
| 2 bright dots                        | not permitted                    | ≤ 1 pair    | ≤ 1 pair    |  |  |
| more than 3 bright dots              | no                               | t permitted |             |  |  |
| 2 dark dots                          | ≤ 1 pair                         | ≤ 1 pair    | ≤ 2 pairs   |  |  |
| more than 3 dark dots                | no                               | t permitted |             |  |  |
| Distance between the dots            |                                  |             |             |  |  |
| between 2 bright dots                | not permitted                    | ≥ 15 mm     | ≥ 15 mm     |  |  |
| between 2 dark dots                  | ≤ 5 mm                           | ≥ 15 mm     | ≥ 15 mm     |  |  |
| between 1 bright and<br>1 dark dot   | ≤ 15 mm                          | ≥ 15 mm     | ≥ 15 mm     |  |  |

### 18 Declaration of EC conformity

#### EG/EU-Konformitätserklärung

EC/EU Declaration of Conformity Déclaration de Conformité CE/UE



R. STAHL HMI Systems GmbH • Adolf-Grimme-Allee 8 • 50829 Köln, Germany erklärt in alleiniger Verantwortung, declares in its sole responsibility, déclare sous sa seule responsabilité,

dass das Produkt: that the product: que le produit:

Typ(en), type(s), type(s):

Bedien- und Beobachtungsgeräte Operating and Monitoring Devices Consoles de commande et de visualisation

| EXICOM         |                |                |
|----------------|----------------|----------------|
| ET-306-A-*-**; | ET-406-A-*-**; | ET-506-A-*-**; |
| ET-316-A-*-**; | ET-416-A-*-**; | ET-516-A-*-**; |
| ET-336-A-*-**; | ET-436-A-*-**; | ET-536-A-*-**  |
| ET-356-A-*-**; | ET-456-A-*-**; | ET-556-A-*-**  |
| = Fx or Tx     |                |                |

\*\* = HDn and/or SR and/or additional information (not ex-relevant)

mit den Anforderungen der folgenden Richtlinien und Normen übereinstimmt. is in conformity with the requirements of the following directives and standards. est conforme aux exigences des directives et des normes suivantes.

| Richtlinie(n) / Directive(s) / Directive(s)  | Norm(en) / Standard(   | s) / Norme(s)   |
|--|--|---|
|  |  | Das Produkt entspricht Anforderungen aus:<br>Product corresponds to requirements from:<br>Produit correspond aux exigences:   |
| 2014/34/EU     ATEX-Richtlinie       2014/34/EU     ATEX Directive       2014/34/UE     Directive ATEX   | IEC 60079-0:2011<br>IEC 60079-1:2007<br>IEC 60079-7:2006<br>IEC 60079-11:2011<br>IEC 60079-18:2009<br>IEC 60079-28:2006<br>IEC 60079-31:2008 | EN 60079-0:2012/A11:2013<br>EN 60079-1:2014<br>EN 60079-7:2007<br>EN 60079-7:2015 (Ab/From/De 01.08.2018)<br>EN 60079-11:2012<br>EN 60079-18:2015<br>EN 60079-28:2015<br>EN 60079-31:2014 |
| Kennzeichnung, marking, marquage:  | TypeTX:<br>II 2 (2) G Ex<br>II 2 (2) D Ex<br>Zype FX:<br>II 2 (2) G Ex<br>II 2 (2) D Ex  | db eb ia ib mb [ia ib] IIC T4 Gb<br>ia tb [ia ib] IIIC T80°C Db IP66<br>db eb ia ib mb [ia ib op is] IIC T4 Gb<br>ia tb [ia ib op is] IIIC T80°C Db IP66<br><b>C €</b> 0158               |
| EG/EU-Baumusterprüfbescheinigung:<br>EC/EU Type Examination Certificate:<br>Attestation d'examen CE/UE de type:                                  | TÜV 11 ATEX 7041 X<br>TÜV Rheinland Indus<br>Am grauen Stein, 511(   | t <b>rie Service GmbH (NB 0035)</b><br>05 Köln (Cologne), Germany   |
| 2014/30/EUEMV-Richtlinie2014/30/EUEMC Directive2014/30/UEDirective CEM   | EN 61000-6-2: 2006<br>EN 61000-6-4: 2007 + A<br>EN 61326-1:2013  | 1:2011  |
| Produktnormen nach RoHS-Richtlinie (2011/65/EU):<br>Product standards according to RoHS Directive:<br>Normes des produit pour la Directive RoHS: | EN 50581:2012  |   |
| Köln, 2018-06-15 i.V. Toale  | n Dure   | I.V. A.T.V  |
| Ort und Datum J. Di<br>Place and date Technical<br>Lieu et date  | <b>iren</b><br>Director  | A. Jung<br>Ex Representative  |
|  |  |   |

### 18.1 RCM

#### Supplier's declaration of conformity



As required by the following Notices:

- > Radiocommunications (Compliance Labelling Devices) Notice 2014 made under section 182 of the Radiocommunications Act 1992;
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2014 made under section 182 of the Radiocommunications Act 1992 and
- > Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015 made under section 407 of the Telecommunications Act 1997.

#### Instructions for completion

> Do not return this form to the ACMA. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

#### Supplier's details (manufacturer, importer or authorised agent)

Company Name (OR INDIVIDUAL)

| R. STAHL Australia Pty Ltd |                           |  |  |  |  |  |  |
|----------------------------|---------------------------|--|--|--|--|--|--|
|                            |                           |  |  |  |  |  |  |
| TRADING AS                 | R. STAHL HMI Systems GmbH |  |  |  |  |  |  |

| OR |  |
|----|--|

ACN/ARBN ABN 81150955838

New Zealand IRDN

Street Address (AUSTRALIAN or NEW ZEALAND)

848 Old Princes Highway

Sutherland, NSW

POSTCODE 2232

Phone: +61 2 4254 4777

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| Operating and Monitoring      | Devices   |
|-------------------------------|---|
| EXICOM ET-306-A-*-**; E       | T-406-A-*-**; ET-506-A-*-**; ET-316-A-*-**; ET-416-A-*-**; ET-516-A-*-**; ET-336-A-*-**; ET-436-A-*-**; ET-     |
| 536-A-*-**; ET-356-A-*-**;    | ET-456-A-*-**; ET-556-A-*-**; * = Fx or Tx, ** = HDn and/or SR and/or additional information                    |
| Operating and Monitoring      | Devices   |
| EXICOM MT-306-A-*-**: N       | T-406-A-*-**: MT-506-A-*-**: MT-316-A-*-**: MT-416-A-*-**: MT-516-A-*-**: MT-336-A-*-**: MT-436-A-*-**: M       |
| 536-A-*-**; MT-356-A-*-**;    | MT-456-A-*-**; MT-556-A-*-**; * = Fx or Tx, ** = HDn and/or SR and/or additional information                    |
| Keyboard                      |   |
| KBD(i)-PS2-***;   *** = In ti | e complete type denomination, the asterisks are replaced by letters or numbers to identify different variations |
| Keyboard with Joystick / T    | ackball   |
| KBD/i)-TB-PS2-*** KBD(i)-     | JS-PS2-**: **=any character without relevance for explosion protection  |

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#### Keyboard with Joystick

KBDi-JS2-PS2-xx; xx = The asterisks are replaced by letters to mark different country-specific keyboard-designs.

#### Compliance – applicable standards and other supporting documents

Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.

Having had regard to these documents, I am satisfied the above mentioned product complies with the requirements of the relevant ACMA Standards made under the Radiocommunications Act 1992 and the Telecommunications Act 1997.

List the details of the documents the above statement was made, including the standard title, number and, if applicable, number of the test report/endorsed test report or certification/competent body statement

EN 61000-6-4:2011-09; EN 61000-6-4:2007 + A1:2011; EN 55022:1994 + A1:1995 + A2:19997

#### Declaration

I hereby declare that:

- 1. I am authorised to make this declaration on behalf of the Company mentioned above,
- 2. the contents of this form are true and correct, and
- the product mentioned above complies with the applicable above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to knowingly provide false or misleading information to a Commonwealth entity. Penalty: 12 months imprisonment

|                                | Managing Director        |
|--------------------------------|--------------------------|
| SIGNATURE OF SUPPLIER OR AGENT | POSITION IN ORGANISATION |
| John Zagame                    | 2018-10-15               |
| PRINT NAME                     | DATE                     |

The Privacy Act 1988 (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

The purpose of collecting the personal information in this form is to ensure the supplier is identified in the 'Declaration of conformity'. If this Declaration of Conformity is not completed and the requested information is not provided, a compliance label cannot be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at <u>www.acma.gov.au/privacypolicy</u>. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.

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### **19 Release notes**

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

Version 03.02.16

- Removal of previous release notes
- Changing text "Notice" in section "Usage of USB Memory-Sticks", removal of "non-"
- Dip switch S4-4 "changing function"
- Addition of section "Touch driver"
- Changing section "General informationen", Notice moved into section "keyboard features"
- Changing "text at notice" "COM interface connection" in section "Connections"
- Renew / changing EAC certificate number
- Formal changes

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<u>r-stahl.com</u> stahl-hmi.de

