



# Operating Instructions



SHARK Device Platform

ET-xx8 / MT-xx8

SERIES 400 Panel PCs

SERIES 500 Thin Clients

SERIES 600 KVM Systems



THE STRONGEST LINK.

Doc. no.: 20141870000

HW-Rev. ET-/MT-4x8:	01.01.07
HW-Rev. ET-/MT-5x8:	01.01.07
HW-Rev. ET-/MT-6x8:	01.01.07

Operating Instructions version:	01.02.13
Issue:	21.04.2026

Order number:	291293
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## Table of contents

	Description	Page
	Table of contents	2
<b>1</b>	<b>General information</b>	<b>8</b>
1.1	Manufacturer	8
1.2	Legal notice	8
1.2.1	Trademark	8
1.2.2	Disclaimer	8
1.3	About these Operating Instructions	9
1.3.1	Target group	9
1.3.2	How to use this manual	9
1.3.3	Application	9
1.4	Further documents	9
1.5	Conformity with standards and regulations	10
1.5.1	Certificates	10
1.5.2	Approvals	10
	Europe (CE / ATEX)	10
	Global (IECEX)	10
	USA (NEC®)	10
	Canada (CE-Code)	10
	China (CCC / CNEx)	10
	Australia (RCM)	10
	India (BIS / PESO)	10
	Marine / ship approval (ABS)	10
	Marine / ship approval (DNV)	10
	Korea (KCC / KCS)	11
	United Arab Emirates (ECAS)	11
1.5.3	Summary of applied standards	12
1.5.3.1	ATEX / IECEX ET-xx8	12
1.5.3.2	ATEX / IECEX MT-xx8	12
1.5.3.3	EMC directive 2014/30/EU	12
1.5.3.4	Radio equipment directive 2014/53/EU	12
1.5.3.5	Low voltage directive 2014/35/EU	13
1.5.3.6	Batterie regulation EU 2023/1542	13
1.5.3.7	RoHS directive 2011/65/EU	13
1.5.3.8	FM USA	14
1.5.3.9	FM Canada	14
<b>2</b>	<b>Explanation of symbols</b>	<b>15</b>
2.1	Symbols used in these Operating Instructions	15
2.2	Warning notes	15
2.3	Symbols on the device	16
<b>3</b>	<b>Safety and security</b>	<b>17</b>
3.1	Intended use	17
3.2	Predictable improper use	18
3.3	Personnel qualification	18
3.4	Special conditions of use	19

<b>3.5</b>	<b>Residual risks</b>	<b>20</b>
<b>3.5.1</b>	<b>Explosion hazard</b>	<b>20</b>
<b>3.5.2</b>	<b>Risk of injury</b>	<b>21</b>
<b>3.5.3</b>	<b>Device damage</b>	<b>22</b>
<b>3.6</b>	<b>Industrial Security</b>	<b>22</b>
<b>4</b>	<b>Function and device design</b>	<b>23</b>
<b>4.1</b>	<b>Features and versions</b>	<b>23</b>
<b>4.1.1</b>	<b>Options</b>	<b>23</b>
<b>4.1.2</b>	<b>Display</b>	<b>23</b>
<b>4.1.3</b>	<b>Outdoor Installation</b>	<b>23</b>
<b>4.1.4</b>	<b>Card reader for access control</b>	<b>23</b>
<b>4.1.5</b>	<b>Other features</b>	<b>24</b>
<b>4.1.6</b>	<b>Accessories</b>	<b>24</b>
<b>4.2</b>	<b>Device design</b>	<b>24</b>
<b>4.3</b>	<b>Type code</b>	<b>25</b>
<b>4.3.1</b>	<b>Family code</b>	<b>25</b>
<b>4.3.2</b>	<b>Fieldsystem type key code</b>	<b>27</b>
<b>4.3.2.1</b>	<b>SERIES 400 / 500</b>	<b>27</b>
<b>4.3.2.2</b>	<b>SERIES 600</b>	<b>30</b>
<b>4.3.3</b>	<b>Display module type key code</b>	<b>33</b>
<b>4.3.4</b>	<b>E-Box module SERIES 400 / 500 type key code</b>	<b>34</b>
<b>4.3.5</b>	<b>E-Box module SERIES 600 type key code</b>	<b>36</b>
<b>4.4</b>	<b>Dimensions</b>	<b>37</b>
<b>4.4.1</b>	<b>Front:</b>	<b>37</b>
<b>4.4.2</b>	<b>Page - VESA 200 Standard</b>	<b>37</b>
<b>4.4.3</b>	<b>Page - VESA 200 Top Connect</b>	<b>37</b>
<b>4.5</b>	<b>Terminal boxes</b>	<b>38</b>
<b>4.5.1</b>	<b>VESA 200 Standard</b>	<b>38</b>
<b>4.5.2</b>	<b>VESA 200 Top Connect</b>	<b>38</b>
<b>4.6</b>	<b>Operating elements</b>	<b>39</b>
<b>4.6.1</b>	<b>ET-/MT-x38 (15")</b>	<b>39</b>
<b>4.6.2</b>	<b>ET-/MT-x98 (21.5")</b>	<b>39</b>
<b>4.7</b>	<b>LED status display</b>	<b>39</b>
<b>4.8</b>	<b>Markings on the device</b>	<b>40</b>
<b>4.8.1</b>	<b>Position</b>	<b>40</b>
<b>4.8.2</b>	<b>Design of a type label (taking the field system type label as an example)</b>	<b>40</b>
<b>4.9</b>	<b>Approval label</b>	<b>41</b>
<b>4.9.1</b>	<b>Ex classification ATEX / IECEx</b>	<b>41</b>
<b>4.9.2</b>	<b>Ex classification FM USA</b>	<b>42</b>
<b>4.9.3</b>	<b>Ex classification FM Canada</b>	<b>42</b>
<b>4.9.4</b>	<b>Ex classification PESO India</b>	<b>43</b>
<b>4.9.5</b>	<b>Ex classification CCC China</b>	<b>43</b>
<b>4.9.6</b>	<b>Ex classification CNEC China</b>	<b>43</b>
<b>4.9.7</b>	<b>Ex classification KCS Korea</b>	<b>43</b>
<b>5</b>	<b>Operating systems and drivers</b>	<b>44</b>
<b>5.1</b>	<b>Up to Windows 7</b>	<b>44</b>

<b>5.1.1</b>	<b>Licensing issues</b>	<b>44</b>
<b>5.2</b>	<b>Windows® 10 IoT Enterprise 2019 LTSC operating system</b>	<b>44</b>
<b>5.2.1</b>	<b>Recovery</b>	<b>44</b>
<b>5.2.2</b>	<b>Proprietary Windows installations and drivers</b>	<b>44</b>
<b>5.3</b>	<b>Data back-up</b>	<b>44</b>
<b>5.3.1</b>	<b>Recovery Stick</b>	<b>44</b>
<b>5.3.2</b>	<b>Back-up</b>	<b>45</b>
<b>5.3.3</b>	<b>Switching off / closing down</b>	<b>45</b>
<b>5.3.4</b>	<b>Loss of data</b>	<b>45</b>
<b>5.4</b>	<b>License sticker</b>	<b>46</b>
<b>5.5</b>	<b>UPDD touch driver</b>	<b>46</b>
<b>6</b>	<b>Transport and storage</b>	<b>47</b>
<b>7</b>	<b>Unpacking</b>	<b>47</b>
<b>8</b>	<b>Mounting and installation</b>	<b>48</b>
<b>8.1</b>	<b>Note on mounting and installation</b>	<b>48</b>
<b>8.2</b>	<b>Requirements for site of installation</b>	<b>48</b>
<b>8.3</b>	<b>Mounting types</b>	<b>48</b>
<b>8.4</b>	<b>Panel mount with xx8 Mounting-Kit</b>	<b>49</b>
<b>8.5</b>	<b>Mounting instruction card holder</b>	<b>50</b>
<b>8.5.1</b>	<b>Recommended mounting position</b>	<b>50</b>
<b>8.6</b>	<b>Installation</b>	<b>51</b>
<b>8.6.1</b>	<b>General information on electric connection</b>	<b>51</b>
<b>8.6.2</b>	<b>Connecting device to power supply</b>	<b>51</b>
<b>8.6.3</b>	<b>Connecting data cable</b>	<b>52</b>
<b>8.6.4</b>	<b>Grounding device / system</b>	<b>52</b>
<b>8.6.5</b>	<b>Mounting the cover of the terminal boxes</b>	<b>53</b>
<b>8.6.6</b>	<b>Connecting associated equipment</b>	<b>53</b>
<b>8.6.7</b>	<b>Cable glands</b>	<b>54</b>
<b>8.6.8</b>	<b>Electric connections of interfaces X1 ... X9 and X31 ... X35</b>	<b>55</b>
<b>8.6.9</b>	<b>Details for electrical connection of Interface X10</b>	<b>55</b>
<b>8.7</b>	<b>Using USB interfaces</b>	<b>56</b>
<b>9</b>	<b>Initial start-up</b>	<b>57</b>
<b>10</b>	<b>(Re-) Commissioning</b>	<b>57</b>
<b>11</b>	<b>Operation</b>	<b>58</b>
<b>11.1</b>	<b>Operating the touch display</b>	<b>58</b>
<b>11.2</b>	<b>Representation / behaviour of the touch display</b>	<b>59</b>
<b>11.3</b>	<b>Switching the device on and off</b>	<b>60</b>
<b>11.3.1</b>	<b>Without optional on/off switch</b>	<b>60</b>
<b>11.3.2</b>	<b>With optional on/off switch (for SERIES 400 and 500 only)</b>	<b>60</b>
<b>11.4</b>	<b>Teaming function</b>	<b>60</b>
<b>12</b>	<b>Maintenance, overhaul and repair</b>	<b>61</b>
<b>12.1</b>	<b>Changing the battery</b>	<b>61</b>
<b>12.2</b>	<b>Servicing</b>	<b>61</b>
<b>12.3</b>	<b>Maintenance</b>	<b>62</b>
<b>12.4</b>	<b>Repair</b>	<b>62</b>
<b>12.4.1</b>	<b>Mounting / dismantling the modules</b>	<b>62</b>
<b>13</b>	<b>Returning the device</b>	<b>63</b>

<b>14</b>	<b>Cleaning</b>	<b>63</b>
<b>15</b>	<b>Disposal</b>	<b>63</b>
<b>16</b>	<b>Accessories</b>	<b>63</b>
<b>17</b>	<b>Appendix A</b>	<b>64</b>
<b>17.1</b>	<b>Technical data</b>	<b>64</b>
<b>17.1.1</b>	<b>General</b>	<b>64</b>
<b>17.1.2</b>	<b>Electrical data</b>	<b>64</b>
<b>17.1.3</b>	<b>Display</b>	<b>65</b>
<b>17.1.4</b>	<b>Ambient conditions</b>	<b>66</b>
<b>17.1.5</b>	<b>Mounting</b>	<b>67</b>
<b>17.1.6</b>	<b>Mechanical data VESA 200 Standard</b>	<b>67</b>
<b>17.1.7</b>	<b>Mechanical data VESA 200 Top Connect</b>	<b>67</b>
<b>17.2</b>	<b>Additional data for SERIES 400 / 500</b>	<b>68</b>
<b>17.2.1</b>	<b>General</b>	<b>68</b>
<b>17.2.2</b>	<b>Electrical data</b>	<b>68</b>
<b>17.2.3</b>	<b>Interfaces</b>	<b>69</b>
<b>17.3</b>	<b>Additional data for SERIES 600 KVM Systems</b>	<b>70</b>
<b>17.3.1</b>	<b>General</b>	<b>70</b>
<b>17.3.2</b>	<b>Electrical data</b>	<b>70</b>
<b>17.3.3</b>	<b>Interfaces</b>	<b>70</b>
<b>17.4</b>	<b>Transponder media table</b>	<b>71</b>
<b>17.5</b>	<b>Overview Hardware Revision ET-xx8 / MT-xx8</b>	<b>71</b>
<b>18</b>	<b>Appendix B</b>	<b>72</b>
<b>18.1</b>	<b>Connection values</b>	<b>72</b>
<b>18.2</b>	<b>Intrinsically safe interfaces (Ex ia)</b>	<b>72</b>
<b>18.2.1</b>	<b>X30 PB – on/off switch</b>	<b>72</b>
<b>18.2.2</b>	<b>X31 - Fan</b>	<b>72</b>
<b>18.2.3</b>	<b>X32 – Barcode / card reader</b>	<b>72</b>
<b>18.2.4</b>	<b>X33 / X34 – USB KB/M</b>	<b>74</b>
<b>18.2.5</b>	<b>X35 – USB</b>	<b>74</b>
<b>18.2.6</b>	<b>X36 / X37 – RF1 / RF2</b>	<b>74</b>
<b>18.3</b>	<b>Bluetooth – B1</b>	<b>75</b>
<b>18.4</b>	<b>RFID reader interface – RF1, RF2</b>	<b>75</b>
<b>18.5</b>	<b>Inherently safe optical interfaces (Ex op is)</b>	<b>75</b>
<b>18.5.1</b>	<b>X20 / X21 – FO 1 / FO 2 type FX</b>	<b>75</b>
<b>18.5.2</b>	<b>X20 / X21 – FO 1 / FO 2 type SX</b>	<b>75</b>
<b>18.5.3</b>	<b>X20 / X21 – FO 1 / FO 2 type LX</b>	<b>75</b>
<b>18.5.4</b>	<b>X22 – FO 3 type OSX</b>	<b>75</b>
<b>18.5.5</b>	<b>X22 – FO 3 type OLX</b>	<b>75</b>
<b>18.6</b>	<b>Non intrinsically safe interfaces (Ex e)</b>	<b>76</b>
<b>18.6.1</b>	<b>X1 – Power supply</b>	<b>76</b>
<b>18.6.2</b>	<b>X2 / X3 – copper1 / copper2</b>	<b>76</b>
<b>18.6.3</b>	<b>X4 – DC out</b>	<b>76</b>
<b>18.6.4</b>	<b>X5 – CAN</b>	<b>76</b>
<b>18.6.5</b>	<b>X6 – USB</b>	<b>76</b>
<b>18.6.6</b>	<b>X7 – RSxxx</b>	<b>76</b>
<b>18.6.7</b>	<b>X8</b>	<b>76</b>

18.6.8	X9 – Audio / Video	76
18.6.9	X10 – SATA	76
19	Appendix C	77
19.1	Connection overview terminal assignment	77
19.1.1	Ex e terminal box / terminals	77
19.1.2	Ex i terminal box / terminals	79
20	Appendix D	81
20.1	Variation of operating temperature range	81
21	Appendix E	83
21.1	Disposal / Restricted substances	83
21.1.1	Declaration of substances and restricted substances	83
21.1.1.1	Declarable substance groups	84
21.1.1.2	RoHS directive 2011/65/EU	84
21.1.1.3	IMO Resolution MEPC.269(68)	84
22	Appendix F	85
22.1	Defective pixels	85
22.1.1	Terminology	85
22.1.2	Display specification	86
22.2	Optical specification front glass	87
22.2.1	Test criteria	87
22.3	Optical acceptance of surfaces	89
22.3.1	Optical acceptance glass	89
22.3.2	Optical acceptance printing	90
22.3.3	Optical acceptance, other surfaces	90
23	Appendix G	92
23.1	Panel mount with xx8 Mounting-Kit	92
23.2	Migration KVM-DVI3 to KVM over IP	93
23.2.1	Connection diagram KVM-DVI3	93
23.2.2	Connection diagram KVM over IP	93
23.2.2.1	Transmission via CAT cable	93
23.2.2.2	Transmission via FO cable	94
23.2.3	Connection to KVM-DIGITAL-IPEPS-PLUS	94
23.2.4	Compatibility table for KVM-DVI3 components compared to KVM over IP	95
23.3	Control Drawing – FM USA / Canada	96
23.4	Installation Instructions Requirements China	99
24	Attachment H	101
24.1	Declarations of EC conformity	101
24.1.1	EU	101
24.1.1.1	ET-xx8	101
24.1.1.2	MT-xx8	103
24.1.2	RCM	105
24.1.3	CCC	107
24.1.3.1	English version	107
24.1.3.2	Chinese version	117
24.2	Declaration of conformity for Equipment Compilation	126
24.3	Certificate of compliance for batteries	127

<b>24.3.1</b>	<b>Panasonic Energy Co., Ltd.</b>	<b>127</b>
<b>24.3.1.1</b>	<b>Type CBR-PSDS</b>	<b>127</b>
<b>24.3.1.2</b>	<b>Type CBRA-PSDS</b>	<b>131</b>
<b>24.4</b>	<b>Evaluation of transponder media</b>	<b>135</b>
<b>24.4.1</b>	<b>RFID chip cards</b>	<b>135</b>
<b>24.4.2</b>	<b>RFID tag</b>	<b>137</b>
<b>24.5</b>	<b>Conformity assessment card holder</b>	<b>138</b>
<b>24.6</b>	<b>EU Data Act</b>	<b>139</b>
<b>24.6.1</b>	<b>Scope of validity</b>	<b>139</b>
<b>24.6.2</b>	<b>Type, format and amount of data that can be generated on industrial PCs</b>	<b>139</b>
<b>24.6.3</b>	<b>Continuous and real-time data generation</b>	<b>139</b>
<b>24.6.4</b>	<b>Local data storage</b>	<b>139</b>
<b>24.6.5</b>	<b>Duration of storage</b>	<b>140</b>
<b>24.6.6</b>	<b>Access to data, conditions of use and service quality</b>	<b>140</b>
<b>24.6.7</b>	<b>Deletion of data</b>	<b>140</b>
<b>25</b>	<b>Appendix I</b>	<b>141</b>
<b>25.1</b>	<b>Release notes</b>	<b>141</b>

# 1 General information

## 1.1 Manufacturer

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## 1.2 Legal notice

### 1.2.1 Trademark

The terms and names used in this document are registered trademarks and / or products of the companies in question.

### 1.2.2 Disclaimer

- All rights reserved.
- This document may not be reproduced in whole or in part except with the written consent of the publisher.
- This document may be subject to change without notice.

Any warranty claims are limited to the right to demand amendments. Liability for any damage that might result from the contents of these instructions or all other documentation is limited to clear cases of premeditation.

We reserve the right to amend our products and their specifications at any time, provided it is in the interest of technical progress. The information in the current manual (online or on USB-stick) or in the Operating Instructions included in the delivery applies.

## 1.3 About these Operating Instructions

### 1.3.1 Target group

These Operating Instructions are intended for the following groups of people:

- Project engineers
- Electricians and fitters
- Operators
- Operating staff
- Maintenance staff

### 1.3.2 How to use this manual

- Read these Operating Instructions, especially the safety notes, carefully before use.
- Take note of all other applicable documents (see also chapter [Further documents](#)).
- Keep the Operating Instructions throughout the service life of the device.
- Make the Operating Instructions accessible to operating and maintenance staff at all times.
- Pass the Operating Instructions on to each subsequent owner or user of the device.
- Update the Operating Instructions every time R. STAHL issues an amendment.

### 1.3.3 Application

Operating Instructions version:	01.02.13
Hardware revision:	ET-/MT-4x8: 01.01.07 ET-/MT-5x8: 01.01.07 ET-/MT-6x8: 01.01.07

The following operating instructions apply to the following systems:

ET-xx8 / MT-xx8	SERIES 400 Panel PC SERIES 500 Thin Clients SERIES 600 KVM Systems
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The original instructions are the German edition.  
They are legally binding in all legal affairs.

## 1.4 Further documents


- Installation Manual ET-/MT-xx8 (IM\_ET\_MT-xx8)
- Installation Manual Top Connect ET-/MT-xx8 (IM\_Top-Connect\_xx8)
- Installation Manual Mounting-Kit xx8 (IM\_Mounting-Kit\_xx8)
- Installation Manual Module exchange xx8 (IM\_Module\_exchange\_xx8)
- Compilation of Certificates xx8 (CE\_ET\_MT-xx8)
- Setup Manual KVM over IP (SM\_Setup\_KVM-over-IP)



For documents in other languages see [r-stahl.com](http://r-stahl.com).

## 1.5 Conformity with standards and regulations

### 1.5.1 Certificates

	Certificates can be found in the document "Certificate compilation ET-/MT-xx8 (CE_ET_MT-xx8)" on the homepage: <a href="http://r-stahl.com">r-stahl.com</a>
	The device has IECEX approval. See IECEX homepage: <a href="https://www.iecex-certs.com/#/home">https://www.iecex-certs.com/#/home</a> .
	Further national certificates can be downloaded via the following link: <a href="https://r-stahl.com/de/global/support/downloads/">https://r-stahl.com/de/global/support/downloads/</a>

### 1.5.2 Approvals

The following approvals are valid for all devices:

Synonym	Scope of validity	Valid until	Note
CE	Europe	unlimited	according to directive 2014/30/EU 2014/35/EU 2014/53/EU 2011/65/EU EU 2023/1542
RCM	Australia	unlimited	according to declaration of conformity

Synonym	Scope of validity	Valid until	Certificate number
ATEX	Europe	unlimited	BVS 14 ATEX E 134 X
IECEX	Global	unlimited	BVS 14.0116X
NEC®	USA	unlimited	FM 16 US 0278 X
CE-Code	Canada	unlimited	FM 16 CA 0141 X
CCC	China	01.09.2030	2020312309000286
CNEx		25.10.2027	CNEx22.2713X

The following approvals are only valid for ET devices of SERIES 400 Panel PCs and of SERIES 500 Thin Clients:

Synonym	Scope of validity	Valid until	Device	Certificate number
BIS	India	26.06.2028	ET-xx8	R-41228087
PESO		31.12.2027		A/P/HQ/TN/104/6416 (P575000)
				<b>CCE identification number</b> P575000/1


The following approvals are only valid for the SERIES 400 Panel PCs and the SERIES 500 Thin Clients:


Synonym	Scope of validity	Valid until	Certificate number
ABS	Marine / ship approval	21.10.2026	21-2166269-PDA
DNV	Marine / ship approval	26.11.2027	TAA00001E6

The following approvals only apply to the model versions listed in the tables:

Synonym	Scope of validity	Valid until	Certificate number
KCC	Korea	unlimited	R-R-RS3-RSTAHL-HMI-01
Model version		Modules	
ET-598-2TX-231531F000M-B3010000000		ET-5x8-2TXACW00xxX00-P2R3M5I0S8E000 ET-x98-xxxB1C5x-D1T3O0E000	
MT-598-2TX-231531F000M-B3010000000		MT-5x8-2TXACW00xxX00-P2R3M5I0S8E000 MT-x98-xxxB1C5x-D1T3O0E000	
ET-598-2TX-231531L000M-B3010000000		ET-5x8-2TXACW00xxX00-P2R3M5I0S8E000 ET-x98-xxxB1C6x-D1T3O0E000	
MT-598-2TX-231531L000M-B3010000000		MT-5x8-2TXACW00xxX00-P2R3M5I0S8E000 MT-x98-xxxB1C6x-D1T3O0E000	

Synonym	Scope of validity	Valid until	Certificate number
KGS	Korea	unlimited	
Model version		Modules	
ET-598-2TX-231531F000M-B3010000000		ET-5x8-2TXACW00xxX00-P2R3M5I0S8E000 ET-x98-xxxB1C5x-D1T3O0E000	21-KA4BO-0769X 21-KA4BO-0770X
MT-598-2TX-231531F000M-B3010000000		MT-5x8-2TXACW00xxX00-P2R3M5I0S8E000 MT-x98-xxxB1C5x-D1T3O0E000	21-KA4BO-0771X 21-KA4BO-0773X
ET-598-2TX-231531L000M-B3010000000		ET-5x8-2TXACW00xxX00-P2R3M5I0S8E000 ET-x98-xxxB1C6x-D1T3O0E000	21-KA4BO-0769X 21-KA4BO-0770X
MT-598-2TX-231531L000M-B3010000000		MT-5x8-2TXACW00xxX00-P2R3M5I0S8E000 MT-x98-xxxB1C6x-D1T3O0E000	21-KA4BO-0771X 21-KA4BO-0773X

 The approved model versions for Korea are identical in their specification and differ only in terms of the area of application (zone - ET or MT code) and the protocol for the reader (F or L code).

 The importer have to use exception documents which are applied in Korea rule for Korea.  
A corresponding example document, the so-called "Customer confirmation letter", is included in the CE\_ET\_MT-xx8 certificate compilation of the devices.

Synonym	Scope of validity	Valid until	Certificate number
ECAS	United Arab Emirates	12.11.2025	24-11-130202/E24-11-135095/NB0001
Model version			
MT-498-2FXDCX00			
MT-498-2TXDCX00			
MT-498-2FXACX00			

**1.5.3 Summary of applied standards****1.5.3.1 ATEX / IECEx ET-xx8**

Standard	Classification
IEC 60079-0 : 2012 + A1 : 2013	General requirements
IEC 60079-5 : 2015	Protection by powder filling "q"
IEC 60079-7 : 2015	Protection by increased safety "e"
IEC 60079-11 : 2012	Protection by intrinsic safety "i"
IEC 60079-28 : 2015	Optical radiation "op is"
IEC 60079-31 : 2014	Protected by enclosures "t" (dust)
<b>The product corresponds to requirements from:</b>	
EN IEC 60079-0 : 2018	General requirements
EN IEC 60079-7 : 2015 + A1 : 2018	Protection by increased safety "e"

**1.5.3.2 ATEX / IECEx MT-xx8**

Standard	Classification
IEC 60079-0 : 2012 + A1 : 2013	General requirements
IEC 60079-5 : 2015	Protection by powder filling "q"
IEC 60079-7 : 2015	Protection by increased safety "e"
IEC 60079-11 : 2012	Protection by intrinsic safety "i"
IEC 60079-15 : 2010	Type of protection "n"
IEC 60079-28 : 2015	Optical radiation "op is"
IEC 60079-31 : 2014	Protected by enclosures "t" (dust)
<b>The product corresponds to requirements from:</b>	
EN IEC 60079-0 : 2018	General requirements
EN IEC 60079-7 : 2015 + A1 : 2018	Protection by increased safety "e"
EN IEC 60079-15 : 2020	Type of protection "n"

**1.5.3.3 EMC directive 2014/30/EU**

Standard	Classification
EN 61000-6-2 : 2005 + AC : 2005	Immunity
EN 61000-6-4 : 2007 + A1 : 2011	Emission

**1.5.3.4 Radio equipment directive 2014/53/EU**

Standard	Classification
ETSI EN 300328 V2.2.2 : 2019	Wideband transmission systems – data transmission equipment operating in the 2.4 GHz ISM band
EN 18031-1 : 2024	Common security requirements for radio equipment – Internet connected radio equipment

**1.5.3.5 Low voltage directive 2014/35/EU**

Standard	Classification
EN 62368-1 : 2016 IEC 62368-1 : 2014	Audio / video, information and communication technology equipment – safety requirements

**1.5.3.6 Batterie regulation EU 2023/1542**

Standard	Classification
EN 2023/1542 : 2023-07	Regulation on batteries and waste batteries
EN 2025/1561 : 2025-07	Obligations of economic operators regarding strategies for fulfilling due diligence obligations applicable to batteries

**1.5.3.7 RoHS directive 2011/65/EU**

Standard	Classification
EN IEC 63000 : 2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

**1.5.3.8 FM USA**



Standard	Classification
FM Class 3600: 2011	Electric equipment for use in hazardous areas - general requirements
FM Class 3616: 2011	Dust explosion protection electric equipment - general requirement
FM Class 3810: 2005	Electric equipment for the operation of measuring, control and laboratory equipment
ANSI/ISA 60079-0: 2013	General requirements
ANSI/UL 60079-5: 2016	Protection by powder filling "q"
ANSI/UL 60079-7: 2017	Protection by increased safety "e"
ANSI/ISA 60079-11: 2014	Protection by intrinsic safety "i"
ANSI/ISA 60079-15: 2013	Type of protection "n"
ANSI/ISA 60079-28: 2013	Optical radiation "op is"
ANSI/UL 60079-31: 2015	Protected by enclosures "t" (dust)
ANSI/IEC 60529: 2004	Degrees of protection provided by enclosure (IP code)

**1.5.3.9 FM Canada**




Standard	Classification
CAN/CSA-C22.2 No. 60079-0: 2015	General requirements
CAN/CSA-C22.2 No. 60079-5: 2016	Protection by powder filling "q"
CAN/CSA-C22.2 No. 60079-7: 2016	Protection by increased safety "e"
CAN/CSA-C22.2 No. 60079-11: 2014	Protection by intrinsic safety "i"
CAN/CSA-C22.2 No. 60079-15: 2016	Type of protection "n"
CAN/CSA-C22.2 No. 60079-31: 2015	Protected by enclosures "t" (dust)
CAN/CSA-C22.2 No. 60529: 2016	Degrees of protection provided by enclosure (IP code)
CAN/CSA-C22.2 No. 61010-1: 2004	Safety regulations for electric measuring, control and laboratory equipment - general requirements




## 2 Explanation of symbols

### 2.1 Symbols used in these Operating Instructions










Symbol	Meaning
	Handy hint for making work easier, important note
	Reference to another chapter, another section, another documentation or a web page.

### 2.2 Warning notes

 <b>DANGER</b>	Dangerous situation which can result in fatal or severe, life-changing injuries if the safety measures are not complied with.
 <b>WARNING</b>	Dangerous situation which can result in severe injuries if the safety measures are not complied with.
 <b>CAUTION</b>	Dangerous situation which can result in minor injuries if the safety measures are not complied with.
<b>NOTE</b>	Dangerous situation which can result in material damage if the safety measures are not complied with.

Symbol	Meaning
	Burn hazard
	Laser radiation hazard
	Electrostatic discharge hazard

## 2.3 Symbols on the device

Symbol	Meaning
	Device certified for hazardous areas according to ATEX directive.
	Device marking according to EU directive
0158	ID number of monitoring body
	Marking according to WEEE directive 2012/19/EU
	Marking according to FM (Factory Mutual) for approval in North America <ul style="list-style-type: none"> <li>• C stands for Canada</li> <li>• US stands for United States</li> </ul>
	Marking of devices according to BIS (BUREAU OF INDIAN STANDARDS) for approval in India
	Marking of devices according to CCC (China Compulsory Certification) for approval in China
	Warning - important information
	Warning of hazardous voltage
	Connection for equipotential bonding

### 3 Safety and security

The device has been manufactured according to the state of the art of technology while observing recognised safety-related rules. When using the device, it is nevertheless possible for hazards to occur to life and limb of the user or third parties or for the device, environment or material assets to be compromised.

Only use the device under the following conditions:

- If it is not damaged
- As intended, while remaining aware of safety and hazards
- In accordance with these Operating Instructions

#### 3.1 Intended use

The series xx8 Shark device platform HMIs are operator stations suitable for industrial production in hazardous areas.

Depending on their version, the devices are certified for the following hazardous areas:

Series xx8	Hazardous area	Directive
ET	Zone 1, 2, 21 and 22 (EPL Gb, Db) Class I, Zone 1 & 2; Class I, Division 2; Zone 21 & 22	ATEX directive, IEC and Canadian requirements
	Class I and Class II, Division 2	acc. to American requirements
MT	Zone 2 and 22 (EPL Gc, Dc) Class I, Zone 2, Class I, Division 2, Zone 22	ATEX directive, IEC and Canadian requirements
	Class I and Class II, Division 2	acc. to American requirements

The SHARK device platform has been designed with particular focus on the harsh conditions prevalent in the oil and gas industry. The device can be used indoors as well as in outdoor areas. It is shock, vibration, saltwater and salt-spray proof.

The approved operating temperature ranges depend on the version:

- Standard: from -10 °C to +65 °C
- Outdoor installation (with integrated heater): from -40 °C to +65 °C

Depending on their configuration, the following versions with the SHARK device platform are available:

- Panel PC - SERIES 400
- Thin Clients - SERIES 500
- KVM Systems (Keyboard - Video - Mouse) - SERIES 600

 from 06/2025: KVM Systems - SERIES 600 (KVM-DVI3) will be replaced by KVM over IP solution !

The SHARK device platform consists of a display and an E-Box module that are mounted together. The display module generally consists of all display components, whereas the E-Box module generally consists of the other electronic parts.

The device platform communicates with automation systems and distributed control systems via Ethernet, WLAN or serial interfaces, and has additional interfaces for peripherals such as keyboards, pointing devices, RFID readers, barcode readers for material inventory or EM-STOP switches.

The device is not a panel-mount module. For applications that require degree of protection Ex e, Ex p or Ex tb, the device must be mounted together with the "xx8 Mounting-Kit".

Two terminal boxes for Ex e and Ex ia circuits are available for the connection of all external cables.

"Intended use" includes complying with these Operating Instructions and the other applicable documents, such as the data sheet. All other uses are only considered to be intended after being approved by R. STAHL.

### 3.2 Predictable improper use

The device may only be installed and connected by specifically trained personnel.

### 3.3 Personnel qualification

Qualified specialist personnel is required to perform the activities described in these Operating Instructions. This primarily applies to work in the following areas:

- Product selection and project engineering
- Mounting / dismounting the device
- Installation
- Commissioning
- Maintenance, cleaning

Specialists who perform these tasks must have a level of knowledge that meets applicable national or equivalent country-specific standards and regulations. Additional knowledge is required for any activity in hazardous areas !

R. STAHL recommends having a level of knowledge equal to that described in the following standards:

- IEC/EN 60079-14 (Electrical installations design, selection and erection)
- IEC/EN 60079-17 (Electrical installations, inspections and maintenance)
- IEC/EN 60079-19 (Equipment repair, overhaul and reclamation)

### 3.4 Special conditions of use

The intrinsically safe circuits are earthed. Equipotential bonding is required for the entire intrinsically safe circuits.

#### Devices with wireless interface

Type feature for devices with wireless interface:	W02, W05, W22, W55 or W25
Maximum transmission power of antenna	2 W (group IIC)
Connection terminal for antenna:	X36 and X37

The maximum transmission power is the result of: antenna gain, power loss in the cable and transmission power of the transmitter (X36 / X37), according to the data in these operating instructions.

The intrinsically safe circuits at terminals X36 and X37 are earthed. When connecting external antennae, please note the following earthing requirements for intrinsically safe circuits:

- EN 60079-14 of the National Electrical Code ANSI/NFPA 70
- Canadian Electric Code CSA C22.1

#### Requirements for plug connectors and switches

The covers of the terminal boxes are fitted with cable entries and blind plugs. As an option, they may be fitted with plug connectors and switches.

The devices must be certified individually for the respective type of protection and also have IP66.

#### Panel mount with xx8 Mounting-Kit

The devices can be mounted inside an enclosure with a suitable cut-out with the aid of fixing frame kits (xx8 Mounting-Kit). Where degree of protection Ex e, Ex p or Ex tb is required, the device must be mounted with a xx8 Mounting-Kit mounting frame (see chapter [Panel mount with xx8 Mounting-Kit](#)).

## 3.5 Residual risks

### 3.5.1 Explosion hazard

Despite the device's state-of-the-art design, explosion hazards cannot be entirely eliminated in hazardous areas.

- Perform all work steps in hazardous areas with the utmost care at all times !

Possible hazards ("residual risks") can be categorised according to the following causes:

#### **Mechanical damage**

The device may become damaged during transport, mounting or commissioning. This kind of damage may, for example, render the device's explosion protection partially or completely ineffective. This may result in explosions causing serious or even fatal injury.

- Do not commission a damaged device.
- Only transport the device in special transport packaging that reliably protects the device from external influences. Observe the ambient conditions when selecting the transport packaging (see chapter [Technical data](#)).
- Do not place any loads on the device.
- Check the packaging and the device for damage. Immediately report any damage to R. STAHL.
- Store the device ideally in its original packaging in a dry place (with no condensation), and make sure that it is stable and protected against the effects of vibrations and knocks.
- Do not damage the device or seals during its installation.

#### **Excessive heat or electrostatic charge**

- Operate the device only within the prescribed operating conditions (see chapter [Markings on the device](#) and chapter [Technical data](#)).
- Mount and install the device in such a way that it is always operated within the permissible temperature range.
- Do not use the device in strong charge-generating environments.
- Avoid friction and flow of particle streams.
- R. STAHL recommends you equip devices used outdoors or exposed to the elements with a protective roof or wall.
- Regularly inspect the device for a material change. If you spot any changes, test or replace the device.
- Do not paint or repaint the device yourself. Do not have the paintwork touched up by anyone other than the manufacturer.
- Comply with the area specification of EN/IEC 60079-0 when fitting additional plastic adhesive labels.
- Clean the device with a damp cloth only.
- Do not cover the display with protective foil.

### Improper mounting, installation, commissioning, maintenance or cleaning

Basic work such as installation, commissioning, maintenance or cleaning of the device must always be performed in accordance with the applicable national regulations of the country of use and only by qualified persons. Otherwise, the explosion protection may be rendered ineffective. This may result in explosions causing serious or even fatal injury.

- Have the assembly, installation, commissioning and maintenance work performed by qualified and authorised persons only (see chapter [Personnel qualification](#)).
- Prior to commissioning, check the device is mounted correctly (see chapter [Mounting and installation](#)).
- Electrical circuits with Ex i type of protection may no longer be operated as electrical circuits with this type of protection after being operated with electrical circuits with other types of protection.
- Even when used in Zones 2 and 22, intrinsically safe devices of Zones 0, 1, 20 and 21 can be connected to the intrinsically safe signal circuits.
- Only connect the device to equipment which does not carry voltages higher than 250 VAC (50 - 60 Hz).
- Connect Ex i devices only to intrinsically safe terminals.
- In hazardous areas, always switch the electrical circuits and devices to a de-energised state before disconnecting or connecting and when mounting / dismantling.
- Do not change or modify the device.
- Any repair on the device is to be performed by R. STAHL only.
- Gently clean the device with a damp cloth only – do not use scratching, abrasive or aggressive cleaning agents or solutions.
- Never clean the device with a strong water jet, such as a pressure washer !

#### 3.5.2 Risk of injury

##### Falling devices or components

The heavy device or components can fall during transport and mounting, causing severe injury to persons in the form of bruises and contusions.

- Use transporting and lifting equipment suitable for the size and weight of the device when transporting and mounting it.
- Observe the weight and the maximum load-bearing capacity of the device; see specifications on the shipping label or on the packaging.
- Use suitable mounting materials for mounting.

##### Electric shock

During operation and maintenance, high voltage is at times applied to the device. Because of this, the device must be de-energised during installation. Persons coming into contact with electrical lines carrying excessively high voltage can suffer severe electric shocks and, consequently, injuries.

- Only connect electrical circuits to suitable terminals.

### 3.5.3 Device damage

As a result of unsuitable operating conditions or careless contact the device or individual components may be damaged so significantly that the device does not operate correctly or fails completely.

- Do not subject the device to external heat sources or direct sunshine. Ensure that the maximum ambient temperature is never exceeded.
- Do not open the enclosure. The enclosure has been sealed permanently.

## 3.6 Industrial Security

Our products with Industrial Security functions support the secure operation of plants, systems and equipment. Protection against cyber threats requires an all-encompassing Industrial Security concept. The key to a successful concept is integrated implementation, continuous maintenance and state-of-the-art technology. This is the responsibility of the plant operator.

The following are key issues for effective industrial security concepts:

- Prevention of unauthorised access to plants, systems, equipment and networks
- Systems, equipment and components should only be connected to the company intranet or the internet if and when required
- Employ protective measures such as firewalls and network segmentation
- Only use the latest software product versions
- Carry out software updates as soon as new updates are available
- Use standard user accounts for regular operation
- Use secure passwords
- Appropriate safeguarding of administrator accounts
- Application of security guidelines
- Other measures to be taken as required

R. STAHL uses Windows 10 for its products. It does not develop any cryptographic functions.

R. STAHL does not configure / harden the operating system, nor does it provide or refer to security guidelines for doing so.

Furthermore, R. STAHL is constantly working on enhancing its products, thereby contributing to plant security and to minimizing the risk of cyber threats.

## 4 Function and device design

### 4.1 Features and versions

#### 4.1.1 Options

The series xx8 - SHARK device platform HMIs are Operator Stations designed for applications in the oil and gas industry and in harsh ambient conditions.

Depending on their technology, they perform the following tasks:

Technology	Task
Panel PC - SERIES 400	Industrial PC with computer and monitor
Thin Client - SERIES 500	Remote control of PCs or virtual workstations, for example via Ethernet and WLAN.
KVM System - SERIES 600	Extension of the keyboard, video and mouse interfaces of a workstation from the safe area to the hazardous industrial area.



from 06/2025: KVM Systems - SERIES 600 (KVM-DVI3) will be replaced by KVM over IP solution !

#### 4.1.2 Display

The SHARK device platform is available with the following types of display:

- Size: 15" or 21.5"
- Design: "VESA 200 Standard" or "VESA 200 Top Connect"
- Multi-touch function
- Dimmable (for SERIES 400 / 500 via the operating system, for SERIES 600 via keys F7 and F8)

#### 4.1.3 Outdoor Installation

The series xx8 operating devices can be operated in temperatures ranging from -10 °C to +65 °C (outdoor option O0 - standard). For outdoor option O4, the devices will be fitted with an integrated heater, allowing operating temperatures ranging from -40 °C to +65 °C.

#### 4.1.4 Card reader for access control


As an option, the ET-/MT-x98 operating stations can be fitted with an integrated card reader. This card reader is a proximity reader that can read the corresponding transponder media without direct contact and transfer the data to operating devices or any other systems.

Two versions of RFID reader are available for different types of data transfer between reader and a corresponding software.

- CRYPT - version C5: data is transferred via an encrypted bidirectional protocol. This protocol can also be used to describe the transponder media. The connected device must be able to support the data encryption via a suitable application. The protocol description can be provided once a confidentiality agreement has been signed.
- ASCII - version C6: when the transponder medium approaches the reader or is removed from it, the reader actively sends the pre-parameterised content of the medium in the form of characters transformed byte-wise from hex code to ASCII. Applications such as PM Logon from Siemens or LogOnPlus from i.p.a.s. support this protocol.

### 4.1.5 Other features

- Reader interface
- Optional features:
  - WLAN and Bluetooth
  - Integrated front camera


 These features depend on the technology (see chapter [Technical data](#)).

### 4.1.6 Accessories

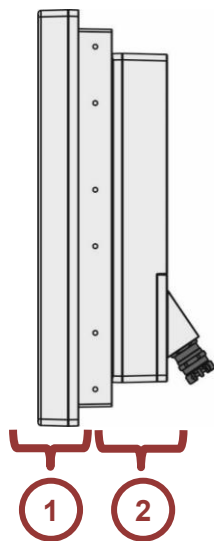
Peripherals:

- Barcode scanner
- Attached keyboard and pointing device (trackball, joystick or touchpad (Ex ia))
- Desktop keyboard with 105 keys (Ex ia) and optical desktop mouse (Ex ia)
- On / off switch

Terminal boxes are used for connections (see chapter [Terminal boxes](#)).

 For associated operating instructions see [r-stahl.com](http://r-stahl.com).

## 4.2 Device design

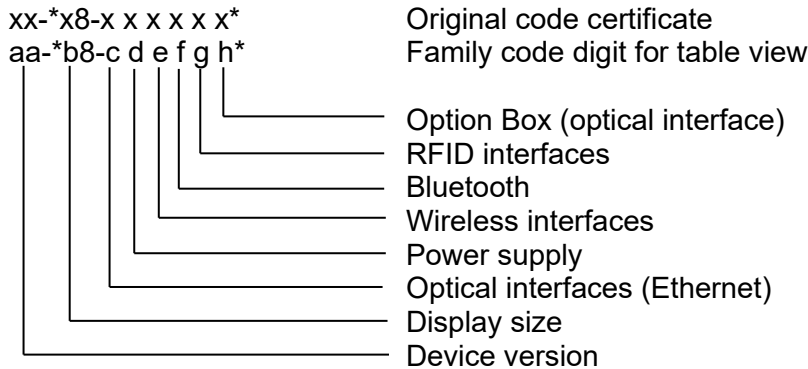


Item	Designation
1	Display module
2	E-Box module

### 4.3 Type code

#### 4.3.1 Family code

**!** The family code was taken from the ATEX / IECEx certificate and contains all information relevant to the approvals.  
 In the complete type designation, the asterisks are replaced by alphanumeric or symbols characters to identify different variants of the apparatus without relevance for explosion protection.  
 In order to show a clearer representation of the descriptions within the table below, the "x" digits used in the original code have been replaced by "abc" letter identifiers.



Family code digit	Possible value	Description
aa	ET	Device version for Zone 1, Zone 21, EPL Gb, Db
	MT	Device version for Zone 2, Zone 22, EPL Gc, Dc
b	3	Display size 1
	4	Display size 2
	5	Display size 2
	6	Display size 2
	7	Display size 2
	8	Display size 3
	9	Display size 2
c	*TX	10/100/1000Base-TX copper Ethernet interface
	*FX	100Base-FX FO Ethernet interface, multi-mode
	*SX	1000Base-SX FO Ethernet interface, multi-mode
	*LX	1000Base-LX FO Ethernet interface, single mode
	00	Other interface
d	AC	Power supply 100 – 240 VAC
	DC	Power supply 24 VDC
e	W00	No WLAN interface
	W02	1x WLAN interface 2.4 GHz
	W05	1x WLAN interface 5 GHz
	W22	2x WLAN interfaces 2.4 GHz
	W55	2x WLAN interfaces 5 GHz
	W25	1x WLAN interface 2.4 GHz and 1x WLAN interface 5 GHz
f	B0	No Bluetooth
	B1	Bluetooth

g	C0	No RFID interface
	C1	Integrated RFID interface 13.56 MHz
	C2	Integrated RFID interface 2.5 GHz
	C3	RFID interface 13.56 MHz MIFARE / DESFire / EV1, CRYPT
	C4	RFID interface 13.56 MHz MIFARE / DESFire / EV1, ASCII
	C5	RFID interface 13.56 MHz LEGIC, CRYPT
	C6	RFID interface 13.56 MHz LEGIC, ASCII
	C7	RFID interface 13.56 MHz NFC
h	X00	No Option Box interface
	XSX	Option Box FO interface, multi-mode
	XLX	Option Box FO interface, single mode

## 4.3.2 Fieldsystem type key code

### 4.3.2.1 SERIES 400 / 500

Field systems					
Definition Field systems	<p>A field system consists of at least one HMI unit and its integrated software. If the HMI unit is mounted inside an enclosure, this enclosure as well as all other accessories mounted inside it are part of the field system. To facilitate the order-process for a field system, a product code was developed that can reproduce all possible combinations of device, software, enclosure and accessories. This product code consists of alpha-numerical characters and may look as follows: ET-498-2TX-931C30000W-B3010000000 This example is valid for a Panel PC system; all other field systems (Thin Client and KVM) have product codes built in the same way.</p>				
Decoding	It is decoded as follows:				
	ET-498-2TX	-	931C30000W	-	B3010000000
Meaning	Device version	Hyphen	Extended device version	Hyphen	Enclosure and accessories
	For an exact definition of each individual character please refer to the type code for field systems on the following pages.				
	<p>A field system can only be ordered with a valid and plausible product code. For this, all digits of the product code must be filled with a valid character. Please also note that for technical reasons not all theoretically possible product codes and thus field systems can actually be realised. Should you have any questions in this regard, please contact R. STAHL HMI Systems GmbH.</p>				


Position in type key	Meaning	Possible value	Description
1, 2	Application range (zone)	ET	Devices for Zone 1, Zone 21, EPL Gb, Db
		MT	Devices for Zone 2, Zone 22, EPL Gc, Dc
3	Hyphen	-	Hyphen
4	Technology	4	Panel PC SERIES 400
		5	Thin Client SERIES 500
5	Display size	3	38 cm / 15" display, 1024 x 768 pixel
		9	55 cm / 21.5" display, 1920 x 1080 pixel
6	Family	8	fixed to 8
7	Hyphen	-	Hyphen
8, 9, 10	Ethernet	1TX	1x 1000Base-TX copper Ethernet ( <b>discontinued</b> )
		2TX	2x 1000Base-TX copper Ethernet
		2FX	2x 100Base-FX FO Ethernet
11	Hyphen	-	Hyphen
12	Prozessor type	2	AMD GX
		3	Intel® Core™ i7 ( <b>discontinued</b> )
		8	Intel® Core™ i7 with TPM ( <b>discontinued</b> )
		9	Intel® Core™ i5 with TPM
13	RAM	3	4 GB main memory
		4	8 GB main memory (only i7)
		5	16 GB main memory (only i5)

14	Display type	0	Standard TFT (only 15")
		1	Sunlight Readable Display 15"
		1	Sunlight Readable Display 21.5"
15	Data memory	5	60 GB (AMD)
		9	128 GB (AMD)
		C	240 GB (i5 / i7)
		E	480 GB (i5 / i7)
16	Touch screen	0	No touch (no longer available)
		3	Capacitive multi-touch screen (glass) 15"
		3	Capacitive multi-touch screen (glass) 21.5"
17	Power supply	0	24 VDC
		1	100 – 240 VAC
18	Optional interface 1	0	No WLAN, no Bluetooth, no RFID
		1	WLAN 2.4 GHz, no Bluetooth, no RFID
		2	WLAN 2.4 GHz and 5 GHz, no Bluetooth, no RFID
		3	No WLAN, Bluetooth, no RFID
		4	WLAN 2.4 GHz, Bluetooth, no RFID
		5	WLAN 2.4 GHz and 5 GHz, Bluetooth, no RFID
		6	No WLAN, no Bluetooth, RFID C1 *
		7	WLAN 2.4 GHz, no Bluetooth, RFID C1 *
		8	WLAN 2.4 GHz and 5 GHz, no Bluetooth, RFID C1 *
		9	No WLAN, Bluetooth, RFID C1 *
		A	WLAN 2.4 GHz, Bluetooth, RFID C1 *
		B	WLAN 2.4 GHz and 5 GHz, Bluetooth, RFID C1 *
		C	No WLAN, no Bluetooth, RFID C5 *
		D	WLAN 2.4 GHz, no Bluetooth, RFID C5 *
		E	WLAN 2.4 GHz and 5 GHz, no Bluetooth, RFID C5 *
		F	No WLAN, Bluetooth, RFID C5 *
		G	WLAN 2.4 GHz, Bluetooth, RFID C5 *
		H	WLAN 2.4 GHz and 5 GHz, Bluetooth, RFID C5 *
		I	No WLAN, no Bluetooth, RFID C6 *
		J	WLAN 2.4 GHz, no Bluetooth, RFID C6 *
K	WLAN 2.4 GHz and 5 GHz, no Bluetooth, RFID C6 *		
L	No WLAN, Bluetooth, RFID C6 *		
M	WLAN 2.4 GHz, Bluetooth, RFID C6 *		
N	WLAN 2.4 GHz and 5 GHz, Bluetooth, RFID C6 *		
O	USB WLAN 2.4 GHz and 5 GHz, two antennas, Bluetooth, no RFID		

		P	USB WLAN 2.4 GHz and 5 GHz, two antennas, Bluetooth, RFID C5 *
		Q	USB WLAN 2.4 GHz and 5 GHz, two antennas, Bluetooth, RFID C6 *
		R	USB WLAN 2.4 GHz and 5 GHz, one antenna, Bluetooth, no RFID
		S	USB WLAN 2.4 GHz and 5 GHz, one antenna, Bluetooth, RFID C5 *
		T	USB WLAN 2.4 GHz and 5 GHz, one antenna, Bluetooth, RFID C6 *
Note: * internal RFID reader not for x38 devices All device options marked in red will no longer be available from 2023 !			
19	Optional interface 2 / Reader	0	No optional interface 2
		3	CAN-Bus interface (open CAN) (no longer available)
20	Optional interface 3 / Option Box	0	No optional interface 3
		1	Internal On- / Off switch
21	Enclosure design	0	Exicom VESA 200
		2	Exicom VESA 200 with ST plugs
		3	Exicom VESA 200 no camera
		5	Exicom VESA 200 Top Connect
		6	Exicom VESA 200 Top Connect with ST plugs
		7	Exicom VESA 200 Top Connect no camera
22	Operating system / Image	0	No operating system (only for AMD)
		3	Windows 7 Ultimate (no longer available)
		4	Windows Embedded Standard 7 (no longer available)
		M	WIN10 IoT & Remote Firmware V5 (no longer available)
		R	WIN10 IoT Enterprise 2016 LTSC
		S	IGEL OS 11
		T	PXE-BOOT option
		V	WIN10 IoT 2019 LTSC & Remote Firmware V6 Basic
		W	WIN10 IoT 2019 LTSC
23	Hyphen	-	Hyphen
24	Enclosure type	B	Rugged Panel design (RP)
25	Material	3	Seawater-resistant powder coated aluminum
26	Mounting option	0	VESA 200 mounting
		2	VESA 200 and Feet Set (1 pair of feet - required for wall mounting)
		3	VESA 200 Handle Feet Set (handle and feet - not for yoke and wall mounting)

27	Outdoor design	1	-10 °C
		5	-40 °C
28	Keyboard (Design, Layout) / keyboard enclosure	0	No keyboard
29	Integrated pointing device	0	No integrated pointing device
30	Separate pointing device	0	No separate pointing device
31	Separate reader device	0	No separate reader device
32	Emergency stop switch	0	No emergency stop switch
33	Separate power supply	0	No separate power supply
34	Further options 1	0	No further options 1
35	Further options 2	0	No further options 2

**4.3.2.2 SERIES 600**

 from 06/2025: KVM Systems - SERIES 600 (KVM-DVI3) will be replaced by KVM over IP solution !

Field systems					
Definition Field systems	<p>A field system consists of at least one HMI unit and its integrated software.                      If the HMI unit is mounted inside an enclosure, this enclosure as well as all other accessories mounted inside it are part of the field system.                      To facilitate the order-process for a field system, a product code was developed that can reproduce all possible combinations of device, software, enclosure and accessories.                      This product code consists of alpha-numerical characters and may look as follows:                      ET-698-DVI3-1TX-00103000030-B3010000000                      This example is valid for a Panel PC system; all other field systems (Thin Client and KVM) have product codes built in the same way.</p>				
	It is decoded as follows:				
Decoding	ET-698-DVI3-1TX	-	00103000030	-	B3010000000
Meaning	Device version	Hyphen	Extended device version	Hyphen	Enclosure and accessories
	For an exact definition of each individual character please refer to the type code for field systems on the following pages.				
	<p>A field system can only be ordered with a valid and plausible product code. For this, all digits of the product code must be filled with a valid character.                      Please also note that for technical reasons not all theoretically possible product codes and thus field systems can actually be realised.                      Should you have any questions in this regard, please contact R. STAHL HMI Systems GmbH.</p>				

Position in type key	Meaning	Possible value	Description
1, 2	Application range (zone)	ET	Devices for Zone 1, Zone 21, EPL Gb, Db
		MT	Devices for Zone 2, Zone 22, EPL Gc, Dc
3	Hyphen	-	Hyphen
4	Technology	6	KVM System SERIES 600
5	Display size	3	38 cm / 15" display, 1024 x 768 pixel
		9	55 cm / 21.5" display, 1920 x 1080 pixel
6	Family	8	fixed to 8
7	Hyphen	-	Hyphen
8, 9, 10, 11	Transfer technology	DVI3	DVI3 KVM technology
12	Hyphen	-	Hyphen
13, 14, 15	Ethernet	1TX	1x 100/1000Base-TX copper Ethernet
		1SX	1x 1000Base-SX FO Ethernet, multi-mode
		1LX	1x 1000Base-LX FO Ethernet, single mode
16	Hyphen	-	Hyphen
17	Prozessor type	0	Non-existent
18	RAM	0	Non-existent
19	Display type	0	Standard TFT (only 15")
		1	Sunlight Readable Display 15"
		1	Sunlight Readable Display 21.5"
20	Data memory	0	Non-existent
21	Touch screen	0	No touch ( <b>no longer available</b> )
		3	Capacitive multi-touch screen (glass) 15"
		3	Capacitive multi-touch screen (glass) 21.5"
22	Power supply	0	24 VDC
		1	100 – 240 VAC
23	Optional interface 1	0	No Bluetooth, no RFID
		<b>3</b>	<b>Bluetooth, no RFID</b>
		<b>C</b>	<b>No Bluetooth, RFID C5 *</b>
		<b>F</b>	<b>Bluetooth, RFID C5 *</b>
		<b>I</b>	<b>No Bluetooth, RFID C6 *</b>
		<b>L</b>	<b>Bluetooth, RFID C6 *</b>
Note: * internal RFID reader not for 638 devices All device options marked in <b>red</b> will no longer be available from 2023 !			
24	Optional interface 2 / Reader	0	No optional interface 2
25	Optional interface 3 / Option Box	0	No optional interface 3

26	Enclosure design	0	Exicom VESA 200
		2	Exicom VESA 200 with ST plugs
		3	Exicom VESA 200 no camera
		5	Exicom VESA 200 Top Connect
		6	Exicom VESA 200 Top Connect with ST plugs
		7	Exicom VESA 200 Top Connect no camera
22	Operating system / Image	0	Non-existent
23	Hyphen	-	Hyphen
24	Enclosure type	B	Rugged Panel design (RP)
25	Material	3	Seawater-resistant powder coated aluminum
26	Mounting option	0	VESA 200 mounting
		2	VESA 200 and Feet Set (1 pair of feet - required for wall mounting)
		3	VESA 200 Handle Feet Set (handle and feet - not for yoke and wall mounting)
27	Outdoor design	1	-10 °C
		5	-40 °C
28	Keyboard (Design, Layout) / keyboard enclosure	0	No keyboard
29	Integrated pointing device	0	No integrated pointing device
30	Separate pointing device	0	No separate pointing device
31	Separate reader device	0	No separate reader device
32	Emergency stop switch	0	No emergency stop switch
33	Separate power supply	0	No separate power supply
34	Further options 1	0	No further options 1
35	Further options 2	0	No further options 2

### 4.3.3 Display module type key code

Not all combinations of the type key codes of display and E-Box module are technically possible. This section does not list the limits, however. All versions available for sale are contained in the price lists and the configurators. Should you have any questions, please contact R. STAHL HMI Systems GmbH.

Position in type key	Meaning	Possible value	Description
xT	Application range (zone)	ET	Devices for Zone 1, Zone 21, EPL Gb, Db
		MT	Devices for Zone 2, Zone 22, EPL Gc, Dc
-	Hyphen	-	Hyphen
xx	Display size code	x3	15" display
		x8	24" WU display (not realised)
		x9	21.5" display
8	Family (set to 8)	8	Generation 8
-	Hyphen	-	Hyphen
xxx	Place holder	xxx	Place holder
Bx	Bluetooth version	B0	No Bluetooth
		B1	Integrated Bluetooth
Cx	Reader version	C0	No integrated reader interface
		C1	Integrated RFID 13.56 MHz reader interface (no longer available)
		C2	Integrated RFID 2.4 GHz reader interface (not realised)
		C3	Integrated RFID 13.56 MHz reader interface MIFARE / DESFire / EV1, CRYPT (not realised)
		C4	Integrated reader interface RFID 13.56 MHz, MIFARE / DESFire / EV1, ASCII (not realised)
		C5	Integrated reader interface RFID 13.56 MHz, LEGIC, MIFARE / DESFire / EV1, CRYPT
		C6	Integrated reader interface RFID 13.56 MHz, LEGIC, MIFARE / DESFire / EV1, ASCII
		C7	Integrated reader interface RFID 13.56 MHz, NFC (not realised)
x	Place holder	x	Place holder
-	Hyphen	-	Hyphen
Dx	Display type	D0	Display type TFT
		D1	Display type "sunlight readable"
Tx	Touch version	T0	No touch screen (no longer available)
		T3	Capacitive multi-touchscreen (glass)
Ox	Outdoor Installation	O0	Outdoor installation -10 °C
		O4	Outdoor installation -40 °C
Exx0	Enclosure design	E000	Enclosure design Exicom VESA 200
		E010	Enclosure design Exicom VESA 200 without camera
		E100	Enclosure design Exicom VESA 200 Top Connect
		E110	Enclosure design Exicom VESA 200 Top Connect without camera

4.3.4 E-Box module SERIES 400 / 500 type key code

Position in type key	Meaning	Possible value	Description
xT	Application range (zone)	ET	Devices for Zone 1, Zone 21, EPL Gb, Db
		MT	Devices for Zone 2, Zone 22, EPL Gc, Dc
-	Hyphen	-	Hyphen
xx	SERIES	4x	E-Box SERIES 400
		5x	E-Box SERIES 500
8	Family (fixed to 8)	8	Generation 8
-	Hyphen	-	Hyphen
xxx	Place holder	xxx	Place holder
xxX	Ethernet interface	1TX	1x 1000Base-TX copper Ethernet (no longer available)
		2TX	2x 1000Base-TX copper Ethernet
		2FX	2x 100Base-FX FO Ethernet
xC	Power supply	AC	AC power supply 100 - 240 VAC
		DC	DC power supply 24 VDC
Wxx	WLAN	W00	No WLAN interface
		W02	WLAN interface RF 2.4 GHz
		W05	WLAN interface RF 5 GHz
		W22	WLAN interface 2x RF 2.4 GHz
		W55	WLAN interface 2x RF 5 GHz
		W25	WLAN interface RF 2.4 GHz and RF 5 GHz
x	Place holder	x	Place holder
x	Place holder	x	Place holder
X00	Option box	X00	No option box
-	Hyphen	-	Hyphen
Px	Processor	P0	Processor provision
		P2	AMD processor
		P3	Intel i7 processor (discontinued)
		P4	Intel i7 processor with TPM (discontinued)
		P5	Intel i5 processor with TPM
Rx	Main memory	R3	4 GB main memory
		R4	8 GB main memory (only i7)
		R5	16 GB main memory (only i5)
Mx	Data memory	M5	60 GB memory
		M6	80 GB memory (no longer available)
		M9	128 GB memory
		MB	160 GB memory (no longer available)
		MC	240 GB memory
		MD	300 GB memory (no longer available)
		ME	480 GB memory

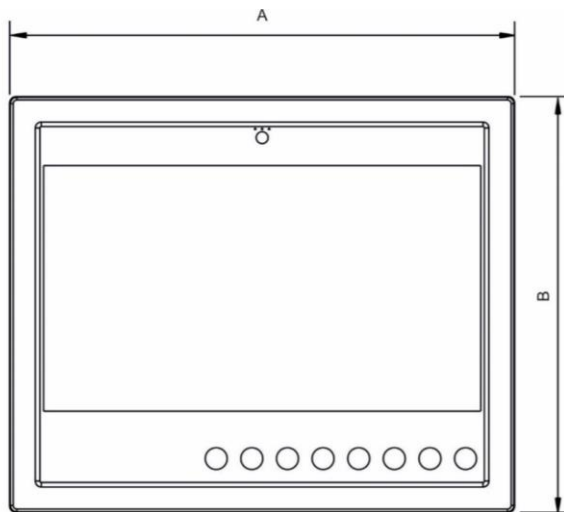
Ix	Additional interfaces	I0	No optional interface
		I4	CAN-Bus interface (open CAN) (no longer available)
Sx	Operating system	S0	No operating system
		S3	Windows 7 Ultimate (no longer available)
		S4	Windows Embedded Standard 7 (no longer available)
		S5	Windows 10 IoT Enterprise 2016 LTSC
		S8	Windows 10 IoT Enterprise 2016 LTSC with Remote software V5 (no longer available)
		S9	Windows 10 IoT Enterprise 2019 LTSC at SERIES 500 with Remote software V6
Exx0	Enclosure design	E000	Enclosure design Exicom VESA 200
		E020	Enclosure design Exicom VESA 200 with ST plugs
		E100	Enclosure design Exicom VESA 200 Top Connect
		E120	Enclosure design Exicom VESA 200 Top Connect with ST plugs
Ax	WLAN / BT module	A0	No WLAN, no antenna
		A1	WLAN / BT module 2.4 GHz and 5 GHz, one antenna
		A2	WLAN / BT module 2.4 GHz and 5 GHz, two antennas

## 4.3.5 E-Box module SERIES 600 type key code

Position in type key	Meaning	Possible value	Description
xT	Application range (zone)	ET	Devices for Zone 1, Zone 21, EPL Gb, Db
		MT	Devices for Zone 2, Zone 22, EPL Gc, Dc
-	Hyphen	-	Hyphen
xx	SERIES	6x	E-Box SERIES 600
8	Family (fixed to 8)	8	Generation 8
-	Hyphen	-	Hyphen
xxX	Ethernet interface	1TX	1x 100/1000Base-TX copper Ethernet
		1SX	1x 1000Base-SX FO Ethernet, multi-mode
		1LX	1x 1000Base-LX FO Ethernet, single mode
xC	Power supply	AC	AC power supply 100 - 240 VAC
		DC	DC power supply 24 VDC
Wxx	WLAN	W00	No WLAN interface
x	Place holder	x	Place holder
x	Place holder	x	Place holder
X00	Option box	X00	No option box
-	Hyphen	-	Hyphen
DVI3	Transfer technology	DVI3	DVI3 KVM Technology
Ix	Additional interfaces	I0	No optional interface
Exx0	Enclosure design	E000	Enclosure design Exicom VESA 200
		E020	Enclosure design Exicom VESA 200 with ST plugs
		E100	Enclosure design Exicom VESA 200 Top Connect
		E120	Enclosure design Exicom VESA 200 Top Connect with ST plugs

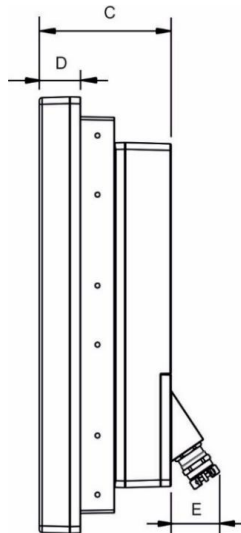
## 4.4 Dimensions

### 4.4.1 Front:



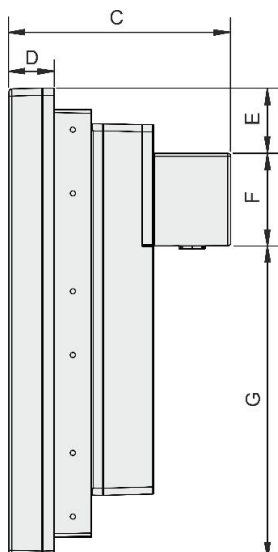
Dimensions [mm]		
Item	ET-x38 / MT-x38	ET-x98 / MT-x98
A	380	553
B	394	458

### 4.4.2 Page - VESA 200 Standard



Dimensions [mm]		
Item	ET-x38 / MT-x38	ET-x98 / MT-x98
C	137	141
D	40	44
E	52	52

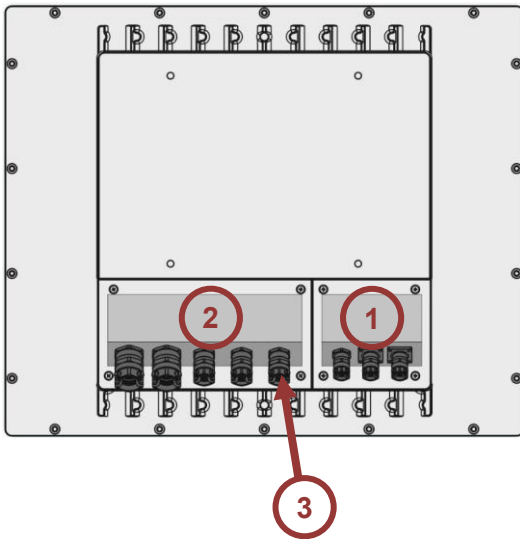
### 4.4.3 Page - VESA 200 Top Connect




Dimensions [mm]		
Item	ET-x38 / MT-x38	ET-x98 / MT-x98
C	212	216
D	40	44
E	46	64
F	90	90
G	257	304

## 4.5 Terminal boxes

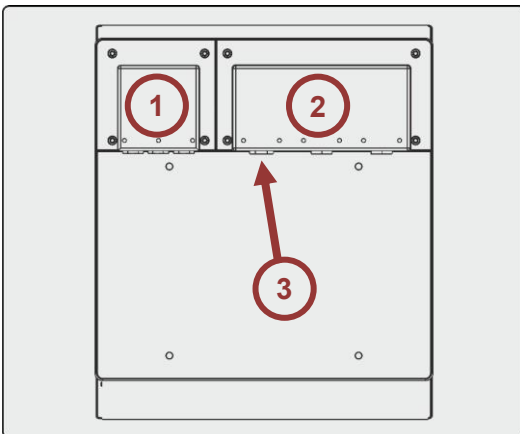
### 4.5.1 VESA 200 Standard




Item	Designation
1	Cover of Ex i terminal box
2	Cover of Ex e terminal box
3	Cable glands

 Cable glands (number, size) see ET-/MT-xx8 Installation Manual (IM\_ET\_MT-xx8)

### 4.5.2 VESA 200 Top Connect



Item	Designation
1	Cover of Ex i terminal box
2	Cover of Ex e terminal box
3	Screw plugs

 Screw plugs (number, size) see ET-/MT-xx8 Installation Manual (IM\_ET\_MT-xx8)

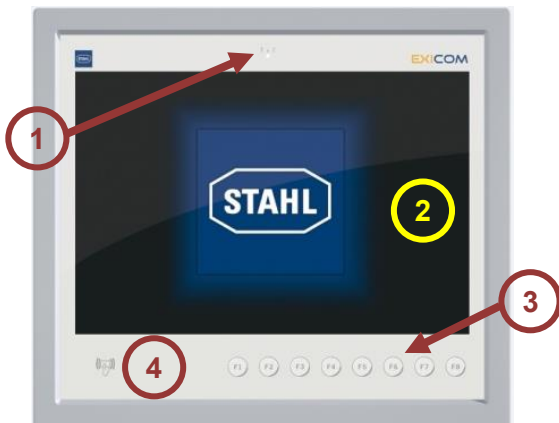
## 4.6 Operating elements

### 4.6.1 ET-/MT-x38 (15")



Item	Designation
1	LEDs and front camera (optional)
2	Display
3	Function keys F1 to F8

### 4.6.2 ET-/MT-x98 (21.5")



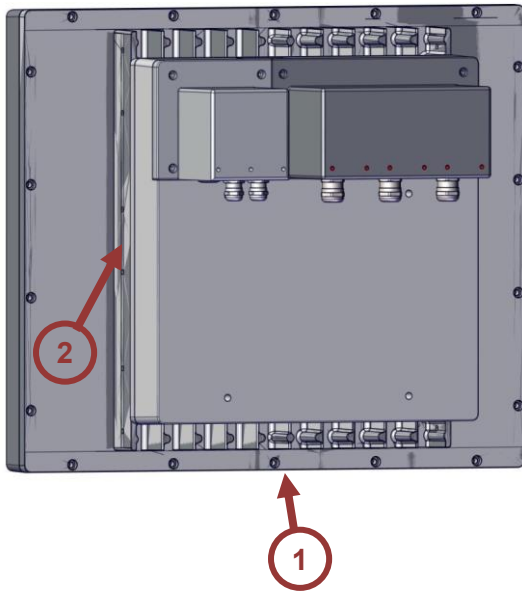
Item	Designation
1	LEDs and front camera (optional)
2	Display
3	Function keys F1 to F8
4	RFID card reader (optional)

## 4.7 LED status display

Pictogram	LED colour	Status	Meaning
	Blue	lit	For "outdoor installation" version: internal heater is switched on. The device is being heated up.
	Orange	lit	Device is live. Internal power supply ok.
	Green	lit	Internal temperature has reached the required operating temperature level. The device is ready.

## 4.8 Markings on the device

### 4.8.1 Position



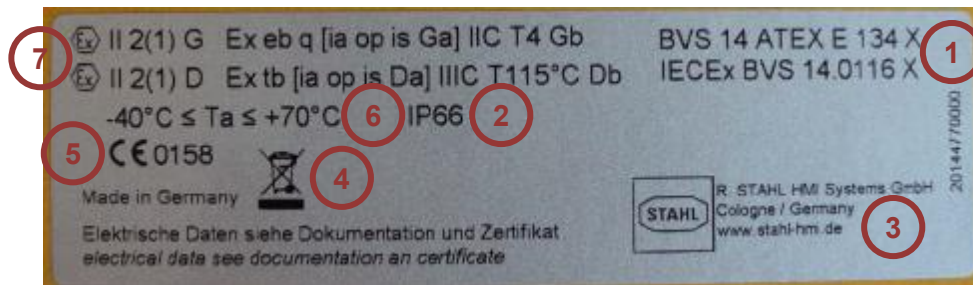
Item	Designation
1	Display type and approval label
2	Field system type label

### 4.8.2 Design of a type label (taking the field system type label as an example)



Item	Designation
1	Type key code (see chapters 4.3.3 to 4.3.5)
2	Article number of hardware
3	QR code
4	Manufacturing date (calendar week.YY)
5	Serial number
6	Address of manufacturer

## 4.9 Approval label



Item	Designation
1	Certificate numbers
2	Degree of protection
3	Address of manufacturer
4	Marking according to WEEE directive 2012/19/EU
5	CE number
6	Approved ambient temperature
7	Ex classification ATEX / IECEx

### 4.9.1 Ex classification ATEX / IECEx

Ex marking ATEX / IECEx according to IEC 60079-0 and ATEX directive 2014/34/EU.

#### ET-xx8 HMI series

Version	2014/34/EU prefix	Ex marking
Gas	Ex II 2(1) G	Ex eb q [ia op is Ga] IIC T4 Gb
Dust	Ex II 2(1) D	Ex tb [ia op is Da] IIIC T115°C Db

#### MT-xx8 HMI series

Version	2014/34/EU prefix	Ex marking
Gas	Ex II 3(1) G	Ex ec nR [ia op is Ga] IIC T4 Gc
Dust	Ex II 3(1) D	Ex tc [ia op is Da] IIIC T115°C Dc

#### 4.9.2 Ex classification FM USA

US-American Ex classification according to ANSI/UL 60079-0.

##### ET-xx8 HMI series

Version	Ex marking
Gas	Class I, Zone 1 AEx eb q [ia op is Ga] IIC T4 Gb
	Class I, Div. 2 Groups A, B, C, D T4
Dust	Zone 21, AEx tb [ia op is Da] IIIC T115°C Db
	Class II, Div. 2 Groups F, G T4
	Class III

##### MT-xx8 HMI series

Version	Ex marking
Gas	Class I, Zone 2 AEx nA nR [ia op is Ga] IIC T4 Gc
	Class I, Div. 2 Groups A, B, C, D T4
Dust	Zone 22, AEx tc [ia op is Da] IIIC T115°C Dc
	Class II, Div. 2 Groups F, G T4
	Class III

#### 4.9.3 Ex classification FM Canada

Canadian Ex classification according to CAN/CSA-C22.2 No.60079-0.

##### ET-xx8 HMI series

Version	Ex marking
Gas	Ex eb q [ia Ga] IIC T4 Gb
	Class I, Div. 2 Groups A, B, C, D T4
Dust	Zone 21, Ex tb [ia Da] IIIC T115°C Db
	Class II, Div. 1 Groups E, F, G T4
	Class III

##### MT-xx8 HMI series

Version	Ex marking
Gas	Ex nA nR [ia Ga] IIC T4 Gc
	Class I, Div. 2 Groups A, B, C, D, T4
Dust	Zone 22, Ex tc [ia Da] IIIC T115°C Dc
	Class II, Div. 2 Groups E, F, G T4
	Class III

**4.9.4 Ex classification PESO India**

PESO classification according to IECEx

**ET-xx8 HMI series**

Version	Ex marking
Gas	Ex eb q [ja op is Ga] IIC T4 Gb

**4.9.5 Ex classification CCC China**

Chinese CCC classification according to GB3836.x.

**ET-xx8 HMI series**

Version	Ex marking
Gas	Ex eb q [ja op is Ga] IIC T4 Gb
Dust	Ex tb [ja op is Da] IIIC T115°C Db

**MT-xx8 HMI series**

Version	Ex marking
Gas	Ex ec nR [ja op is Ga] IIC T4 Gc
Dust	Ex tc [ja op is Da] IIIC T115°C Dc

**4.9.6 Ex classification CNEEx China**

Chinese Ex classification according to GB3836.x.

**ET-xx8 HMI series**

Version	Ex marking
Gas	Ex eb q [ja op is Ga] IIC T4 Gb
Dust	Ex tb [ja op is Da] IIIC T115°C Db

**MT-xx8 HMI series**

Version	Ex marking
Gas	Ex ec nR [ja op is Ga] IIC T4 Gc
Dust	Ex tc [ja op is Da] IIIC T115°C Dc

**4.9.7 Ex classification KCS Korea****Model version ET-xx8**

Version	Ex marking
Gas	Ex eb q [ja op is Ga] IIC T4 Gb
Dust	Ex tb [ja op is Da] IIIC T115°C Db

**Model version MT-xx8**

Version	Ex marking
Gas	Ex ec nR [ja op is Ga] IIC T4 Gc
Dust	Ex tc [ja op is Da] IIIC T115°C Dc

## 5 Operating systems and drivers

### 5.1 Up to Windows 7

#### 5.1.1 Licensing issues

##### Panel PC - SERIES 400

The Windows operating system is usually pre-installed. Please note that under the terms of the license issued for Windows the application of these systems as office PCs is not permitted.



Please also note the information on the licensing terms for Windows operating systems contained in the "TechNote Windows Operating Systems" file located on the USB stick which is part of the delivery, or online under [r-stahl.com](http://r-stahl.com).

### 5.2 Windows® 10 IoT Enterprise 2019 LTSC operating system

The operating system is based on Windows 10 for PC platforms with 64 bit x86 processors. For the LTSC (Long Term Servicing Channel) versions, Microsoft guarantees 10 years of security updates and new builds with feature updates only every 2-3 years, with these being optional. The LTSC 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 and ATOM™
VALUE	for Intel® Core i5™
HIGH	for Intel® Core i7™

##### Panel PC - SERIES 400

The license for the Windows 10 IoT Enterprise 2019 LTSC operating system is included in the image. When delivered, the devices have already been registered and activated.

The EOL (End of Life) date for Windows 10 IoT Enterprise 2019 LTSC for support and updates has been set by Microsoft to 2029-01-09.

#### 5.2.1 Recovery



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.

#### 5.2.2 Proprietary Windows installations and drivers



The Windows 10 IoT license key is tied to STAHL images. 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. Please contact our Support department.

### 5.3 Data back-up

#### 5.3.1 Recovery Stick



A recovery stick is required to restore the Panel PC devices to their factory state. This recovery stick (USB drive, also available as an intrinsically safe option) contains the factory image, with which the system can be restored to factory state within a very short time.

You can restore the HMI devices to their factory state only with the aid of this recovery stick. As an option, the recovery stick can also contain a backup software, with which you can back up your own device configuration.

### 5.3.2 Back-up

It is the sole responsibility of the operator to generate a back-up of the HMI devices and their overall function !

- Any back-ups generated of the HMI devices must always be stored on external storage media !

### 5.3.3 Switching off / closing down



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 "shut down" properly (see illustration below) and **NOT** simply switched off.

Otherwise the existing image of the HMI device may be damaged, rendering the device non-functioning. After the data has been stored, Windows informs the user that the HMI device can now be switched off.

- Only switch off the HMI device when prompted to do so by a system message !

### 5.3.4 Loss of data

- In the case of applications that require constant writing into memory, use external storage media (USB sticks, network servers) for these write processes !
- Avoid cyclical writes (log files, databases, etc.) to the SSD !

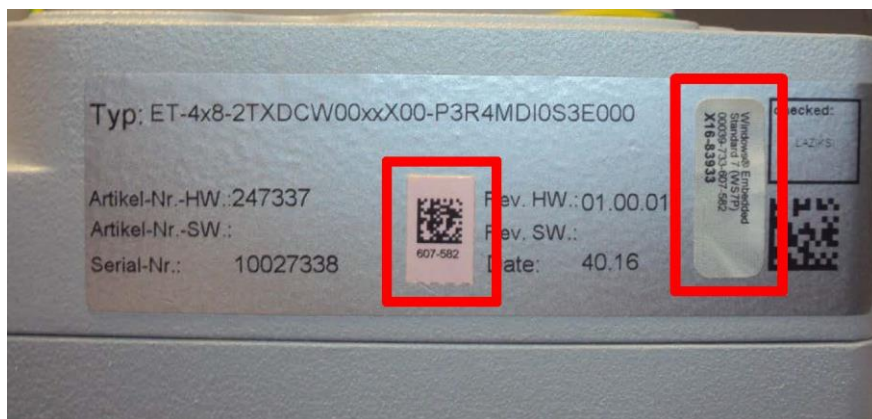
The endurance of an SSD depends on the number of write cycles (TBW / terabytes written). Writing to the SSD with a simultaneous drop in voltage is most likely going to result in data loss.

## 5.4 License sticker

The license sticker for the Windows 7 Ultimate operating system is located inside the E-Box terminal box.



The license sticker for the Windows Embedded and Windows 10 IoT operating systems is located on the outside of the device on the type label.



## 5.5 UPDD touch driver

The UPDD touch driver is a copyrighted, licensed software for the exclusive use with R. STAHL HMI Systems GmbH touch systems.

- Do not load this driver on or use with other devices !

## 6 Transport and storage

<b>NOTE</b>	<p><b>No or damaged packaging during transport and storage</b></p> <p>If the device is transported or stored without packaging, shocks, vibrations, pressure and humidity can directly impact the device. Damaged packaging indicates that the device has been subjected to and possibly been damaged by outside influences. This may result in faulty functionality.</p> <ul style="list-style-type: none"><li>• Check the state of the packaging.</li><li>• Report any damage sustained in transport to the haulier responsible and have it confirmed.</li><li>• Transport and store the device in undamaged packaging, ideally the original packaging.</li></ul>
-------------	---

- Transport and store the device carefully and in accordance with the safety notes (see chapter [Safety](#)).
- Transport and store the device in undamaged packaging, ideally the original packaging.
- Ensure specified storage temperature range is not exceeded (see chapter [Ambient conditions](#)).
- Store the device in a dry place free of vibrations.
- Do not drop the device.

## 7 Unpacking

- Unpack the device at its final destination.
- Check the contents are complete and undamaged.
- Contact the manufacturer if the contents are incomplete, damaged or not what you have ordered.
- Dispose of the packaging materials according to local regulations.

## 8 Mounting and installation

### 8.1 Note on mounting and installation

Observing the following points will ensure a professional and safe assembly and installation:

- Only use threads or holes already present in the enclosure or the outer cooling fins of the display modules.
- Mount the device carefully and strictly in accordance with the safety notes (see chapter [Safety](#)).
- Study the installation conditions and assembly instructions in these operating instructions carefully and follow them to the letter.

### 8.2 Requirements for site of installation



Mount and install the device in such a way that it is always operated within the permissible temperature range.

- Observe the stipulated hazardous zones: MT devices may only be installed in Zone 2 and Zone 22.
- The site of installation must be stable and suitable for the dimensions of the device, and able to bear the load of its weight and that of any necessary attachments.
- Avoid touch screen contamination by saltwater: conductive liquids on the touch display can result in incorrect or phantom operations. This applies in particular to salt water.
- Protect the device against rain, snow and splashes: excessive amounts of standing or running water will disrupt operation and may cause erratic cursor movement. This protection can be achieved by using a canopy or some other protective roof-type construction. Offshore, strong winds, saltwater and rain will have to also be taken into consideration.

### 8.3 Mounting types

The device may be installed and operated in any position. R. STAHL recommends the following types of mounting:

Yoke and wall-mounting, handle and feet, sun protection roof, panel mount (with xx8 Mounting-Kit)



For a detailed description of the types of mounting refer to the Installation Manual stored on the USB stick included in the delivery or online at [r-stahl.com](http://r-stahl.com).

### 8.4 Panel mount with xx8 Mounting-Kit


The SHARK device platform can be mounted inside an enclosure with a suitable cut-out with the aid of an xx8 fixing frame set (mounting kit). This mounting kit is approved for installation in Ex e, Ex p or Ex tb enclosures.

With correct assembly according to the instructions "IM\_Mounting-Kit\_xx8", the IP protection of the enclosure is retained up to a maximum of IP66.

The xx8 mounting kit consists of sealing material and a fixing frame. The sealing material is applied to the back of the xx8 device. The fixing frame is used to fix the device inside the cover cut-out of the enclosure. It is mounted from the back.

For a detailed description of the panel mount with xx8 Mounting-Kit see chapter [Panel mount with xx8 Mounting-Kit](#).

Tightening torque	
Fixing frame screws	1.5 Nm to 2 Nm

	For instructions on other types of mounting, see Installation Manual "IM_ET_MT-xx8" on the USB stick included in the delivery or online at <a href="http://r-stahl.com">r-stahl.com</a> .
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<b>NOTE</b>	<p>If a defective seal is found on a device that has been returned to the manufacturer, an agreement is made with the customer as to whether it should be repaired (replaced). If this exchange is not necessary, the option "No hazloc approved panel mount" is marked on the device by the manufacturer.</p> <p>The device is only approved for installation inside an Ex e, Ex p 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® / CE-Code is no longer possible or becomes void !</p>
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## 8.5 Mounting instruction card holder



Additional information see Operating Instructions UB03-\* (OI\_UB03).



### Explosion hazard due to electrostatic charge !

Non-compliance may result in fatal or serious injuries.

- Do not remove the protective film from the visible surface during assembly !
- No scratches allowed on the visible surface !

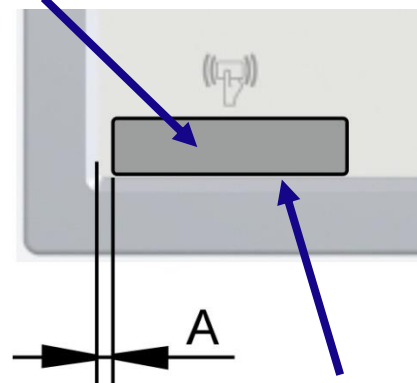
- Clean mounting surface
- Remove the protective paper from the adhesive tape (on the back side of the card holder)
- Glue the card holder at the recommended mounting position
- Wait 24 hours before use (adhesive strength increases)
- Observe the conditions of the conformity assessment (see [Conformity assessment card holder](#)) !

### 8.5.1 Recommended mounting position




A = 7 mm away from the edge


Card holder





Card holder aligned with bottom edge

## 8.6 Installation

 <b>DANGER</b>	<p><b>Explosion hazard due to improper installation !</b> Non-compliance may result in fatal or serious injuries.</p> <ul style="list-style-type: none"> <li>• Ensure the atmosphere is non-explosive.</li> <li>• Make sure that the device is not damaged.</li> <li>• If the device is connected to the mains:             <ul style="list-style-type: none"> <li>○ Disconnect the device from the power supply.</li> <li>○ Isolate supply and all Ex e circuits and wait 5 minutes before opening the terminal boxes.</li> </ul> </li> </ul>
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 <b>DANGER</b>	<p><b>Explosion hazard due to electrostatic charge!</b> Non-compliance may result in fatal or serious injuries.</p> <ul style="list-style-type: none"> <li>• Do not apply protective foil to touch display.</li> </ul>
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 <b>WARNING</b>  	<p><b>Danger of laser radiation at emitting diode (TD-A, TD-B) or at the end of the fibre optic cable.</b> Eye injury The laser diodes in the operating devices, media converters and switches emit invisible laser radiation:</p> <table> <tr> <td>100Base-FX</td> <td>- 1300 nm</td> </tr> <tr> <td>FO-MM / 1000Base-SX</td> <td>- 770 ... 860 nm</td> </tr> <tr> <td>FO-SM / 1000Base-LX</td> <td>- 1270 ... 1355 nm</td> </tr> </table> <p>According to EN 60825-1, the laser diode is assigned to the laser class 1M.</p> <ul style="list-style-type: none"> <li>• Do not view the laser radiation directly (within a distance of 100 mm) with optical instruments (e.g. magnifiers, microscopes).</li> </ul>	100Base-FX	- 1300 nm	FO-MM / 1000Base-SX	- 770 ... 860 nm	FO-SM / 1000Base-LX	- 1270 ... 1355 nm
100Base-FX	- 1300 nm						
FO-MM / 1000Base-SX	- 770 ... 860 nm						
FO-SM / 1000Base-LX	- 1270 ... 1355 nm						

### 8.6.1 General information on electric connection

- Connect cables carefully.
- Do not screw down on the cable insulation.
- Do not switch cables.
- Observe code of practice when connecting cables.
- Firmly screw down wires.
- Pay attention to the voltage specified on the device:
  - Connect DC devices to 24 VDC only.
  - Connect AC devices to 100 to 240 VAC only.
- Pay attention to specified torques for screws to avoid damage to threads.
- Suitable measures against electrical surge during lightning strike may be necessary.

### 8.6.2 Connecting device to power supply

1. Open the cover of the Ex e terminal box (see chapter [Terminal boxes](#)).
2. Connect cable to terminal X1 POWER (see chapter [Connection overview terminal assignment](#)). Ensure correct polarity and power supply (AC or DC).

### 8.6.3 Connecting data cable

- Connect the data cables according to the terminal diagram (for copper connections) or connect them to the sockets (for FO connections).



For detailed instructions see Installation Manual "IM\_ET\_MT-xx8" on the USB stick included in the delivery or online under [r-stahl.com](http://r-stahl.com).

### 8.6.4 Grounding device / system

#### NOTE

#### Malfunction of the device / touch display due to no or improper grounding !

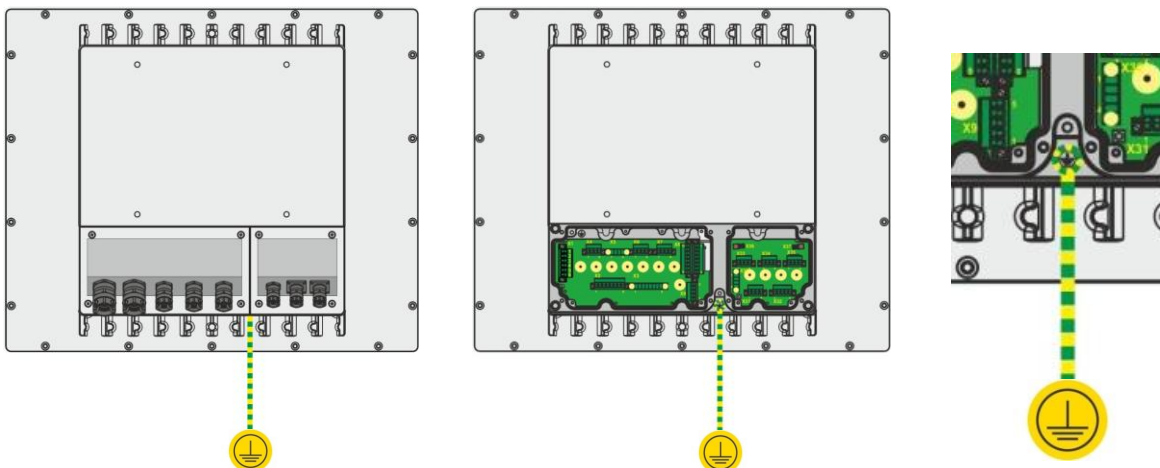
No or improper grounding of the device causes device malfunctions, which lead to communication errors, power failures and malfunctions of the touch screen !

Touchscreen malfunctions occur as ghost touches, activation of the touch at a different position than where it is touched and no response to touches.

- Grounding with at least 4 mm<sup>2</sup> or in accordance with the relevant standards and connect to the equipotential bonding conductor of the potentially explosive / safe area.
- Ensure that the device is properly grounded.
- Ensure that the entire system is properly grounded.
- Ensure that all components are at the same ground potential.
- Measure the voltage to ground; it must be 0 V.

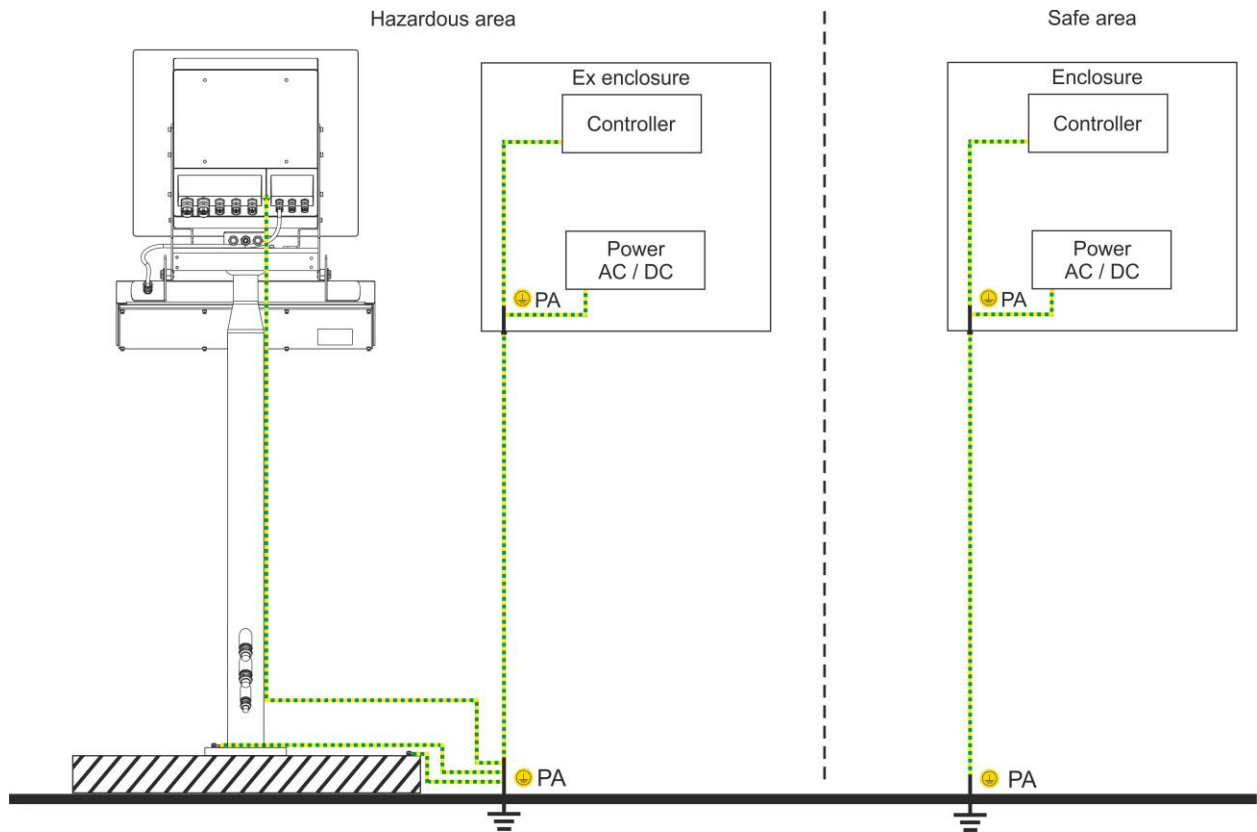
Device ground connection:

- Open the cover of the Ex i terminal box (see chapter [Terminal boxes](#)).
- Ground the devices with a core cross section of at least 4 mm<sup>2</sup> or in line with applicable standards.
- Using external ground connection:



System grounding (schematic representation):

- All (metallic) components are connected to the grounding connection and included in the same ground potential:



### 8.6.5 Mounting the cover of the terminal boxes

Tightening torque	
Terminal box cover screws	1 Nm to 1.5 Nm

### 8.6.6 Connecting associated equipment

The cover of the terminal boxes (Ex i / Ex e / Ex nA) includes mounting options for associated equipment such as cable glands, cable connectors, buttons.

The associated equipment to be mounted inside the cover of the terminal boxes must meet the following requirements:

- Ingress protection: IP66
- Ex e terminal boxes: IEC, ANSI/UL or CSA C22.2 number 60079-7
- Ex i terminal boxes: IEC, ANSI/UL or CSA C22.2 number 60079-11
- Ex nA terminal boxes: ANSI/UL or CSA C22.2 number 60079-15

- Observe the specific requirements of the associated equipment used (e.g. permitted cable diameter for cable glands, tightening torques, cable clamps).
- Observe country-specific regulations, in particular any ambient parameters that may be different (e.g. ambient temperature range).
- In the case of AC devices, IEC 60950 stipulates that an easily accessible disconnection mechanism must be located outside of the device which can be used to interrupt the power supply.

- Close unused openings with a blind plug.
- Mount cable glands with conical threads with at least three thread turns.
- Cable glands with parallel threads must have the following characteristics:
  - Tolerance class 6H or higher
  - additional seal

**8.6.7 Cable glands**

In their factory state, the devices are equipped with cable glands or screw plugs. They have been chosen to comply with all relevant certifications of the device. The device's ex-relevant markings also cover the bushings, which are not necessarily separately marked when included in the delivery.

- Unused cable glands must be sealed with certified screw plugs.
- Close any open enclosure holes without cable glands with a certified screw plug. Such certified screw plugs must be approved for the following areas or higher:
  - Certified zone
  - Permitted temperature range
  - Country approval (e.g. ATEX for Europe) of the 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.
- Use cable glands with cap nut and without strain relief clamp for permanently installed cables and electrical lines only.
- Ensure required strain relief is in place.
- Observe recommended tightening torques. Too low or too high tightening torques might have a negative impact on the type of protection, sealing or strain relief.
- Before commissioning, check any screws that are already mounted and tighten them if necessary.

Tightening torque	
Cable glands	Depending on cables used: <ul style="list-style-type: none"> <li>• Individually determine and apply required tightening torques.</li> </ul>
Cable glands (installed ex-factory)	In the case of factory-supplied systems, all components are installed correctly and in accordance with applicable standards.

**8.6.8 Electric connections of interfaces X1 ... X9 and X31 ... X35**

Stripping length	7	mm
Mounting torque	0.5 ... 0.6	Nm

Connectable conductor cross section		
• rigid	0.2 ... 2.5 (24 ... 12)	mm <sup>2</sup> (AWG)
• flexible	0.2 ... 2.5 (24 ... 12)	mm <sup>2</sup> (AWG)
Multi-conductor connection (two conductors with the same cross section and conductor type)		
• rigid	0.2 ... 1.5 (24 ... 16)	mm <sup>2</sup> (AWG)
• flexible	0.2 ... 1.0 (24 ... *1)	mm <sup>2</sup> (AWG)
Multi-conductor connection for X1 as screw terminal (two conductors with the same cross section and conductor type):		
• rigid	0.2 ... 1.5 (24 ... 16)	mm <sup>2</sup> (AWG)
• flexible	0.2 ... 0.75 (24 ... 18)	mm <sup>2</sup> (AWG)

\* No direct equivalent AWG size listed in IEC 60079-7.

Notes on plug and screw connectors:

- The plug connectors are designed to be readily connected or disconnected without load.
- Tighten the plug connector screws.
- Ensure that the following maximum rated current values are not exceeded:
  - The maximum rated current value for every contact of the X1 plug connector is 12 A.
  - The maximum rated current value for every contact of the X1 screw connector is 16 A.
- Values that must not be exceeded at the place of installation:
  - Voltage: max. 250 V
  - Short-circuit current: max. 1500 A
- Only use copper wires with the following characteristics for connections to the device:
  - For ambient temperatures <60 °C: copper wires approved for at least 90 °C
  - For ambient temperatures >60 °C (up to permitted maximum temperature): copper wires approved for 105 °C



Observe and apply tightening torques recommended for connection terminals.

**8.6.9 Details for electrical connection of Interface X10**

- Use connector X10 with connectors / devices approved by the manufacturer only.

### 8.7 Using USB interfaces

Hardware and connection					
Connection to	intrinsically safe USB devices			non-intrinsically safe equipment	
	safe area	hazardous area	Device	safe area	hazardous area
X33 (Ex i)	x	x	e.g. KBDi-USB- <sup>*</sup> -xx8- <sup>*</sup> keyboard cable	–	–
X34 (Ex i)	x	x	e.g. KBDi-USB- <sup>*</sup> -xx8- <sup>*</sup> pointing device cable	–	–
X35 (Ex i)	x	x	e.g. USBi drive	–	–
X6 (Ex e)	–			any USB device	explosion-protected but non-intrinsically safe devices

Functionality and application			
ET-/MT-4x8- <sup>*</sup>	Restoring factory state	USBi drive	device function
	Creation of user / OEM backup		
	Software installation		
ET-/MT-5x8- <sup>*</sup>	Operation	KBDi-USB- <sup>*</sup> -xx8- <sup>*</sup> KB2- <sup>*</sup> -HSG- <sup>*</sup>	
	Restoring factory state	USBi drive	
	Import / export parameters	KBDi-USB- <sup>*</sup> -xx8- <sup>*</sup> KB2- <sup>*</sup> -HSG- <sup>*</sup>	
ET-/MT-6x8- <sup>*</sup>	Data memory	USBi drive	
	Operation	KBDi-USB- <sup>*</sup> -xx8- <sup>*</sup> KB2- <sup>*</sup> -HSG- <sup>*</sup>	

## 9 Initial start-up

### Conditions:

The device has been installed correctly.


The device has been connected to the equipotential bonding.


1. Since factors such as storage or temperature can have an impact on the cables and cable glands, check the following connections:
  - Connection terminals
  - Existing screw connections
2. Switch on power supply.
  - The device will start up in its standard configuration.
3. Follow the instructions on the screen.



## 10 (Re-) Commissioning

1. Check the device is correctly installed:
  - Connection terminals
  - Existing screw connections
2. Check the device for visible damage.
  - Only commission the device if there is no visible damage and if it has been correctly installed.
3. Switch on power supply.
  - The device will start up with the configuration saved last.
  - If the connected systems can be reached, communication will be established within the existing parameters.

## 11 Operation

 <b>DANGER</b>	<p><b>Explosion hazard due to damaged device !</b>          Non-compliance may result in fatal or serious injuries.          In case of damage or changes to the factory state (for example if the device is leaking small glass beads):</p> <ul style="list-style-type: none"> <li>• Decommission device immediately.</li> <li>• Contact manufacturer.</li> </ul>
---	--

 <b>DANGER</b>	<p><b>Explosion hazard due to electrostatic charge !</b>          Non-compliance may result in fatal or serious injuries</p> <ul style="list-style-type: none"> <li>• Do not apply protective foil to touch display.</li> </ul>
---	---

 <b>WARNING</b>  	<p><b>Hot surfaces !</b>          Non-compliance may result in minor burns.          In ambient temperatures exceeding +45 °C the surface of the device may heat up.</p> <ul style="list-style-type: none"> <li>• Do not touch the device.</li> </ul>
---	---

NOTE	<p><b>Display damage due to permanent display of identical pattern</b>          Non-compliance may result in screen burn-in</p> <ul style="list-style-type: none"> <li>• Use screen savers or regularly move the screen pointer if a specific pattern is displayed permanently.</li> </ul>
------	--

### 11.1 Operating the touch display

NOTE	<p><b>Touching the touch screen with pointed or sharp items</b>          Non-compliance may result in damage to the touch display, shorter life-span or total breakdown !</p> <ul style="list-style-type: none"> <li>• Only operate the touchscreen with your finger or a touch pen specifically intended for capacitive touch displays.</li> </ul>
------	---

Incorrect operation of the touch display may result in accidental functions and errors. The device will then be unable to execute orders, may execute them incorrectly or in a way not intended.

- Do not realise safety-relevant functions via the touch display.
- Avoid accidental multiple touches, only use two fingers for multi-touch operations.
- Do not touch the touch display across a large section.
- Only operate the touchscreen with your finger or a touch pen specifically intended for capacitive touch displays.
- Before operating the device, thoroughly acquaint yourself with the multi-touch functions of the operating system and the application.
- Avoid contamination of the touch display with salt water.

## 11.2 Representation / behaviour of the touch display

The brightness and colour tone of the display may vary depending on the model / device and may therefore differ slightly between two devices placed side by side.

Repeated pixel-by-pixel colour changes may impair the display. This may lead to a change in the guaranteed touch properties.

For example, with the following pattern:



Behaviour in cold conditions:

- In cold temperatures, movements are no longer displayed smoothly. In low-temperature environments, the movement speed of the liquid crystal molecules slows down, resulting in longer response times for the LCD panel. This can lead to blurred or ghost images during transitions and impair the user experience.

Behaviour in hot conditions:

- Colours may appear distorted in extreme heat
- Contrast decreases
- Overheating of the display may result in dark spots or a completely dark screen.

### 11.3 Switching the device on and off

#### 11.3.1 Without optional on/off switch

The device is switched on and off via the power supply.


For SERIES 400 and 500 devices, R. STAHL recommends you switch off the devices via the respective Windows / Remote Image function.

#### 11.3.2 With optional on/off switch (for SERIES 400 and 500 only)

Switch the device on and off with the connected on/off switch. The switch function is defined via the operating system and functions like a notebook switch.


For SERIES 400 and 500 devices, R. STAHL recommends you switch off the devices via the respective Windows / Remote Image function.

### 11.4 Teaming function





	For SERIES 500 only (for SERIES 400 only after additional installation of the "Ethernet Chipset Diagnostic Utility Tool")
---	--

Teaming function			
Processor	Interface		
	1TX	2TX	2FX
AMD	No	Yes	No
i5	No	Yes	Yes
i7	No	Yes	Yes

- Providing redundancy with an automatic switch to a different network adapter.
- Using the Ethernet adapters in the team as standby adapters, realising redundancy, making the system more fail-safe.
- Bundling the speed of the Ethernet adapters in order to increase performance.

	For a description of the function and its settings refer to the Remote HMI software manual (industrial-grade Thin Client firmware).
---	---

## 12 Maintenance, overhaul and repair

 <b>DANGER</b>	<p><b>Explosion hazard due to damaged seal or leaking of filling material !</b>          Non-compliance may result in fatal or serious injuries !</p> <ul style="list-style-type: none"> <li>• In case of damage or changes to the factory state immediately decommission the device.</li> <li>• Contact manufacturer.</li> <li>• If the device leaks filling material (small glass beads) it must be decommissioned immediately !</li> </ul>
 <b>DANGER</b>	<p><b>Explosion hazard due to incorrect maintenance or repair !</b>          Non-compliance may result in fatal or serious injuries !</p> <ul style="list-style-type: none"> <li>• Ensure the atmosphere is non-explosive.</li> <li>• Make sure that the device is not damaged.</li> <li>• Do not open the enclosure.</li> <li>• If the device is connected to the mains:             <ul style="list-style-type: none"> <li>○ Disconnect the device from the power supply.</li> <li>○ Isolate supply and all Ex e circuits and wait 5 minutes before opening the terminal boxes.</li> </ul> </li> </ul>
 <b>WARNING</b>  	<p><b>Hot surfaces !</b>          Non-compliance may result in minor burns !          In ambient temperatures exceeding +45 °C the surface of the device may heat up.</p> <ul style="list-style-type: none"> <li>• Do not touch the device.</li> </ul>

Additional for MT-xx8 HMIs:

Do not open, service or repair in an area where an explosive atmosphere may be present.

### 12.1 Changing the battery

The internal battery must only be replaced by the manufacturer.

### 12.2 Servicing

The enclosure is sealed and cannot be opened.

When servicing the device, check the following points in addition to those stipulated in the national regulations:

- Damage to seals: cracks or other visible damage to the device enclosure and / or the protective enclosure.
- All cables and conductors securely connected: cables tightly clamped
- All cables and conductors undamaged
- Compliance with permitted temperature range
- Mounting fits securely, all screws tightened fast
- Ensure the device is used as intended

### 12.3 Maintenance

The devices are maintenance-free across their entire lifespan.

### 12.4 Repair

The display and E-Box modules cannot be repaired by the customer.


- Any repair on the device is to be performed by R. STAHL only.
- The modules may be sent back separately.
- The modules must be dismantled by qualified staff only (see chapter [Personnel qualification](#)).

#### 12.4.1 Mounting / dismantling the modules

The xx8 SERIES HMIs consist of a display and an E-Box module which are mounted together. These modules can be replaced for repair purposes.

##### Dismounting modules:

- Disconnect all circuits from the power supply.
- Remove cover of terminal boxes.
- Disconnect cable and earthing, see Installation Manual "Module exchange xx8 (IM\_Module\_exchange\_xx8)".
- Loosen the screws.

<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">NOTE</div> 	<p><b>Possible mechanical or electrical damage to the connectors</b></p> <p>If the plug-in connectors are not protected by a cover and suitable ESD measures, damage can occur that impair the function of the modules.</p> <p>The connectors are device interfaces that have limited ESD protective measures in terms of design and are designed for service purposes by qualified personnel.</p> <p>Suitable mechanical and ESD protective measures must be taken to avoid damaging the components.</p> <ul style="list-style-type: none"> <li>• Carry out ESD protective measures before dismantling.</li> <li>• Protect the connectors with a cover after dismantling.</li> </ul>
--	---

##### Mounting modules:

The steps for mounting the modules are those described in "Dismounting modules" in reverse.

Tightening torque	
Screws (in the terminal boxes) connecting the display and the E-Box	10 Nm

## 13 Returning the device

Only return or package the devices after consulting R. STAHL. Contact the responsible representative from R. STAHL. R. STAHL's customer service is available to handle returns if repair or service is required.

Contact customer service via E-mail or telephone:

- E: service.dehm@r-stahl.com
- T: +49 221 76806 3000

Requesting a RMA ticket via our website:

- Go to [r-stahl.com](http://r-stahl.com).
- Under "Support" > "RMA form", select "Request RMA ticket".
- Fill in and send the form.
- You will automatically receive an E-mail with an RMA ticket (PDF).
- Print out the RMA ticket.
- Clearly copy the RMA number onto the outside of the package.
- Send the device with the RMA ticket included in the package to R. STAHL HMI Systems GmbH (see chapter [Manufacturer](#) for the address).

## 14 Cleaning

- Check the device for damage before and after cleaning it. Decommission damaged devices immediately.
- Devices located in hazardous areas may only be cleaned with a damp cloth to avoid electrostatic charge.
- When cleaning with a damp cloth, use water or mild, non-abrasive, non-scratching cleaning agents.
- Do not use abrasive detergents or solvents.
- Never clean the device with a strong water jet, such as a pressure washer.

## 15 Disposal



See chapter [21.1 Disposal / restricted substances](#) !

- Separate materials for recycling.
- Ensure environmentally friendly disposal of all components according to statutory regulations.

## 16 Accessories

### NOTE

#### **Malfunction or damage to the device due to the use of non-original components.**

Non-compliance may result in material damage !

- Only use original manufacturer accessories.

## 17 Appendix A

### 17.1 Technical data

#### 17.1.1 General

Function / Equipment	ET-438 MT-438	ET-538 MT-538	ET-638 MT-638	ET-498 MT-498	ET-598 MT-598	ET-698 MT-698
HMI-type	Operator Station					
Enclosure type	Rugged Panel Design (RP)					
Enclosure design	VESA 200 Standard, VESA 200 Top Connect					
Weight	ET 25 kg MT 18 kg			ET 35 kg MT 25 kg		
Material (front)	Seawater resistant and coated aluminium, hardened glass					
Material (back)	Seawater-resistant powder coated aluminum					
Powder coating	RAL 9006					
Degree of protection (IP)	IP66					
Front enclosure protection type (IP)	IP66					
Enclosure back protection type (IP)	IP66					
Positive pressure operation	< = 20 mbar					



The ET-/MT-xx8 devices from the SHARK device platform are tested for installation in enclosures with type of protection Ex p with a maximum pressure of 20 mbar.

#### 17.1.2 Electrical data

Function / Equipment	ET-438 MT-438	ET-538 MT-538	ET-638 MT-638	ET-498 MT-498	ET-598 MT-598	ET-698 MT-698
AC rated operational voltage	230 V					
Voltage range AC	100 – 240 V					
DC rated operational voltage	24 V					
Voltage range DC	20 – 30 V					
Power consumption AC 1	0.6 A at 230 VAC (0.8 A with heater)					
Power consumption AC 2	1.1 A at 110 VAC (1.7 A with heater)					
Current consumption DC	4.6 A at 24 VDC (6.9 A with heater)					
Frequency range	50 – 60 Hz					
Rated operational power	typically 100 W / max. 150 W (typically 340 BTU / max. 510 BTU)					
Fuses AC	5 A					
Fuses DC	12 A					
Terminal box	Power supply direct in integrated Ex e terminal box					
Connections	Via plug-in screw terminals, green					
Conductor type	Flexible conductors 0.2 to 2.5 mm <sup>2</sup> (AWG24 to AWG14) Rigid conductors 0.2 to 2.5 mm <sup>2</sup> (AWG24 to AWG14)					
max. operating voltage Um	250 VAC					
Bluetooth	Yes					
RFID reader	-			optionally integrated C5 or C6		
RFID reader panel-mount type	-			PRIMO-A-1200-A		
RFID data transfer C5	-			CRYPT; 13.56 MHz; LEGIC, MIFARE / DESFire / EV1		
RFID data transfer C6	-			ASCII; 13.56 MHz; LEGIC, MIFARE / DESFire / EV1		
Supported transponder media	-			see Transponder media table		

Interface USB	3x USB (Ex ia) 1x USB (Ex e)
Plug version USB	USB-A connector
USB standard	USB 2.0, 480 Mbit/s
Note on USB interfaces	The USB interfaces are based on USB 2.0. Due to explosion protection rules, the USB interface properties (such as speed or power supply) may be restricted.
Status displays	LEDs - on / off (green) - power supply on / power supply OK (orange) - heater on


### 17.1.3 Display

Function / Equipment	ET-438 MT-438	ET-538 MT-538	ET-638 MT-638	ET-498 MT-498	ET-598 MT-598	ET-698 MT-698
Display-Version	TFT colour display or Sunlight readable display			Sunlight readable display		
Display version 2	16.7 million colours					
Display size inch	15			21.5		
Display size cm	38			55		
Display resolution	XGA			Full HD		
Display total pixels	1024 x 768			1920 x 1080		
Display dimensions	4:3			16:9		
Display brightness	TFT 450 cd/m <sup>2</sup> SR 1200 cd/m <sup>2</sup>			1000 cd/m <sup>2</sup>		
Display contrast	TFT 500:1 SR 600:1			1100:1		
Backlight	LED technology					
Life expectancy backlight	70,000 h at +25 °C					
Function keys	8, of which 2 brightness keys					
<b>Display with touch function</b>						
Touch monitor	Glass touch					
Touch screen technology	projected, capacitive (PCAP), multi-touch					
Touch controller	AMT is supported from - operating system Open HMI Win10 IoT Enterprise 1607 64-bit Rev 1.4.3 onwards - Image Remote HMI V5.70.xx 64-bit					
Touchscreen activation	No activation pressure required					
Touchscreen input method	Fingers, thin glove or special glove, conductive touch pen					
Touch screen durability	very good					
Touchscreen resistance to scratching MoHS scale	>5					
Touchscreen resistance to scratching pencil hardness test ISO 15184	9H					
Touchscreen transmissivity / optics	very good					
Touchscreen surface contaminants	unaffected (however, can be affected by conductive fluids such as saltwater)					
Touchscreen abrasion resistance	no abrasion by finger or rubber					

17.1.4 Ambient conditions

Function / Equipment	ET-438 MT-438	ET-538 MT-538	ET-638 MT-638	ET-498 MT-498	ET-598 MT-598	ET-698 MT-698
Heater operation	Automatic					
Operating temperature range	-10 °C ... +65 °C					
	-40 °C ... +65 °C (with heater)					
Storage temperature	-40 °C ... +70 °C					
Cold start temperature *1	- 10 °C or - 40 °C (with heater)					
Heat dissipation	via heat pipes and cooling fins					
Damp heat	+55 °C / 95 %					
Damp heat cyclic (2x 24 h)	+55 °C (±2 °C) ≥ 95 %					
Corrosion resistance	Saltwater 5 % NaCl / +20 °C / 2 h 93 % RH / +40 °C / 168 h ISA-S71.04-1985, severity G3					
Vibration (sinusoidal)	5 to 13.2 Hz: ±1 mm 13.2 to 100 Hz: ±0.7 g Change cycle 1 oct/min X, Y, Z axes					
Vibration (sinusoidal) 1	5 to 58 Hz: ±0.075 mm 58 to 500 Hz: ±1 g Change cycle 1 oct/min X, Y, Z axes					
Vibration (sinusoidal) 2	5 to 1000 Hz 5 g					
Shock	18 shocks 25 g / 6 ms X, Y, Z axes					
Location classes	according to DNV guideline CG-0339					
	Temperature	D				
	Humidity	B				
	Vibration	A				
	EMC	B*				
	Enclosure	C				

\*1 The cold-start temperature depends on the type of outdoor installation (with / without heater).

	<p><b>Cold start temperature:</b> If the HMI device is switched on at temperatures below -10 °C, the electronics and the display will need a certain warm-up time before everything works smoothly and the display starts to be legible. Depending on how low the temperature is, this process may last up to 3 hours.</p>
	<p>Devices with AMD processor cannot be warm-started in temperatures above +55 °C.</p>
	<p>Location class EMC B*: HMI devices with card reader (option -C5, -C6) are not be used on bridge / open deck.</p>

### 17.1.5 Mounting

Function / Equipment	ET-438 MT-438	ET-538 MT-538	ET-638 MT-638	ET-498 MT-498	ET-598 MT-598	ET-698 MT-698
Wall cut-out (W x H)	no panel-mount module					
Mounting orientation	any					
Mounting option	Yoke and wall-mounting, handle and feet, sun protection roof, panel mount (with xx8 Mounting-Kit)					
Mounting type	when switched on: a fixed device (stationary, non-portable equipment)					

### 17.1.6 Mechanical data VESA 200 Standard

Function / Equipment	ET-438 MT-438	ET-538 MT-538	ET-638 MT-638	ET-498 MT-498	ET-598 MT-598	ET-698 MT-698
Dimensions (W x H x D)	380 mm x 394 mm x 137 mm (+52 mm for cable entries)			553 mm x 458 mm x 141 mm (+52 mm for cable entries)		
Cable gland	Type	HSK-MZ-Ex				
	Number					
	Ex i compartment	3x M16				
	Ex e compartment	3x M20, 2x M25				
	Thread size	M16 x 1.5 / M20 x 1.5 / M25 x 1.5				
	Clamping range	M16 = 5 ... 10 mm / M20 = 10 ... 14 mm / M25 = 14 ... 18 mm				
	Width across flats	M16 = SW 19 / M20 = SW 22 / M25 = SW 30				

### 17.1.7 Mechanical data VESA 200 Top Connect

Function / Equipment	ET-438 MT-438	ET-538 MT-538	ET-638 MT-638	ET-498 MT-498	ET-598 MT-598	ET-698 MT-698
Dimensions (W x H x D)	380 mm x 394 mm x 212 mm			553 mm x 458 mm x 216 mm		
Cable gland	Type	Screw plug				
	Number					
	Ex i compartment	3x M16				
	Ex e compartment	3x M20				
	Thread size	M16 x 1.5 / M20 x 1.5				

## 17.2 Additional data for SERIES 400 / 500

### 17.2.1 General

Function / Equipment	ET-438 MT-438	ET-498 MT-498	ET-538 MT-538	ET-598 MT-598
Technology	Panel PC		Thin client	

### 17.2.2 Electrical data

Function / Equipment	ET-438 MT-438	ET-498 MT-498	ET-538 MT-538	ET-598 MT-598
Processor type	AMD GX-222GC Intel® Core™ i7-3517UE Intel® Core™ i7-3517UE mit TPM Intel® Core™ i5-6442EQ with TPM			
Processor details	AMD: 2.2 GHz; Dual Core, 10W TDP Intel i7: 1.7 GHz; Dual Core, 4 threads, 3. Generation Ivy Bridge, 17W TDP Intel i5: 1.9 GHz (2.7 GHz); Quad Core, 4 threads, 6 MB Cache, 25W TDP			
Graphics controller	AMD: integrated AMD Radeon R5E graphics Intel i7: integrated Intel HD graphics 4000 Intel i5: integrated Intel HD graphics 530			
Main memory	AMD: 4 GB i7: 4 GB / 8 GB i5: 4 GB / 16 GB			
Data memory	AMD	60 GB 128 GB		
	i7 / i5	240 GB 480 GB and i7 with 8 GB RAM / i5 with 16 GB RAM		
operating system	AMD	Windows Embedded Standard 7 Windows 7 Ultimate (64 Bit) * Windows 10 IoT Enterprise 2016 LTSB (64 Bit) *		
	i7	Windows 7 Ultimate (64 Bit) * Windows 10 IoT Enterprise 2019 LTSC (64 Bit) *		
	i5	Windows 10 IoT Enterprise 2019 LTSC (64 Bit) *		
Language support	Multilanguage operating system: en, de, fr, es, it, br, ru, kr		via operating system	
Image	-		Remote firmware	
Battery manufacturer	Panasonic Energy Co., Ltd.			
Battery type	BR2032 or BR2450A			
Battery lifespan	> 5 years			



\* For Windows 7 Ultimate and Windows 10 IoT the 64 Bit version is preinstalled on the device. Additionally, the 32 Bit version of each Windows version is installed on the recovery stick included in the delivery.

#### Battery

- The self-discharge of the battery at room temperature is very low (<1%) but doubles for each additional 10 °C (25 °C = 1%/a >> 35 °C = 2%/a >> 45 °C = 4%/a ... 65 °C = 16%/a).
- In the case of permanently high temperatures, this self-discharge needs to be taken into account for any life cycle considerations.
- The cumulative time for which a battery is operated at 70 °C across its entire life cycle should not exceed 10 days.

### 17.2.3 Interfaces

Function / Equipment		ET-438 MT-438	ET-498 MT-498	ET-538 MT-538	ET-598 MT-598
Ethernet note		Either TX, 2TX or 2FX			
Ethernet / Data		1x 100/1000Base-TX (Ex e) 2x 100/1000Base-TX (Ex e) 2x 100Base-FX (Ex op is)			
Copper TX	Data cable	CAT7 installation cable AWG23			
	Length of data cable	max. 100 m			
	Interface medium	CAT7 Data transmission			
Fibre optic FX	Data cable	FO cable 50/125 µm or 62.5/125 µm			
	Length of data cable	max. 5000 m (for core cross section 50 and use of 9721/13-11-14) max. 4000 m (for core cross section 62.5 and use of 9721/13-11-14)			
	Interface medium	multi-mode optical fibre cable			
Serial interface		1x RS-232 / RS-422 / RS-485 (Ex e)			
Optional interface 1		WLAN 2.4 GHz (Ex i) WLAN 5 GHz (Ex i)			
Audio interface		1x Audio line out (Ex e) (only with AMD)			
Interface reader		1x reader / barcode reader interface (Ex i)			
WLAN		optional			
WLAN standard		802.11 a/b/g/n/ac			
Bluetooth		Standard			
Bluetooth version		V 2.1 / 3.0 / 4.1 / 4.2			
Front camera		optional, 5 megapixels, in-built			
Further connections		12 / 24 V DC output 2x Fan On/off switch			
Plug version FO		SC duplex socket			



When using the fibre optic interfaces of SHARK devices, they must be connected and safely operated with other devices that comply with the limit values of Class 1 according to IEC 60825-1 or are classified as inherently safe optical radiation "op is" according to IEC 60079-28.

RF output power (without Antenna Gain)

Technology	Frequency (MHz)	P [dBm] E.I.R.P
WLAN 2.4 GHz	2400 – 2483.5	10.4
WLAN 5 GHz	5250 - 5350 / 5470 - 5725	6.8
Bluetooth® + EDR	2400 – 2483.5	-32.3

max. output power = P (dBm) + Antenna Gain (dBi)

## 17.3 Additional data for SERIES 600 KVM Systems

### 17.3.1 General

Function / Equipment	ET-638 MT-638	ET-698 MT-698
Technology	KVM System	

### 17.3.2 Electrical data

Function / Equipment	ET-638 MT-638	ET-698 MT-698
Transfer Technology	KVM-DVI3	
operating system	independent	
Language support	User menu: English	

### 17.3.3 Interfaces

Function / Equipment	ET-638 MT-638	ET-698 MT-698
Ethernet note	Either TX, SX or LX	
Ethernet / Data	1x 100/1000Base-TX (Ex e) 1x 1000Base-SX (Ex op is) 1x 1000Base-LX (Ex op is)	
Copper TX	Data cable	CAT7 installation cable AWG23
	Length of data cable	max. 150 m
	Interface medium	CAT7 Data transmission
Optical fibre SX	Data cable	FO cable 50/125 µm or 62.5/125 µm
	Length of data cable	max. 550 m (with core diameter of 50 µm) max. 300 m (with core diameter of 62.5 µm)
	Interface medium	multi-mode optical fibre cable
Optical fibre LX	Data cable	FO cable 9/125 µm
	Length of data cable	max. 10,000 m
	Interface medium	Single mode optical cable
Serial interface	1x RS-232 / RS-422 / RS-485 (Ex e)	
Audio interface	1x Audio line out (Ex e)	
Interface reader	1x reader / barcode reader interface (Ex i)	
Front camera	optional, 5 megapixels, in-built	
Further connections	12 / 24 V DC output 2x Fan	
Plug version FO	SC duplex socket	



When using the fibre optic interfaces of SHARK devices, they must be connected and safely operated with other devices that comply with the limit values of Class 1 according to IEC 60825-1 or are classified as inherently safe optical radiation "op is" according to IEC 60079-28.

## 17.4 Transponder media table

Transponder media	Reader technology
MIFARE Classic, 1k / 4k	MIFARE Classic
DESFire, 4k	MIFARE DESFire
DESFire EV1, 2k / 4k / 8k	MIFARE DESFire EV1
LEGIC MIM 22 / MIM 256 / MIM 1024	LEGIC prime
LEGIC ATC512-MP110 (ISO 14443A) LEGIC ATC2048-MP110 (ISO 14443A) LEGIC ATC4096-MP310 (ISO 14443A) LEGIC ATC4096-MP311 (ISO 14443A) LEGIC AFS4096-JP10 / JP11 (ISO 14443A) LEGIC ATC128-MV210 (ISO 15693) LEGIC ATC256-MV210 (ISO 15693) LEGIC ATC1024-MV110 (ISO 15693)	LEGIC advant
ISO 14443A transponder (UID / CSN) ISO 15693 transponder (UID / CSN) Sony FeliCa subset INSIDE Secure (UID / CSN) Transparent, NFC Forum Type 2 Tag Transparent, NFC Forum Type 3 Tag	General

## 17.5 Overview Hardware Revision ET-xx8 / MT-xx8

HW-Rev.	Device type	Technical modifications	Modification date Hardware	BA version	BA date
01.00.00	ET-xx8 MT-xx8	Certification status	2014-10-06	01.00.01	2014-11-14
01.01.00	ET-xx8 MT-xx8	Certificate 1. Supplement	2017-04-28	01.01.00	2017-05-29
01.01.01	ET-xx8 MT-xx8	Modification module C5 and C6 Ship approvals	2017-11-27	01.01.04	2017-12-19
01.01.02	ET-/MT-4x8 ET-/MT-5x8	New AMD processor	2018-07-01	01.01.07	2018-07-24
01.01.03	ET-xx8 MT-xx8	New touch controller	05/2020	01.01.12	2020-05-15
01.01.04	ET-/MT-4x8 ET-/MT-5x8	i5 processor	06/2020	01.01.12	2020-05-15
01.01.05	ET-xx8 MT-xx8	Change of cable gland M16	07/2021	01.02.04	2022-03-25
01.01.06	ET-xx8 MT-xx8	WLAN module WMU6204	04/2022		
01.01.07	ET-xx8 MT-xx8	Update 22" Display	12/2025	01.02.12	2026-01-27

## 18 Appendix B

### 18.1 Connection values

Nominal voltage	Input voltage range	Rated frequency	max. power consumption
100 – 240 VAC	85 – 250 VAC	50 – 60 Hz	5 A (with heater on)
24 V DC	20 – 30 VDC	–	8 A (with heater on)

### 18.2 Intrinsically safe interfaces (Ex ia)

For field wiring refer to Control Drawing 11100025 Taken together with this document, the Control Drawing contains information on the connection and the electric parameters.

#### 18.2.1 X30 PB – on/off switch

X30: PB, on/off switch (X30-1, X30-2) parallel wiring, GND (X30-3, X30-4):

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

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

#### 18.2.2 X31 - Fan

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

Max. output voltage	$U_o$	=	15.75	VDC	
Max. output current	$I_o$	=	189	mA	
Max. output power	$P_o$	=	1.092	W	
Trapezoidal output characteristics					
Max. external capacitance	$C_o$	=	0.29	0.478	$\mu$ F
Max. external inductance	$L_o$	=	100	20	$\mu$ H

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

#### 18.2.3 X32 – Barcode / card reader

- Devices connected to X32 may be connected to the supply circuit via: 10.4 V (X32-1) or 5.36 V (X32-2).
- Terminals 1 and 2 may not be used simultaneously.
- Terminal block X32 contains a joint terminal (X32-5) for the GND of the supply and data line.
- If the connection cable of the connected device uses only a joint GND line, the joint current must be taken into account when determining external inductances.

X32 – Barcode / card reader 10.4 V supply (X32-1), GND (X32-5):

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

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

X32 – Barcode / card reader 5.36 V supply (X32-2), GND (X32-5):

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

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

X32 – Barcode / card reader data line TXD (X32-3), RXD (X32-4) per circuit, GND (X32-5):

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

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



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

If only one of the two signals, RxD or TxD, are connected, the maximum voltage to be used for calculations is reduced to 5.35 V. The following values are permissible:

Max. external capacitance	$C_o$	=	65	45	$\mu\text{F}$
Max. external inductance	$L_o$	=	1	2	$\mu\text{H}$

**18.2.4 X33 / X34 – USB KB/M**

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

Max. output voltage	$U_o$	=	5.36	VDC				
Max. output current	$I_o$	=	249.85	mA				
Max. output power	$P_o$	=	0.518	W				
Trapezoidal output characteristics								
Max. external capacitance	$C_o$	=	65	46	32	25	21	$\mu\text{F}$
Max. external inductance	$L_o$	=	0.68	1.68	2.68	3.68	4.68	$\mu\text{H}$

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

**18.2.5 X35 – USB**

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

Max. output voltage	$U_o$	=	5.36	VDC				
Max. output current	$I_o$	=	1.264	A				
Max. output power	$P_o$	=	2.949	W				
Trapezoidal output characteristics								
Max. external capacitance	$C_o$	=	65	44	30	23	19	$\mu\text{F}$
Max. external inductance	$L_o$	=	0.68	1.68	2.68	3.68	4.68	$\mu\text{H}$

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

**18.2.6 X36 / X37 – RF1 / RF2**

X36 / X37 – RF1 / RF2, Typ W02, W05, W22, W55, W25 per circuit:

Radio frequency	$f_o$	=	2.4 ... 5	GHz
Max. RF threshold power	$P_o$	=	17 (50)	dBm (mW)

**Calculating the RF threshold power**

- Make sure that the RF threshold power radiated from the antenna does not exceed 33 dBm (2 W) for Gas Group IIC.
- The calculation of the threshold power should take into account the output power of the interface and the gain of the antenna. Any losses from the cable can also be included in this calculation.

Example of RF threshold power calculation:

Output power of the interface X36 / X37	17 dBm (50 mW)
Coaxial cable power dissipation	2dB
Antenna gain	5 dBi

RF threshold power radiated from the antenna =  
 17 dBm – 2 dB + 5 dBi = 20 dBm (100 mW)

In this example, the coaxial cable and the antenna comply with the requirements of Gas Group IIC, since 20 dBm (100 mW) < 33 dBm (2 W).

**Requirements for Wi-Fi antennae**

Subject	Required value	Directive
Earthing requirement	–	IEC 60079-14 : 2014 section 16.2.3 local installation requirements (such as NEC® or CE-Code)
Radio frequency	2.4 Ghz	ETSI EN 300 328 V2.1.1 (2016-11)
Radio frequency inside buildings	5 Ghz	Australian RCM and ACMA directives

**18.3 Bluetooth – B1**

Radio frequency	$f_o$	=	2.4	GHz
Max. RF threshold power	$P_o$	=	33 (2)	dBm (W)

**18.4 RFID reader interface – RF1, RF2**

Radio frequency				
• Type RF1	$f_o$		13.56	MHz
• Type RF2	$f_o$	=	2.4	GHz
Max. RF threshold power	$P_o$	=	33 (2)	dBm (W)

**18.5 Inherently safe optical interfaces (Ex op is)****18.5.1 X20 / X21 – FO 1 / FO 2 type FX**

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

**18.5.2 X20 / X21 – FO 1 / FO 2 type SX**

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

**18.5.3 X20 / X21 – FO 1 / FO 2 type LX**

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

**18.5.4 X22 – FO 3 type OSX**

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

**18.5.5 X22 – FO 3 type OLX**

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

## 18.6 Non intrinsically safe interfaces (Ex e)

### 18.6.1 X1 – Power supply

Nominal voltage				
• Device version AC		=	100 ... 240	VAC
• Device version DC		=	20 ... 30	VDC
Nominal current				
• Device version AC		=	Max. 5	A
• Device version DC		=	Max. 8	A
Nominal power				
		=	150	W
Max. input voltage	$U_m$	=	250	VAC
Frequency for AC		=	50 – 60	Hz

### 18.6.2 X2 / X3 – copper1 / copper2

Nominal voltage		=	5	VAC / VDC
Max. input voltage	$U_m$	=	250	VAC

### 18.6.3 X4 – DC out

Nominal voltage terminal 1		=	12	VDC
Nominal voltage terminal 4			24	VDC
Max. input voltage	$U_m$	=	250	VAC

### 18.6.4 X5 – CAN

Nominal voltage		=	5	VAC / VDC
Max. input voltage	$U_m$	=	250	VAC

### 18.6.5 X6 – USB

Nominal voltage		=	5	VAC / VDC
Max. input voltage	$U_m$	=	250	VAC

### 18.6.6 X7 – RSxxx

Nominal voltage		=	12	VAC / VDC
Max. input voltage	$U_m$	=	250	VAC

### 18.6.7 X8

<b>NOTE</b>	<b>Not in use !</b> Do not connect anything !			
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### 18.6.8 X9 – Audio / Video

Nominal voltage		=	5	VAC / VDC
Max. input voltage	$U_m$	=	250	VAC


### 18.6.9 X10 – SATA


Nominal voltage		=	5	VAC / VDC
Max. input voltage	$U_m$	=	250	VAC

## 19 Appendix C

### 19.1 Connection overview terminal assignment

#### 19.1.1 Ex e terminal box / terminals

Terminal	Pin	Designation (PCB) / view		Typical colour coding / plug type	Connection / function
X1	1	+24 V / L		Black	Power supply of the HMI device (either AC or DC)
POWER	2	+24 V / L		Black	
	3	GND / N		Blue	
	4	GND / N		Blue	
	5	PE / earth		Green / yellow	
	6	PE / earth		Green / yellow	
X2 *		1000Base-TX	100Base-TX		Data cable
CAT1	1	D1+	TX+	Orange / White	Copper connection 1
	2	D1-	TX-	Orange	
	3	D2+	RX+	Green / White	
	4	D2-	RX-	Green	
	5	D3+		White / Blue	
	6	D3-		Blue	
	7	D4+		White / Brown	
	8	D4-		Brown	
X3 *		1000Base-TX	100Base-TX		Data cable
CAT2	1	D1+	TX+	Orange / White	Copper connection 2 (2. Connection not possible for SERIES 600)
	2	D1-	TX-	Orange	
	3	D2+	RX+	Green / White	
	4	D2-	RX-	Green	
	5	D3+		White / Blue	
	6	D3-		Blue	
	7	D4+		White / Brown	
	8	D4-		Brown	
X20 * FO 1				SC duplex connector	Data cable FO connection 1  for SERIES 400 / 500 Type FX (100Base-FX)  for SERIES 600: Type SX (1000Base-SX) or Type LX (1000Base-LX)


X21 * FO 2			SC duplex connector	Data cable FO connection 2  (2. Connection not possible for SERIES 600)  for SERIES 400 / 500 Type FX (100Base-FX)
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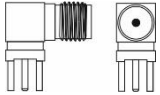
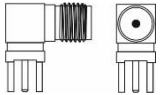
**!** \* Ethernet connection is available in two versions: copper or fibre optic (see order versions).  
 SERIES 600 devices only have one Ethernet connection. Although SERIES 600 devices have the X3 terminal block (CAT2), this is not assigned / connected.

Terminal	Pin	Designation (PCB) / view			Typical colour coding / plug type	Connection / function
X4 DC out	1	+12 V				12 and / or 24 VDC Output max. load 500 mA per output
	2	GND				
	3	GND				
	4	+ 24 V				
X5 CAN	1	CAN1 L				CAN bus connection (no longer available)
	2	CAN1 H				
	3	CAN2 L				
	4	CAN2 H				
X6 USB	1	+5 V			Red	USB connection USB 2.0 max. load 500 mA
	2	D -			White	
	3	D +			Green	
	4	GND			Black	
X7 RSxxx		RS-232	RS-422	RS-485		Serial interface (COM) RS-232 / RS-422 / RS-485
	1	TxD	TxD-A	A		
	2	RxD	RxD-B			
	3	RTS	TxD-B	B		
	4	CTS	RxD-A			
	5	GND				
X8					Not in use	

X9 Audio / Video				Audio / video connection
	1	L out		Line out left
	2	R out		Line out right
	3	GND		(audio only for AMD and SERIES 600)
	4	Video		Video input
5	GND	(not possible for SERIES 600)		

### 19.1.2 Ex i terminal box / terminals

Terminal	Pin	Designation (PCB) / view	Typical colour coding / plug type	Connection / function
X30 PB	1	PB		on/off switch connection (not possible for SERIES 600)
	2	GND		
	3	GND		
	4	GND		
X31 FAN	1	+FAN		Fan connection
	2	GND		
	3	+FAN		
	4	GND		
X32 RS232 / Power	1	+10.4V		Barcode / card reader connection
	2	+5.4V		
	3	GND		
	4	RxD		
	5	TxD		
X33 USB	1	+5 V	Red	USB connection
	2	D -	White	
	3	D +	Green	
	4	GND	Black	
X34 USB	1	+5 V	Red	USB connection
	2	D -	White	
	3	D +	Green	
	4	GND	Black	
X35 USB	1	+5 V	Red	USB connection (Terminals or sockets)
	2	D -	White	
	3	D +	Green	
	4	GND	Black	
			USB socket Type A	

X36			SMA reverse socket	WLAN Antenna connection 1 (not possible for SERIES 600) (for 2.4 GHz antenna)
X37			SMA reverse socket	WLAN Antenna connection 2 (not possible for SERIES 600) (for 5 GHz antenna)


## 20 Appendix D

### 20.1 Variation of operating temperature range

The devices' operating temperature range is impacted by how they are mounted, and the minimum and maximum permitted operating temperature may vary depending on their mounting type.


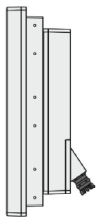

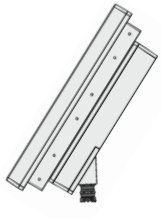

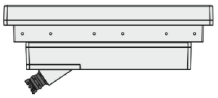
These values are listed in the table below.


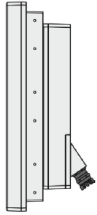

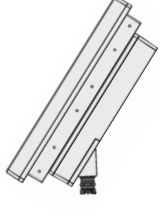

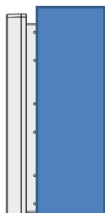
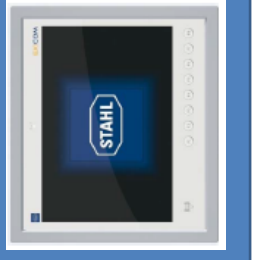
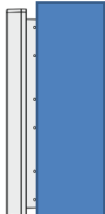
<b>NOTE</b>	Exposure to direct sunlight might contribute to a further heating up of the device and may result in a further reduction of the maximum permitted operating temperature ! We recommend you protect the device from direct sunlight !
	Wind may cool down the device and thus have an impact on the minimum operating temperature.

	The storage temperature is not impacted by the type of installation.
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As a rule:

- LTC = Lower ambient temperature in °C  
-40 °C for devices with integrated heater  
-10 °C for devices without heater
- LTF = Lower ambient temperature in °F  
-40 °F for devices with integrated heater  
+14 °F for devices without heater
- HTC = Highest permissible ambient temperature in °C
- HTF = Highest permissible ambient temperature in °F

Display orientation	Inclination	Description	Highest permissible ambient temperature
		Landscape, horizontal 90°, standing free	HTC = +65 °C HTF = +149 °F
		Landscape, horizontal 45°, standing free	HTC = +60 °C HTF = +140 °F
		Landscape, horizontal 0°, standing free, minimum gap 10 cm below device	HTC = 60 °C HTF = +140 °F

Display orientation	Inclination	Description	Highest permissible ambient temperature
		<p>Portrait, vertical 90°, standing free</p>	<p>HTC = +60 °C HTF = +140 °F</p>
		<p>Portrait, vertical 45°, standing free</p>	<p>HTC = +60 °C HTF = +140 °F</p>
		<p>Landscape, horizontal, installation in enclosure, inclination independent</p>	<p>HTC = +50 °C HTF = +122 °F</p>
		<p>Portrait, horizontal, installation in enclosure, inclination independent</p>	<p>HTC = +50 °C HTF = +122 °F</p>

## 21 Appendix E

### 21.1 Disposal / Restricted substances

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 disposal of our old devices, please contact the respective R. STAHL branch.

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

The devices are classified according to the table below:

Directive	WEEE II directive 2012/19/EU
Valid	from 2018-08-15
Category	SG2 screens, monitors, devices with monitors >100 cm <sup>2</sup>

R. STAHL HMI Systems GmbH meets the requirements of directive 2012/19/EU (WEEE) and is registered under the number DE 15180083.

Disposal of our old equipment by companies based in Germany:

Please send us your disposal request for the return and recycling of our old electrical and electronic equipment. We will then take care of the collection process.

#### 21.1.1 Declaration of substances and restricted substances

The present declaration is based on the procedure described in the international standard and directives as listed in the table below:

- IEC 62474 : 2018 (DIN EN IEC 62474 : 2019-09)
- (EG) Nr. 1907/2006 (REACH)
- Directive 2011/65/EU (RoHS)
- Resolution MEPC.269(68) "International Maritime Organization" (IMO); particularly "2015 Guidelines for the Development of the Inventory of the Hazardous Materials" (IHM)

**21.1.1.1 Declarable substance groups**

ECHA Legal Entity UUID of the R. STAHL HMI Systems GmbH:  
ECHA-a4dd94d5-bcd2-405d-8fdd-010a535d7e87

SCIP number: 6645ed62-9ed5-4379-a02d-1e99e5be3300

Component	Name	Mass (g)	Declarable Substance Groups and Substances (IEC 62474 database)	CAS No.	Mass %	Exemption (acc. to directive)
BR2032	Lithium button cell battery AMD boards	2.6	Dimethoxyethane (1,2 Dimethoxyethane / DME)	110-71-4	3.6104	-
BR2450A	Lithium button cell battery i5 boards	4.9	no SVHC			-
BR-1/2AA	Lithium button cell battery i7 boards	25.5	no SVHC			

**21.1.1.2 RoHS directive 2011/65/EU**

The devices meet the requirements of RoHS Directive 2011/65/EU.

**21.1.1.3 IMO Resolution MEPC.269(68)**

The devices meet the requirements of the MEPC.269(68) Resolution of the "International Maritime Organization" (IMO), in particular the "2015 Guidelines for the Development of the Inventory of the Hazardous Materials" (IHM).

## 22 Appendix F

### 22.1 Defective pixels

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

#### 22.1.1 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.



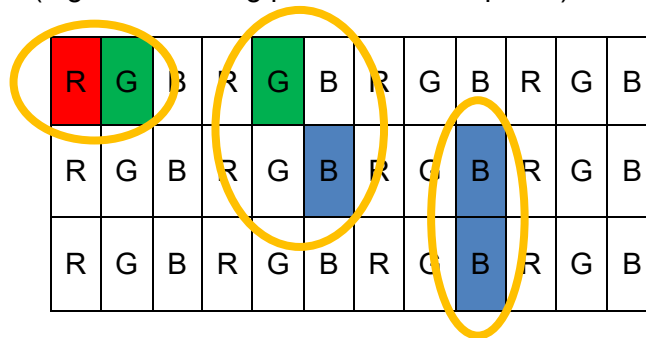
**Dot** Sub-pixel in the basic colour red, green or blue.



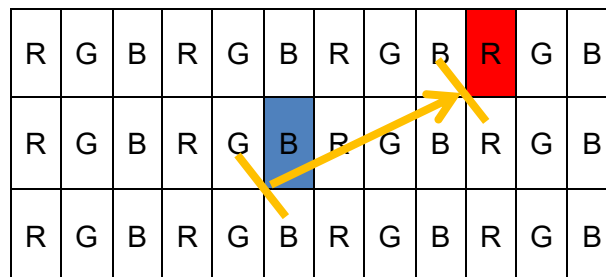
**Bright** Sub-pixel (dot) to which light is passing through, creating a bright dot that is on

**Dark off** Sub-pixel (dot) to which no light is passing through, creating a dark dot that is

**adjacent dots** dots positioned next to one another, horizontally, vertically or diagonally, bright or dark (e.g. the following pattern and sub-pixels)



**Distance between Dots** Definition of distance between two defective dots horizontal, vertical or diagonal, bright or dark (e.g. the following pattern and sub-pixels)



## 22.1.2 Display specification

Type of defect / description	max. number of permitted defects		
	15" SR Display	15" display	21.5" SR Display
Linear defect (horizontal, vertical)	not acceptable		
Defective pixels			
bright dots	≤ 3	≤ 2	≤ 2
dark dots	≤ 3	≤ 3	≤ 5
total number of dots	≤ 5	≤ 3	≤ 5
adjacent dots			
2 bright dots	≤ 1 pair	≤ 0 pair	≤ 1 pair
more than 3 bright dots	not acceptable		
2 dark dots	≤ 1 pair	≤ 1 pair	≤ 2 pairs
more than 3 dark dots	not acceptable		
Distance between the dots			
between 2 bright dots	not defined	≥ 15 mm	≥ 15 mm
between 2 dark dots	not defined	≥ 15 mm	≥ 15 mm
between 1 bright and 1 dark dot	not defined	≥ 15 mm	≥ 15 mm
ND filter for mura effects, bright and dark dots	View with 5% filter	View with 5% filter	View with 6% filter

## 22.2 Optical specification front glass

For glass with a surface of  $> 0.1 \text{ m}^2$  to  $\leq 0.35 \text{ m}^2$

Type of defect / description	Value	Corresponds to specification on the basis of DIN10110
Largest point defect	max. $0.4 \text{ mm}^2$	0.63 - 1 mm
max. number		7
Additional small point defects	max. $0.16 - 0.4 \text{ mm}^2$	0.4 – 0.63 mm
max. number		7
In general, any number of point defects smaller than the following specified surface are always permitted, that is, they are not considered to be defects.		
Surface	$< 0.16 \text{ mm}^2$	$< 0,4 \text{ mm}$
Scratches		
max. width		0.16 mm
max. number		7
max. length		42 mm
Cumulative length of all scratches		42 mm
In general, any number of scratches narrower than the following specified width are always permitted, that is, they are not considered to be defects.		
Width		$< 0.16 \text{ mm}$
Minimum distance of defects		70 mm

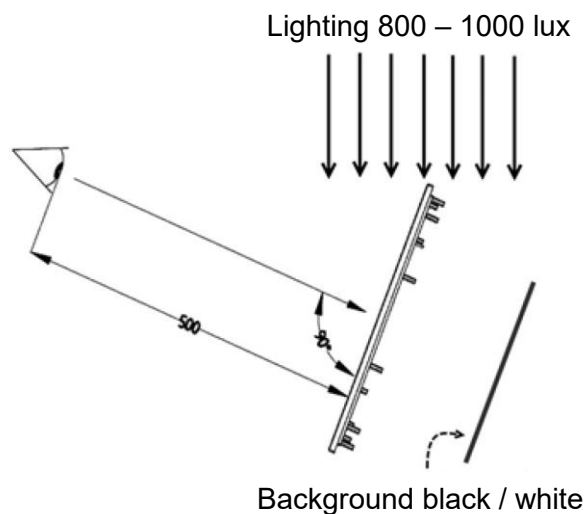


The defect sizes are listed here as the square root of the surface in mm.

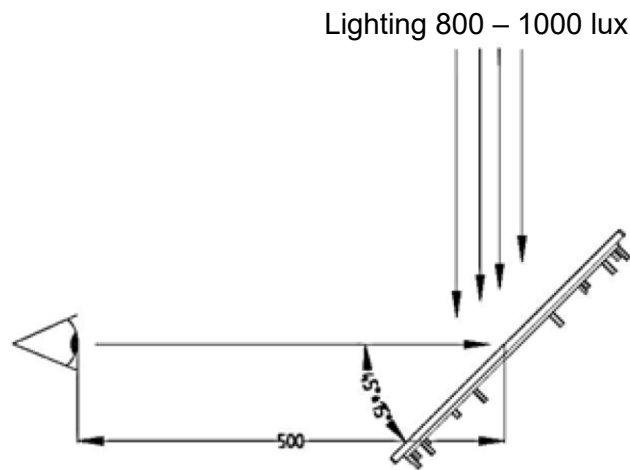
$$\text{defect size} = \sqrt{\text{defect length} * \text{defect width}}$$

### 22.2.1 Test criteria

Test setup: transmitted light / transmission



Test setup: Reflexion



Tester	trained, experienced person with normal eyesight
Distance tester to tested object	500 mm
Viewing angle (to surface)	
for transmitted light / transmission	90°
for reflexion	30° - 60°
Lighting	Standard, 800 - 1000 lx standard light D50 or D65
Test light density	Light table with 500 lux

## 22.3 Optical acceptance of surfaces

This section covers the acceptance criteria applicable to the minimum requirements for surfaces of devices and components.

The values for imperfection types listed under "tolerance limits" do not constitute a defect or an imperfection of the device or component and must therefore be tolerated.

### 22.3.1 Optical acceptance glass

Imperfection type	Criterion	Tolerance limits
Total imperfections	Number	Max. 3
Cleanness of glass surface	Clearly visible dirt	not permitted
Edge crack / incipient crack	visible	not permitted
Scratches	Width	up to 0.16 mm
	Length	up to 40 mm
	Cumulative length of all scratches	max. 40 mm
	Long side of glass < 300 mm, distance > 70 mm	
	Number	2
	Long side of glass 300 - 600 mm, distance > 70 mm	
	Number	3
Hairline scratches / scraper damage	Width	max. 0.05 mm
	Length	max. 40 mm
Large point defects	Size	max. 0.4 mm <sup>2</sup>
	Number	2
Small point defects	Size	max. 0.16 - 0.4 mm <sup>2</sup>
	Number	5
Permitted point defects	Size	< 0.16 mm <sup>2</sup> , provided there is no cluster ***
Interference points	Ø < 0.2 mm	permitted
	0.2 mm < Ø ≤ 0.6 mm	permitted provided there is no cluster ***
	0.6 mm < Ø ≤ 1.3 mm	5
	1.3 mm < Ø ≤ 2.0 mm	2
	Ø > 2.0 mm	not permitted
Inhomogeneity *	minor colour variations	permitted
White haze **	only visible in reflection	permitted
	not visible when device is in operating position.	permitted



\* in the case of coated float glass, inhomogeneity in the form of minor colour variations can occur and cannot be prevented by any technical means.

\*\* large, cloudy blemish, can be more pronounced towards the centre of the glass, but can also affect larger parts of the glass.

\*\*\* a cluster is an accumulation of more than 7 disregarded, permitted imperfections that occur within an inspected area of a diameter of 40 mm.

**22.3.2 Optical acceptance printing**

Description	Tolerance limits
Labelling	Clearly legible, minimum stroke weight 0.3 mm
Characters	clearly legible
Lines and symbols	Gaps not permitted
Ink coverage	sufficient if underlying layers and structures not visible
Acutance	+/- 0.15 mm
Edge blurring	+/- 0.15 mm
Print overlap	possible colour variations in the overlap area are permitted
Variations of stroke weight	10 %
Within a shaping print	"Fine" as specified in DIN ISO 2768-1 General tolerance class
Between shaping prints	< 400 mm +/- 0.3 mm ≥ 400 mm +/- 0.5 mm

Imperfection type	Criterion	Tolerance limits
Dirt and dust particle inclusions, stains, fluff,	Size	max. 0.16 mm <sup>2</sup>
	Size for weak colour contrast	max. 0.25 mm <sup>2</sup>
	Number / 100 cm <sup>2</sup>	1
	Minimum distance	80 mm
	Lower limit	0.063 mm <sup>2</sup>





**22.3.3 Optical acceptance, other surfaces**

**Definitions**

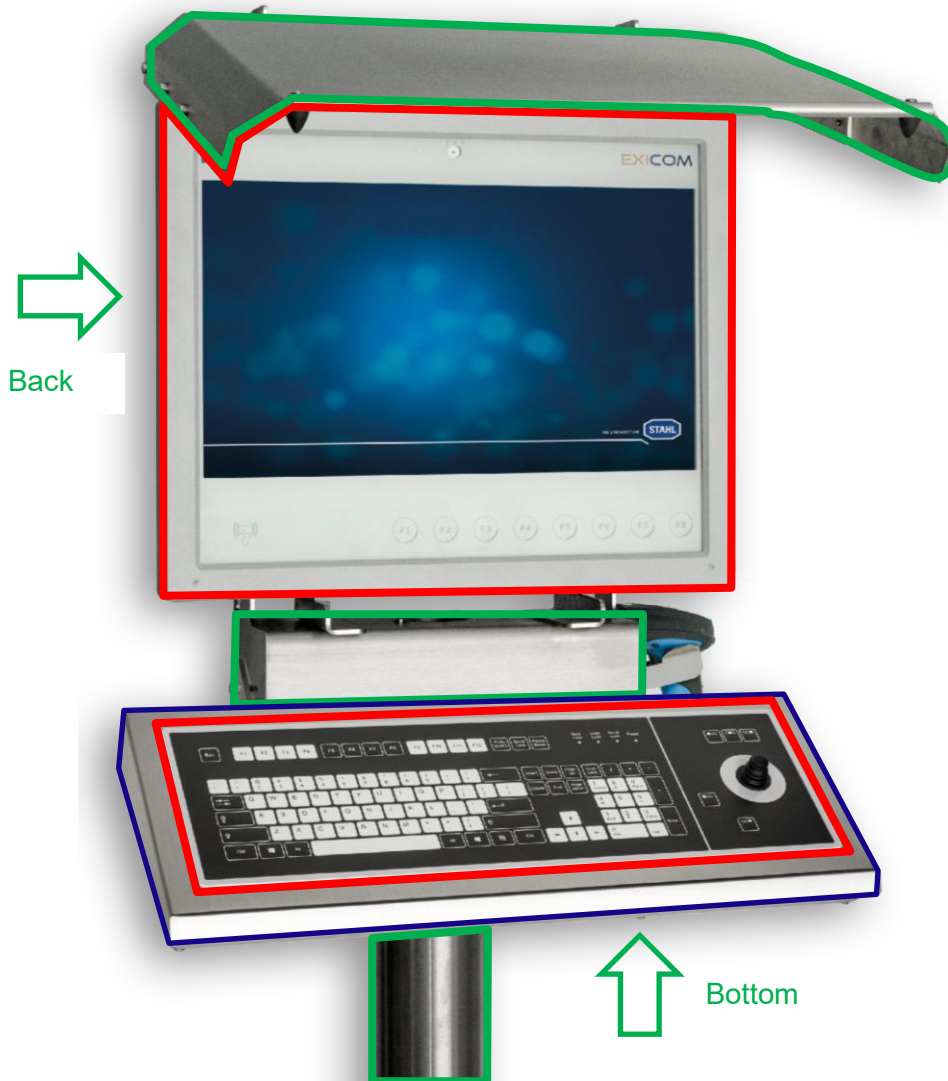
Scratch	straight or curved / wavy surface damage
Dents / dings	plastic deformation inwards or outwards
Scuff mark without dent	"punch mark"-type depression

**Surface categories**

If not specified otherwise in the drawing, the following applies:

A surface	Surface is frequently viewed, typically the front plate. Surface is in customer's field of vision	
	Colour code	
B surface	Surface is occasionally viewed, typically the sides of the device	
	Colour code	
C surface	Surface is rarely viewed, typically the back or bottom of device	
	Colour code	
D surface	Surface is never viewed, typically the inside of the device	
	Colour code	

Accessories such as stand, wall bracket etc. are termed C surfaces

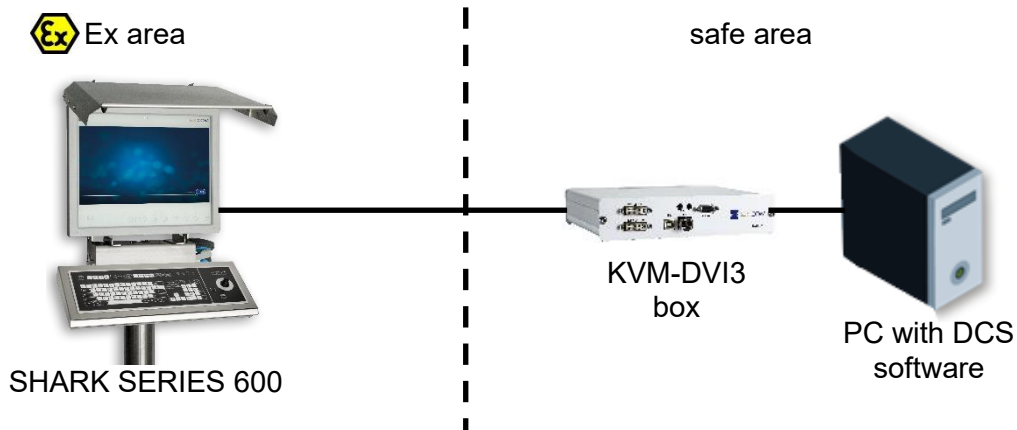


Imperfection type	A surface	B surface	C surface	D surface
Scratches	max. 1 per side	max. 2 per side	1x up to 100 mm with the grain	permitted
	0.05 – 0.1 mm wide and max. 10 mm long	0.05 – 0.1 mm wide and max. 10 mm long		
	<b>or</b>	<b>or</b>	<b>and</b>	
	0.01 – 0.05 mm wide and max. 40 mm long	0.01 – 0.05 mm wide and max. 40 mm long	3x up to 15 mm against the grain	
	only with the grain	only with the grain	1x up to 30 mm against the grain	
Gouges, depressions (punch-mark-type depression)	not permitted	not permitted	max. 2 per side	permitted
			max. 0.3 mm wide	
			max. 3 mm long	
Dents / cavities	not permitted	not permitted	not permitted	not permitted
welding flaws	not permitted	not permitted	not permitted	not permitted
Chatter marks	not permitted	not permitted	not permitted	not permitted
Material flaws	not permitted	not permitted	not permitted	not permitted
Orange peel: surface not homogeneous	not permitted	not permitted	not permitted	permitted



## 23.2 Migration KVM-DVI3 to KVM over IP

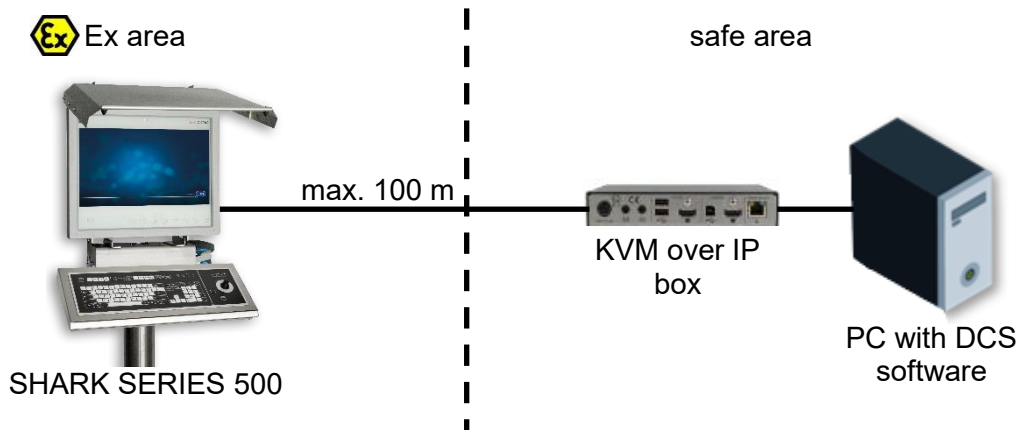
### 23.2.1 Connection diagram KVM-DVI3



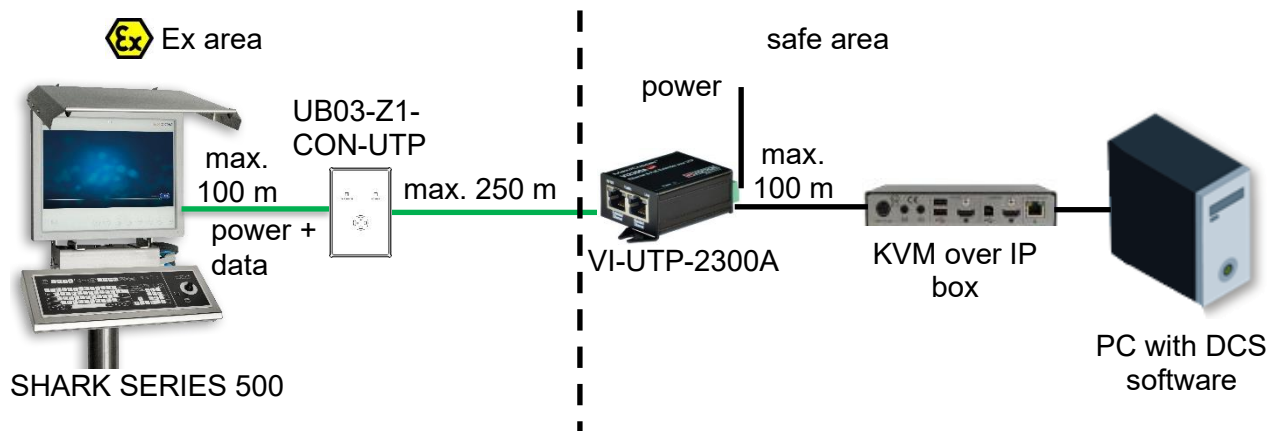
### 23.2.2 Connection diagram KVM over IP

#### 23.2.2.1 Transmission via CAT cable

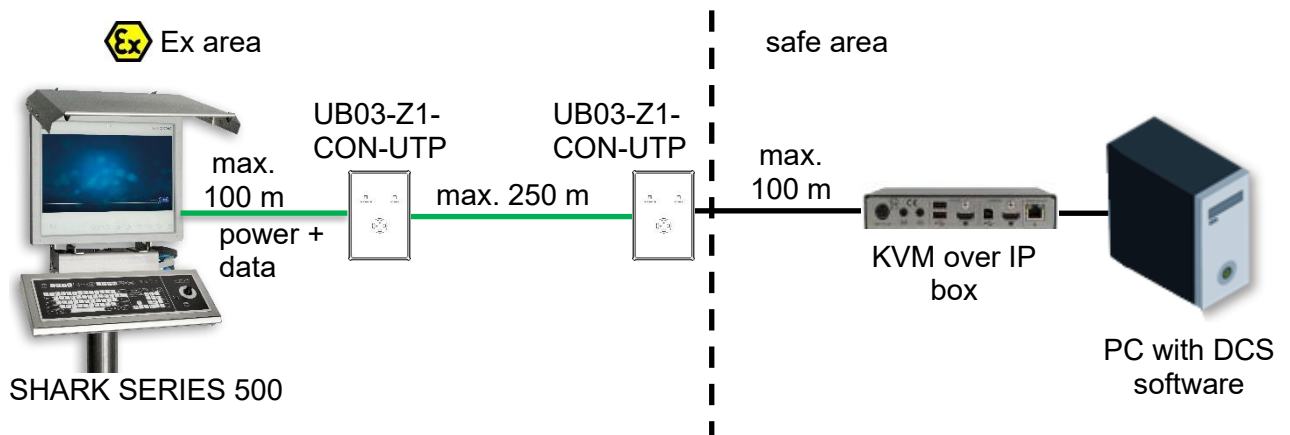
Version 1 up to 100 m



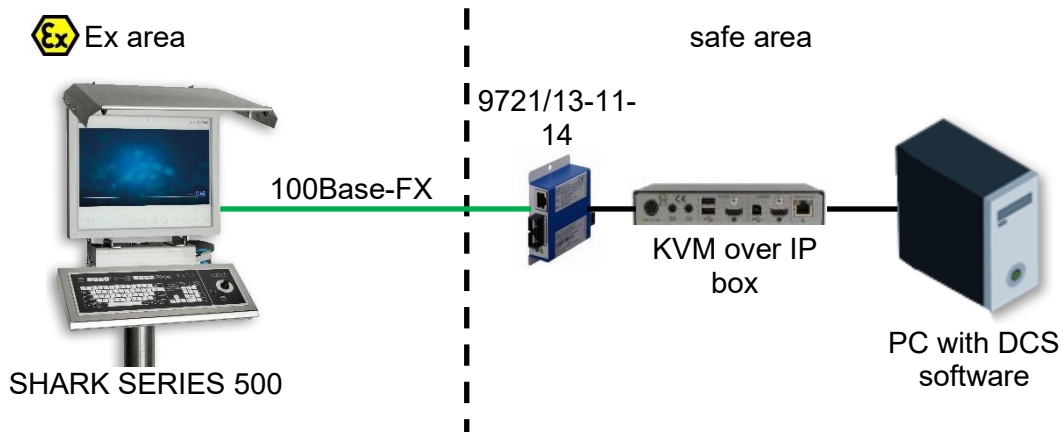
Version 2 up to 250 m in Ex area with VI-UTP-2300A



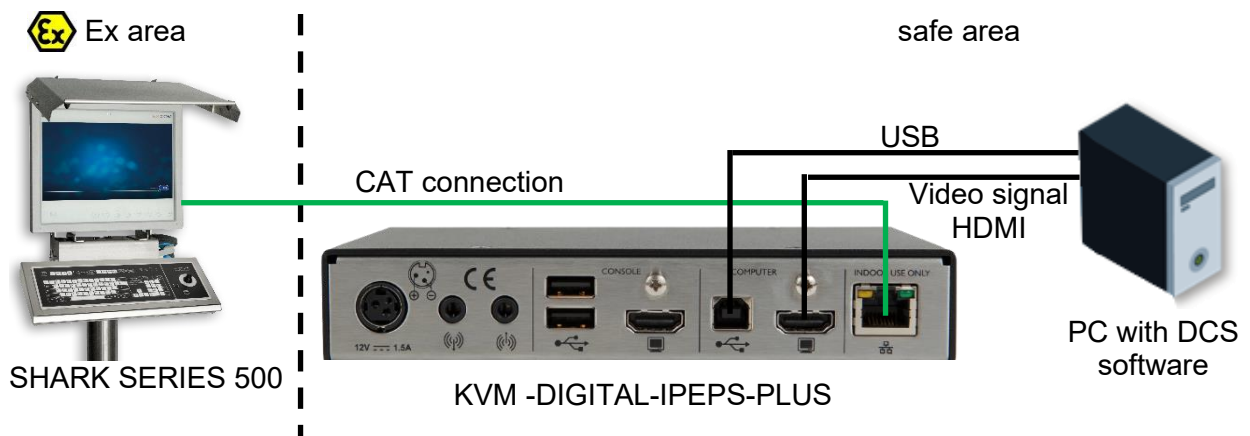
Version 3 up to 250 m in Ex area with 2x UB03-Z1-CON-UTP



23.2.2.2 Transmission via FO cable



23.2.3 Connection to KVM-DIGITAL-IPEPS-PLUS



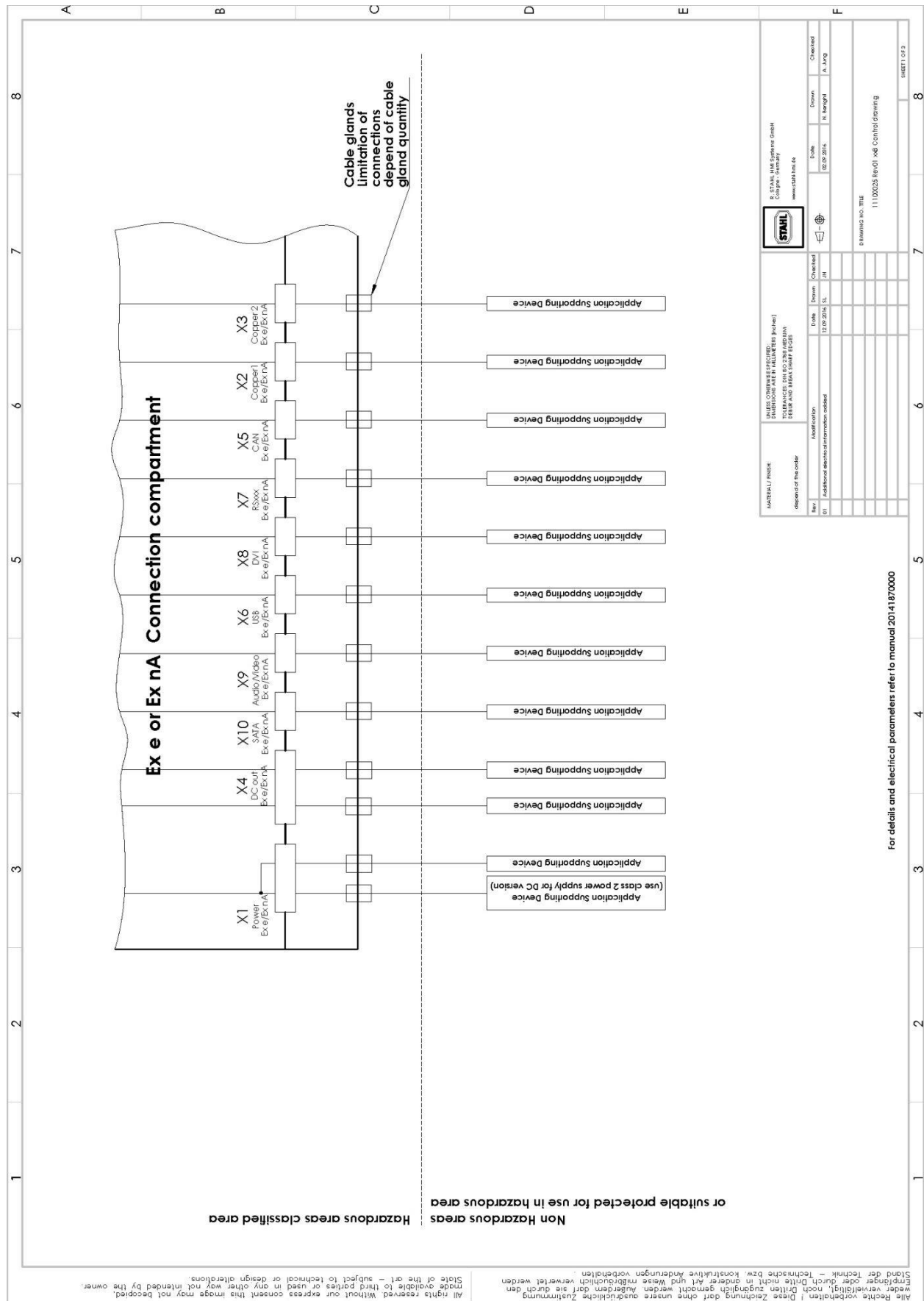
### 23.2.4 Compatibility table for KVM-DVI3 components compared to KVM over IP

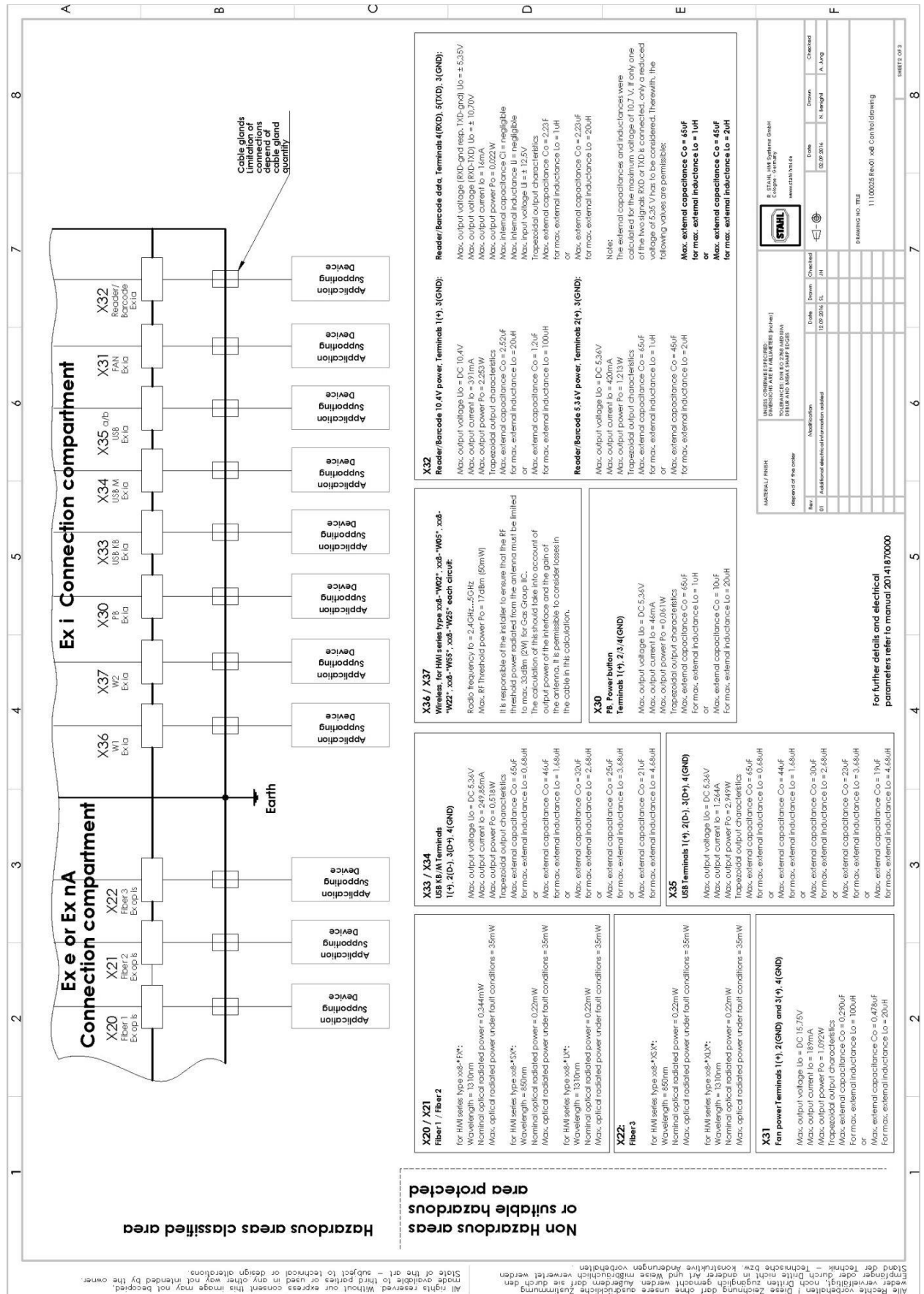


Existing cable infrastructure can continued to be used.

Version			Replaceable by component	
SHARK	KVM-DVI3	Data transmission	at KVM over IP	SHARK
xT-6x8-DVI3-CAT	KVM-DVI3-CAT	CAT max. 100 m	KVM-DIGITAL- IPEPS-PLUS	xT-5x8-TX
xT-6x8-DVI3-CAT	KVM-DVI3-CAT	CAT >100 m up to 250 m	KVM-DIGITAL- IPEPS-PLUS VI-UTP-2300A	xT-5x8-TX UB03-Z1-CON-UTP
			or	
			KVM-DIGITAL- IPEPS-PLUS	xT-5x8-TX 2x UB03-Z1-CON-UTP
xT-6x8-DVI3-MM	KVM-DVI3-MM-FO	Multimode FO cable	KVM-DIGITAL- IPEPS-PLUS 9721/13-11-14	xT-5x8-FX
xT-6x8-DVI3-SM	KVM-DVI3-SM-FO	Single mode FO cable	not available	

### 23.3 Control Drawing – FM USA / Canada





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Non Hazardous areas  
or suitable hazardous  
area protected

**X20 / X21**  
Fiber 1 / Fiber 2  
For HMI series type x20/x21:  
Wavelength = 1310nm  
Nominal optical radiated power = 0,34mW  
Max. optical radiated power under fault conditions = 35mW  
For HMI series type x20/x21:  
Wavelength = 850nm  
Nominal optical radiated power = 0,22mW  
Max. optical radiated power under fault conditions = 35mW  
For HMI series type x20/x21:  
Wavelength = 1310nm  
Nominal optical radiated power = 0,22mW  
Max. optical radiated power under fault conditions = 35mW

**X22:**  
Fiber 3  
For HMI series type x22/x23:  
Wavelength = 850nm  
Nominal optical radiated power = 0,22mW  
Max. optical radiated power under fault conditions = 35mW  
For HMI series type x22/x23:  
Wavelength = 1310nm  
Nominal optical radiated power = 0,20mW  
Max. optical radiated power under fault conditions = 35mW




**X31**  
Fan power Terminals 1(+), 2(GND) and 3(+), 4(GND)  
Max. output voltage  $U_o = DC 15,75V$   
Max. output current  $I_o = 1,0A$   
Max. output power  $P_o = 1,07W$   
Trapezoidal output characteristics  
Max. external capacitance  $C_o = 0,290\mu F$   
For max. external inductance  $L_o = 100\mu H$   
or  
Max. external capacitance  $C_o = 0,478\mu F$   
For max. external inductance  $L_o = 20\mu H$

**X33 / X34**  
USB 10/100 terminals  
1(+), 2(D+), 3(D-), 4(GND)  
Max. output voltage  $U_o = DC 5,33V$   
Max. output current  $I_o = 249,85mA$   
Max. output power  $P_o = 0,618W$   
Trapezoidal output characteristics  
For max. external capacitance  $C_o = 65\mu F$   
or  
Max. external inductance  $L_o = 0,65\mu H$   
or  
For max. external capacitance  $C_o = 46\mu F$   
or  
Max. external inductance  $L_o = 1,65\mu H$   
or  
For max. external capacitance  $C_o = 29\mu F$   
or  
Max. external inductance  $L_o = 2,65\mu H$   
or  
For max. external capacitance  $C_o = 25\mu F$   
or  
Max. external inductance  $L_o = 4,65\mu H$

**X35**  
USB Terminals 1(+), 2(D-), 3(D+), 4(GND)  
Max. output voltage  $U_o = DC 5,33V$   
Max. output current  $I_o = 249,85mA$   
Max. output power  $P_o = 0,618W$   
Trapezoidal output characteristics  
For max. external capacitance  $C_o = 65\mu F$   
or  
Max. external inductance  $L_o = 0,65\mu H$   
or  
For max. external capacitance  $C_o = 46\mu F$   
or  
Max. external inductance  $L_o = 1,65\mu H$   
or  
For max. external capacitance  $C_o = 29\mu F$   
or  
Max. external inductance  $L_o = 2,65\mu H$   
or  
For max. external capacitance  $C_o = 25\mu F$   
or  
Max. external inductance  $L_o = 4,65\mu H$

**X36 / X37**  
Wires; for HMI series type x36/x37: x36 - \*W02\*; x37 - \*W03\*; x38 - \*W05\*; x39 - \*W06\*; x40 - \*W07\*; x41 - \*W08\*; x42 - \*W09\*; x43 - \*W10\*; x44 - \*W11\*; x45 - \*W12\*; x46 - \*W13\*; x47 - \*W14\*; x48 - \*W15\*; x49 - \*W16\*; x50 - \*W17\*; x51 - \*W18\*; x52 - \*W19\*; x53 - \*W20\*; x54 - \*W21\*; x55 - \*W22\*; x56 - \*W23\*; x57 - \*W24\*; x58 - \*W25\*; x59 - \*W26\*; x60 - \*W27\*; x61 - \*W28\*; x62 - \*W29\*; x63 - \*W30\*; x64 - \*W31\*; x65 - \*W32\*; x66 - \*W33\*; x67 - \*W34\*; x68 - \*W35\*; x69 - \*W36\*; x70 - \*W37\*; x71 - \*W38\*; x72 - \*W39\*; x73 - \*W40\*; x74 - \*W41\*; x75 - \*W42\*; x76 - \*W43\*; x77 - \*W44\*; x78 - \*W45\*; x79 - \*W46\*; x80 - \*W47\*; x81 - \*W48\*; x82 - \*W49\*; x83 - \*W50\*; x84 - \*W51\*; x85 - \*W52\*; x86 - \*W53\*; x87 - \*W54\*; x88 - \*W55\*; x89 - \*W56\*; x90 - \*W57\*; x91 - \*W58\*; x92 - \*W59\*; x93 - \*W60\*; x94 - \*W61\*; x95 - \*W62\*; x96 - \*W63\*; x97 - \*W64\*; x98 - \*W65\*; x99 - \*W66\*; x100 - \*W67\*; x101 - \*W68\*; x102 - \*W69\*; x103 - \*W70\*; x104 - \*W71\*; x105 - \*W72\*; x106 - \*W73\*; x107 - \*W74\*; x108 - \*W75\*; x109 - \*W76\*; x110 - \*W77\*; x111 - \*W78\*; x112 - \*W79\*; x113 - \*W80\*; x114 - \*W81\*; x115 - \*W82\*; x116 - \*W83\*; x117 - \*W84\*; x118 - \*W85\*; x119 - \*W86\*; x120 - \*W87\*; x121 - \*W88\*; x122 - \*W89\*; x123 - \*W90\*; x124 - \*W91\*; x125 - \*W92\*; x126 - \*W93\*; x127 - \*W94\*; x128 - \*W95\*; x129 - \*W96\*; x130 - \*W97\*; x131 - \*W98\*; x132 - \*W99\*; x133 - \*W100\*; x134 - \*W101\*; x135 - \*W102\*; x136 - \*W103\*; x137 - \*W104\*; x138 - \*W105\*; x139 - \*W106\*; x140 - \*W107\*; x141 - \*W108\*; x142 - \*W109\*; x143 - \*W110\*; x144 - \*W111\*; x145 - \*W112\*; x146 - \*W113\*; x147 - \*W114\*; x148 - \*W115\*; x149 - \*W116\*; x150 - \*W117\*; x151 - \*W118\*; x152 - \*W119\*; x153 - \*W120\*; x154 - \*W121\*; x155 - \*W122\*; x156 - \*W123\*; x157 - \*W124\*; x158 - \*W125\*; x159 - \*W126\*; x160 - \*W127\*; x161 - \*W128\*; 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x339 - \*W306\*; x340 - \*W307\*; x341 - \*W308\*; x342 - \*W309\*; x343 - \*W310\*; x344 - \*W311\*; x345 - \*W312\*; x346 - \*W313\*; x347 - \*W314\*; x348 - \*W315\*; x349 - \*W316\*; x350 - \*W317\*; x351 - \*W318\*; x352 - \*W319\*; x353 - \*W320\*; x354 - \*W321\*; x355 - \*W322\*; x356 - \*W323\*; x357 - \*W324\*; x358 - \*W325\*; x359 - \*W326\*; x360 - \*W327\*; x361 - \*W328\*; x362 - \*W329\*; x363 - \*W330\*; x364 - \*W331\*; x365 - \*W332\*; x366 - \*W333\*; x367 - \*W334\*; x368 - \*W335\*; x369 - \*W336\*; x370 - \*W337\*; x371 - \*W338\*; x372 - \*W339\*; x373 - \*W340\*; x374 - \*W341\*; x375 - \*W342\*; x376 - \*W343\*; x377 - \*W344\*; x378 - \*W345\*; x379 - \*W346\*; x380 - \*W347\*; x381 - \*W348\*; x382 - \*W349\*; x383 - \*W350\*; x384 - \*W351\*; x385 - \*W352\*; x386 - \*W353\*; x387 - \*W354\*; x388 - \*W355\*; x389 - \*W356\*; x390 - \*W357\*; x391 - \*W358\*; x392 - \*W359\*; x393 - \*W360\*; x394 - \*W361\*; x395 - \*W362\*; x396 - \*W363\*; x397 - \*W364\*; 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x457 - \*W424\*; x458 - \*W425\*; x459 - \*W426\*; x460 - \*W427\*; x461 - \*W428\*; x462 - \*W429\*; x463 - \*W430\*; x464 - \*W431\*; x465 - \*W432\*; x466 - \*W433\*; x467 - \*W434\*; x468 - \*W435\*; x469 - \*W436\*; x470 - \*W437\*; x471 - \*W438\*; x472 - \*W439\*; x473 - \*W440\*; x474 - \*W441\*; x475 - \*W442\*; x476 - \*W443\*; x477 - \*W444\*; x478 - \*W445\*; x479 - \*W446\*; x480 - \*W447\*; x481 - \*W448\*; x482 - \*W449\*; x483 - \*W450\*; x484 - \*W451\*; x485 - \*W452\*; x486 - \*W453\*; x487 - \*W454\*; x488 - \*W455\*; x489 - \*W456\*; x490 - \*W457\*; x491 - \*W458\*; x492 - \*W459\*; x493 - \*W460\*; x494 - \*W461\*; x495 - \*W462\*; x496 - \*W463\*; x497 - \*W464\*; x498 - \*W465\*; x499 - \*W466\*; x500 - \*W467\*; x501 - \*W468\*; x502 - \*W469\*; x503 - \*W470\*; x504 - \*W471\*; x505 - \*W472\*; x506 - \*W473\*; x507 - \*W474\*; x508 - \*W475\*; x509 - \*W476\*; x510 - \*W477\*; x511 - \*W478\*; x512 - \*W479\*; x513 - \*W480\*; x514 - \*W481\*; x515 - \*W482\*; x516 - \*W483\*; x517 - \*W484\*; x518 - \*W485\*; x519 - \*W486\*; x520 - \*W487\*; x521 - \*W488\*; x522 - \*W489\*; x523 - \*W490\*; x524 - \*W491\*; x525 - \*W492\*; x526 - \*W493\*; x527 - \*W494\*; x528 - \*W495\*; x529 - \*W496\*; x530 - \*W497\*; x531 - \*W498\*; x532 - \*W499\*; x533 - \*W500\*; x534 - \*W501\*; x535 - \*W502\*; x536 - \*W503\*; x537 - \*W504\*; x538 - \*W505\*; x539 - \*W506\*; x540 - \*W507\*; x541 - \*W508\*; x542 - \*W509\*; x543 - \*W510\*; x544 - \*W511\*; x545 - \*W512\*; x546 - \*W513\*; x547 - \*W514\*; x548 - \*W515\*; x549 - \*W516\*; x550 - \*W517\*; x551 - \*W518\*; x552 - \*W519\*; x553 - \*W520\*; x554 - \*W521\*; x555 - \*W522\*; x556 - \*W523\*; x557 - \*W524\*; x558 - \*W525\*; x559 - \*W526\*; x560 - \*W527\*; x561 - \*W528\*; x562 - \*W529\*; x563 - \*W530\*; x564 - \*W531\*; x565 - \*W532\*; x566 - \*W533\*; x567 - \*W534\*; x568 - \*W535\*; x569 - \*W536\*; x570 - \*W537\*; x571 - \*W538\*; x572 - \*W539\*; x573 - \*W540\*; x574 - \*W541\*; x575 - \*W542\*; x576 - \*W543\*; x577 - \*W544\*; x578 - \*W545\*; x579 - \*W546\*; x580 - \*W547\*; x581 - \*W548\*; x582 - \*W549\*; x583 - \*W550\*; x584 - \*W551\*; x585 - \*W552\*; x586 - \*W553\*; x587 - \*W554\*; x588 - \*W555\*; x589 - \*W556\*; x590 - \*W557\*; x591 - \*W558\*; x592 - \*W559\*; x593 - \*W560\*; x594 - \*W561\*; x595 - \*W562\*; x596 - \*W563\*; x597 - \*W564\*; x598 - \*W565\*; x599 - \*W566\*; x600 - \*W567\*; x601 - \*W568\*; x602 - \*W569\*; x603 - \*W570\*; x604 - \*W571\*; x605 - \*W572\*; x606 - \*W573\*; x607 - \*W574\*; x608 - \*W575\*; x609 - \*W576\*; x610 - \*W577\*; x611 - \*W578\*; x612 - \*W579\*; x613 - \*W580\*; x614 - \*W581\*; x615 - \*W582\*; x616 - \*W583\*; x617 - \*W584\*; x618 - \*W585\*; x619 - \*W586\*; x620 - \*W587\*; x621 - \*W588\*; x622 - \*W589\*; x623 - \*W590\*; x624 - \*W591\*; x625 - \*W592\*; x626 - \*W593\*; x627 - \*W594\*; x628 - \*W595\*; x629 - \*W596\*; x630 - \*W597\*; x631 - \*W598\*; x632 - \*W599\*; x633 - \*W600\*; x634 - \*W601\*; x635 - \*W602\*; x636 - \*W603\*; x637 - \*W604\*; x638 - \*W605\*; x639 - \*W606\*; x640 - \*W607\*; x641 - \*W608\*; x642 - \*W609\*; x643 - \*W610\*; x644 - \*W611\*; x645 - \*W612\*; x646 - \*W613\*; x647 - \*W614\*; x648 - \*W615\*; x649 - \*W616\*; x650 - \*W617\*; x651 - \*W618\*; x652 - \*W619\*; x653 - \*W620\*; x654 - \*W621\*; x655 - \*W622\*; x656 - \*W623\*; x657 - \*W624\*; x658 - \*W625\*; x659 - \*W626\*; x660 - \*W627\*; x661 - \*W628\*; x662 - \*W629\*; x663 - \*W630\*; x664 - \*W631\*; x665 - \*W632\*; x666 - \*W633\*; x667 - \*W634\*; x668 - \*W635\*; x669 - \*W636\*; x670 - \*W637\*; x671 - \*W638\*; x672 - \*W639\*; x673 - \*W640\*; x674 - \*W641\*; x675 - \*W642\*; x676 - \*W643\*; x677 - \*W644\*; x678 - \*W645\*; x679 - \*W646\*; x680 - \*W647\*; x681 - \*W648\*; x682 - \*W649\*; x683 - \*W650\*; x684 - \*W651\*; x685 - \*W652\*; x686 - \*W653\*; x687 - \*W654\*; x688 - \*W655\*; x689 - \*W656\*; x690 - \*W657\*; x691 - \*W658\*; x692 - \*W659\*; 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x752 - \*W719\*; x753 - \*W720\*; x754 - \*W721\*; x755 - \*W722\*; x756 - \*W723\*; x757 - \*W724\*; x758 - \*W725\*; x759 - \*W726\*; x760 - \*W727\*; x761 - \*W728\*; x762 - \*W729\*; x763 - \*W730\*; x764 - \*W731\*; x765 - \*W732\*; x766 - \*W733\*; x767 - \*W734\*; x768 - \*W735\*; x769 - \*W736\*; x770 - \*W737\*; x771 - \*W738\*; x772 - \*W739\*; x773 - \*W740\*; x774 - \*W741\*; x775 - \*W742\*; x776 - \*W743\*; x777 - \*W744\*; x778 - \*W745\*; x779 - \*W746\*; x780 - \*W747\*; x781 - \*W748\*; x782 - \*W749\*; x783 - \*W750\*; x784 - \*W751\*; x785 - \*W752\*; x786 - \*W753\*; x787 - \*W754\*; x788 - \*W755\*; x789 - \*W756\*; x790 - \*W757\*; x791 - \*W758\*; x792 - \*W759\*; x793 - \*W760\*; x794 - \*W761\*; x795 - \*W762\*; x796 - \*W763\*; x797 - \*W764\*; x798 - \*W765\*; x799 - \*W766\*; x800 - \*W767\*; x801 - \*W768\*; x802 - \*W769\*; x803 - \*W770\*; x804 - \*W771\*; x805 - \*W772\*; x806 - \*W773\*; x807 - \*W774\*; x808 - \*W775\*; x809 - \*W776\*; x810 - \*W777\*; x811 - \*W778\*; x812 - \*W779\*; x813 - \*W780\*; x814 - \*W781\*; x815 - \*W782\*; x816 - \*W783\*; x817 - \*W784\*; x818 - \*W785\*; x819 - \*W786\*; x820 - \*W787\*; x821 - \*W788\*; x822 - \*W789\*; x823 - \*W790\*; x824 - \*W791\*; x825 - \*W792\*; x826 - \*W793\*; x827 - \*W794\*; x828 - \*W795\*; x829 - \*W796\*; x830 - \*W797\*; x831 - \*W798\*; x832 - \*W799\*; x833 - \*W800\*; x834 - \*W801\*; x835 - \*W802\*; x836 - \*W803\*; x837 - \*W804\*; x838 - \*W805\*; x839 - \*W806\*; x840 - \*W807\*; x841 - \*W808\*; x842 - \*W809\*; x843 - \*W810\*; x844 - \*W811\*; x845 - \*W812\*; x846 - \*W813\*; x847 - \*W814\*; x848 - \*W815\*; x849 - \*W816\*; x850 - \*W817\*; x851 - \*W818\*; x852 - \*W819\*; x853 - \*W820\*; x854 - \*W821\*; x855 - \*W822\*; x856 - \*W823\*; x857 - \*W824\*; x858 - \*W825\*; x859 - \*W826\*; x860 - \*W827\*; x861 - \*W828\*; x862 - \*W829\*; x863 - \*W830\*; x864 - \*W831\*; x865 - \*W832\*; x866 - \*W833\*; x867 - \*W834\*; x868 - \*W835\*; x869 - \*W836\*; x870 - \*W837\*; x871 - \*W838\*; x872 - \*W839\*; x873 - \*W840\*; x874 - \*W841\*; x875 - \*W842\*; x876 - \*W843\*; x877 - \*W844\*; x878 - \*W845\*; x879 - \*W846\*; x880 - \*W847\*; x881 - \*W848\*; x882 - \*W849\*; x883 - \*W850\*; x884 - \*W851\*; x885 - \*W852\*; x886 - \*W853\*; x887 - \*W854\*; x888 - \*W855\*; x889 - \*W856\*; x890 - \*W857\*; x891 - \*W858\*; x892 - \*W859\*; x893 - \*W860\*; x894 - \*W861\*; x895 - \*W862\*; x896 - \*W863\*; x897 - \*W864\*; x898 - \*W865\*; x899 - \*W866\*; x900 - \*W867\*; x901 - \*W868\*; x902 - \*W869\*; x903 - \*W870\*; x904 - \*W871\*; x905 - \*W872\*; x906 - \*W873\*; x907 - \*W874\*; x908 - \*W875\*; x909 - \*W876\*; x910 - \*W877\*; x911 - \*W878\*; x912 - \*W879\*; x913 - \*W880\*; x914 - \*W881\*; x915 - \*W882\*; x916 - \*W883\*; x917 - \*W884\*; x918 - \*W885\*; x919 - \*W886\*; x920 - \*W887\*; x921 - \*W888\*; x922 - \*W889\*; x923 - \*W890\*; x924 - \*W891\*; x925 - \*W892\*; x926 - \*W893\*; x927 - \*W894\*; x928 - \*W895\*; x929 - \*W896\*; x930 - \*W897\*; x931 - \*W898\*; x932 - \*W899\*; x933 - \*W900\*; x934 - \*W901\*; x935 - \*W902\*; x936 - \*W903\*; x937 - \*W904\*; x938 - \*W905\*; x939 - \*W906\*; x940 - \*W907\*; x941 - \*W908\*; x942 - \*W909\*; x943 - \*W910\*; x944 - \*W911\*; x945 - \*W912\*; x946 - \*W913\*; x947 - \*W914\*; x948 - \*W915\*; x949 - \*W916\*; x950 - \*W917\*; x951 - \*W918\*; x952 - \*W919\*; x953 - \*W920\*; x954 - \*W921\*; x955 - \*W922\*; x956 - \*W923\*; x957 - \*W924\*; x958 - \*W925\*; x959 - \*W926\*; x960 - \*W927\*; x961 - \*W928\*; x962 - \*W929\*; x963 - \*W930\*; x964 - \*W931\*; x965 - \*W932\*; x966 - \*W933\*; x967 - \*W934\*; x968 - \*W935\*; x969 - \*W936\*; x970 - \*W937\*; x971 - \*W938\*; x972 - \*W939\*; x973 - \*W940\*; x974 - \*W941\*; x975 - \*W942\*; x976 - \*W943\*; x977 - \*W944\*; x978 - \*W945\*; x979 - \*W946\*; x980 - \*W947\*; x981 - \*W948\*; x982 - \*W949\*; x983 - \*W950\*; x984 - \*W951\*; x985 - \*W952\*; x986 - \*W953\*; x987 - \*W954\*; x988 - \*W955\*; x989 - \*W956\*; x990 - \*W957\*; x991 - \*W958\*; x992 - \*W959\*; x993 - \*W960\*; x994 - \*W961\*; x995 - \*W962\*; x996 - \*W963\*; x997 - \*W964\*; x998 - \*W965\*; x999 - \*W966\*; x1000 - \*W967\*.

**X32**  
Reader/Barcode 10.4V power, Terminals 1(+), 3(GND);  
Max. output voltage  $U_o = DC 10.4V$   
Max. output current  $I_o = 391mA$   
Max. output power  $P_o = 2,23W$   
Trapezoidal output characteristics  
For max. external capacitance  $C_o =$

1	2	3	4	5	6	7	8																								
<b>Security Advices</b>																															
<p>1. No revision to drawing prior to certification body.                  2. The Associated Apparatus must be approved by a NRTL.                  3. Manufacturer's installation drawing must be followed when installing associated apparatus.                  4. Interconnection of equipment apparatus type of protection „I.S.“ with associated apparatus is allowed when the following is true:</p> <p>I.S. Equipment Associated Apparatus  <math>V_{max} \geq U_o</math>  <math>I_{max} \geq I_o</math>  <math>P_i \geq P_o</math>  <math>C_i + C_{cable} \leq C_o</math>  <math>L_i + L_{cable} \leq L_o</math></p>																															
<p><b>WARNING:</b>                  - Substitution of components may impair Safety.                  - To prevent ignition of flammable or combustible atmospheres disconnect power and wait a minimum of 5min. before servicing.</p>																															
<p>The ET-xx8 operator interfaces and connected devices must be integrated in the same system of potential equalization.                  As an alternative to this, only devices hat are isolated from earth potential may be connected.</p>																															
<p>All circuits must be wired as specified in the:                  National Electric Code NFPA70 for installation within United State.                  Canadian Electric Code for installation within Canada.</p>																															
<b>Calculation of cable length</b>																															
<p>1.) Determination of maximum possible capacitance of cable:  <math>C_{max} = C_o - C_i</math> (associated Apparatus)                  Determination of maximum possible inductance of cable:  <math>L_{max} = L_o - L_i</math> (associated Apparatus)</p> <p>2.) Determination of maximum possible cable length by capacitance and inductance of cable:  <math>length\ C = \frac{C_{max}}{C_{cable}} (*1)</math>  <math>length\ L = \frac{L_{max}}{L_{cable}} (*1)</math></p> <p>3.) Determination of maximum length of cable:                  length C or length L, whatever is less.                  (*1) when cable parameters are unknown, the following values may be used:  <math>C_{cable} = 60\ pF/ft.\ (200\ pF/m)</math>  <math>L_{cable} = 0.2\ \mu H/ft.\ (0.66\ \mu H/m)</math></p>																															
<p>Alle Rechte vorbehalten   Diese Zeichnung darf ohne unsere ausdrückliche Zustimmung weder vervielfältigt, noch Dritten zugänglich gemacht werden. Außerdem darf sie durch den Empfänger oder Dritte nicht in anderer Art und Weise missbräuchlich verwertet werden. Land der Technik – Technische bzw. konstruktive Änderungen vorbehalten</p>																															
<p>State of the art – subject to technical or design alterations.                  All rights reserved. Without our express consent this image may not be copied, made available to third parties or used in any other way not intended by the owner.</p>																															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">  </td> <td colspan="2" style="text-align: center;">                 R. STAHL HMI Systeme GmbH                  Ingolstadt, Germany                  www.stahlhmi.de             </td> </tr> <tr> <td style="text-align: center;">                 MODEL / FRISK                  depend of the order             </td> <td style="text-align: center;">                 TITLE / COUVERTE ET FOURNE                  DIMENSIONNEMENT EN MILLIMÈRES (mm)                  DIMENSIONS EN INCHES (IN)                  UNIT AND SCALE (UNIT / ÉCHELLE)             </td> <td style="text-align: center;">                 Code                  02 02 2016             </td> <td style="text-align: center;">                 Date                  02.02.2016             </td> </tr> <tr> <td style="text-align: center;">                 No                  01             </td> <td style="text-align: center;">                 Modification                  Address of electronic information codes             </td> <td style="text-align: center;">                 Code                  10 02 2016             </td> <td style="text-align: center;">                 Date                  10.02.2016             </td> </tr> <tr> <td style="text-align: center;">                 Checked                  JM             </td> <td style="text-align: center;">                 Drawn                  JM             </td> <td style="text-align: center;">                 Code                  N. height             </td> <td style="text-align: center;">                 Date                  A. JUNG             </td> </tr> <tr> <td colspan="4" style="text-align: center;">                 DRAWING NO. TITLE                  11100025 Rev.01 x6E Control Drawing             </td> </tr> <tr> <td colspan="4" style="text-align: right;">                 SHEET 02/3             </td> </tr> </table>										R. STAHL HMI Systeme GmbH Ingolstadt, Germany www.stahlhmi.de		MODEL / FRISK depend of the order	TITLE / COUVERTE ET FOURNE DIMENSIONNEMENT EN MILLIMÈRES (mm) DIMENSIONS EN INCHES (IN) UNIT AND SCALE (UNIT / ÉCHELLE)	Code 02 02 2016	Date 02.02.2016	No 01	Modification Address of electronic information codes	Code 10 02 2016	Date 10.02.2016	Checked JM	Drawn JM	Code N. height	Date A. JUNG	DRAWING NO. TITLE 11100025 Rev.01 x6E Control Drawing				SHEET 02/3			
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DRAWING NO. TITLE 11100025 Rev.01 x6E Control Drawing																															
SHEET 02/3																															

## 23.4 Installation Instructions Requirements China

### 安装使用要求

### Installation Instructions Requirements



认证编号  
Certification No. CN2020C2309-003905-2

本产品经认证符合 CNCA-C23-01: 2019 《强制性产品认证实施规则 防爆电气》的要求。

The product(s) is verified and certified according to CNCA-C23-01: 2019 China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product.

#	产品名称 Product 型号 Type	防爆标志 Ex Marking
1	防爆人机界面 (操作屏) xx-*x8-xxxxxx*	Ex eb q [ia op is Ga] IIC T4 Gb Ex tb [ia op is Da] IIIC T115°C Db Ex ec nR [ia op is Ga] IIC T4 Gc Ex tc [ia op is Da] IIIC T115°C Dc

依据标准 Series standards	GB/T3836.1-2021, GB/T3836.3-2021, GB/T3836.4-2021, GB/T3836.7-2017, GB/T3836.8-2021, GB/T3836.31-2021
安全使用条件 Specific conditions of safety use:	<ul style="list-style-type: none"> <li>- 使用环境温度: -40°C ~ +70°C.</li> <li>- 本安电路接地; 沿本安电路, 必须有等电位连接。</li> <li>- 用于带有无线接口的类型 (类型代码中W 02, W 05, W 22, W 55或W 25) :</li> </ul> <p>IIC组连接到接口X36和X37的天线的最大射频功率阈值不得超过2 W的允许值, 此计算值应考虑到发射机的输出功率 (X36 / X37) , 天线增益和电缆损耗。</p> <p>X36和X37的本安电路接地。天线根据GB/T3836.15的要求安装接地。</p> <ul style="list-style-type: none"> <li>- 连接腔的盖子配有已取得CCC认证的电缆引入装置和堵头, 可以选配插头、插座和开关, 这些产品需分别获得相应的认证并达到IP66防护等级。</li> <li>- HMI系列xx-*x8-xxxxxx*可以通过xx-*x8-xxxxxx*安装框架安装在附加外壳中, 该套件被允许安装在Ex e、Ex p或Ex t外壳中。</li> <li>- 本产品认证不包括对光辐射“op is”标准的评价和试验。</li> <li>- The ambient temperature range is limited to -40°C up to +70°C.</li> <li>- The intrinsically safe circuits are connected to earth. Along the intrinsically safe circuits, potential equalization must exist.</li> </ul>

	<ul style="list-style-type: none"> <li>- For variants with wireless interface (characters W 02, W 05, W 22, W 55 or W 25 in type code):                       The maximum radio frequency power threshold at the antennas connected to the interfaces X36 and X37 shall not exceed the admissible value of 2 W for Group IIC. The calculation of this should take into account the output power of the transmitter (X36 / X37), the gain of the antenna and the losses in the cable.                       The intrinsically safe circuits at X36 und X37 are connected to earth. The antennas connected to the interface must be installed in accordance with earthing requirements of GB/T3836.15.                       The covers of the connection compartments are equipped with CCC certified cable glands and blind plugs.                       Optionally they can be equipped with CCC certified plugs and sockets and switches.                       This equipment has to fulfill IP66 and be separately certified for the respective type of protection.</li> <li>- The xx-*x8-xxxxxx* can be mounted in an additional enclosure with a suitable cut out via a xx-*x8-xxxxxx* mounting frame kit which is approved for mounting in an Ex e, Ex p or Ex t enclosure.</li> <li>- The evaluation and test of the optical radiation "op is" standard are not included in the scope of this product certification.</li> </ul>
--	---

R. STAHL HMI Systems GmbH

产品上的符合性标志:

Compliance marks on product:



中国强制性认证  
 China Compulsory Certification  
 CCC: 2020312309000286

德国制造 Made in Germany  
 Doc No.: 20141870000  
 Approved:                      Date :

## 24 Attachment H

### 24.1 Declarations of EC conformity

#### 24.1.1 EU

##### 24.1.1.1 ET-xx8

#### EU-Konformitätserklärung

EU Declaration of Conformity

Déclaration de Conformité 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:

Bedien- und Beobachtungsgeräte

Operating and Monitoring Devices

Consoles de commande et de visualisation

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

ET-438-..., ET-538-..., ET-638-..., ET-738-...

ET-498-..., ET-598-..., ET-698-..., ET-798-...

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)
2014/34/EU ATEX-Richtlinie 2014/34/EU ATEX Directive 2014/34/UE Directive ATEX Official Journal of the EU L96, 29/03/2014, p. 309–356	EN 60079-0:2012 + A11:2013 Das Produkt entspricht Anforderungen aus: EN 60079-5:2015 Product corresponds to requirements from: EN 60079-7:2015 Produit correspond aux exigences: EN 60079-11:2012 EN IEC 60079-0:2018 EN 60079-28:2015 EN IEC 60079-7:2015 + A1:2018 EN 60079-31:2014

Kennzeichnung, marking, marquage:

II 2(1) G Ex eb q [ia op is Ga] IIC T4 Gb **CE0158**  
II 2(1) D Ex tb [ia op is Da] IIIC T115°C Db

EU-Baumusterprüfbescheinigung:

EU Type Examination Certificate:

Attestation d'examen UE de type:

**BVS 14 ATEX E 134 X**

(DEKRA EXAM GmbH

Dinnendahlstraße 9, 44809 Bochum, Germany, NB0158)

2014/30/EU EMV-Richtlinie 2014/30/EU EMC Directive 2014/30/UE Directive CEM Official Journal of the EU L96, 29/03/2014, p. 79–106	EN 61000-6-2:2005 + AC:2005 EN 61000-6-4:2007 + A1:2011
2014/53/EU Funkanlagen-Richtlinie 2014/53/EU Radio Equipment Directive 2014/53/UE Directive Équipement Radioélectrique Official Journal of the EU L153, 22/05/2014, p. 62–106	ETSI EN 300 328 V2.2.2 (2019-07) EN 18031-1:2024-08
2014/35/EU Niederspannungsrichtlinie: 2014/35/EU Low Voltage Directive: 2014/35/UE Directive Basse Tension: Official Journal of the EU L96, 29/03/2014, p. 357–374	DIN EN 62368-1:2016, IEC 62368-1:2014 (Second Edition)
EU 2023/1542 Batterie Verordnung EU 2023/1542 battery regulation EU 2023/1542 Règlement relatif aux batteries Official Journal of the EU L191, 28/07/2023, p. 1–117	EU 2023/1542:2023-07 EU 2025/1561:2025-07
2011/65/EU RoHS-Richtlinie 2011/65/EU RoHS Directive 2011/65/UE Directive RoHS Official Journal of the EU L174, 1/07/2011, p. 88–110	EN IEC 63000:2018

**EU-Konformitätserklärung**  
*EU Declaration of Conformity*  
*Déclaration de Conformité UE*



Für spezifische Merkmale und Bedingungen siehe Betriebsanleitung.  
*For specific characteristics and conditions see operating instructions.*  
*Pour les caractéristiques et conditions spécifiques, voir le mode d'emploi.*

Köln, 2025-08-18

**Ort und Datum**  
*Place and date*  
*Lieu et date*

i.V.

**A. Jung**  
**Leiter R&D**  
*Director R&D*  
*Directeur R&D*

i.V.

**G. Scheu**  
**Leiterin Qualität**  
*Director Quality*  
*Directeur de la Qualité*

## 24.1.1.2 MT-xx8

**EU-Konformitätserklärung**  
*EU Declaration of Conformity*  
*Déclaration de Conformité 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:*

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

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

MT-438-..., MT-538-..., MT-638-..., MT-738-...  
 MT-498-..., MT-598-..., MT-698-..., MT-738-...

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)
<b>2014/34/EU ATEX-Richtlinie</b> 2014/34/EU <i>ATEX Directive</i> 2014/34/UE <i>Directive ATEX</i> <i>Official Journal of the EU L96, 29/03/2014, p. 309–356</i>	EN 60079-0:2012 + A11:2013 Das Produkt entspricht Anforderungen aus: EN 60079-5:2015 <i>Product corresponds to requirements from:</i> EN 60079-7:2015 <i>Produit correspond aux exigences:</i> EN 60079-11:2012 IEC 60079-15:2010 EN 60079-28:2015 EN 60079-31:2014 EN IEC 60079-0:2018 EN IEC 60079-7:2015 + A1:2018 DIN EN IEC 60079-15:2020

Kennzeichnung, marking, marquage:

II 3(1) G Ex ec nR [ja op is Ga] IIC T4 Gc E158  
 II 3(1) D Ex tc [ja op is Da] IIIC T115°C Dc

EU-Baumusterprüfbescheinigung:

*EU Type Examination Certificate:*

*Attestation d'examen UE de type:*

**BVS 14 ATEX E 134 X**  
 (DEKRA EXAM GmbH  
 Dinnendahlstraße 9, 44809 Bochum, Germany, NB0158)

<b>2014/30/EU EMV-Richtlinie</b> 2014/30/EU <i>EMC Directive</i> 2014/30/UE <i>Directive CEM</i> <i>Official Journal of the EU L96, 29/03/2014, p. 79–106</i>	EN 61000-6-2:2005 + AC:2005 EN 61000-6-4:2007 + A1:2011
<b>2014/53/EU Funkanlagen-Richtlinie</b> 2014/53/EU <i>Radio Equipment Directive</i> 2014/53/UE <i>Directive Équipement Radioélectrique</i> <i>Official Journal of the EU L153, 22/05/2014, p. 62–106</i>	ETSI EN 300 328 V2.2.2 (2019-07) EN 18031-1:2024-08
<b>2014/35/EU Niederspannungsrichtlinie:</b> 2014/35/EU <i>Low Voltage Directive:</i> 2014/35/UE <i>Directive Basse Tension:</i> <i>Official Journal of the EU L96, 29/03/2014, p. 357–374</i>	DIN EN 62368-1:2016, IEC 62368-1:2014 (Second Edition)
<b>EU 2023/1542 Batterie Verordnung</b> EU 2023/1542 <i>battery regulation</i> EU 2023/1542 <i>Règlement relatif aux batteries</i> <i>Official Journal of the EU L191, 28/07/2023, p. 1–117</i>	EU 2023/1542:2023-07 EU 2025/1561:2025-07
<b>2011/65/EU RoHS-Richtlinie</b> 2011/65/EU <i>RoHS Directive</i> 2011/65/UE <i>Directive RoHS</i> <i>Official Journal of the EU L174, 1/07/2011, p. 88–110</i>	EN IEC 63000:2018

**EU-Konformitätserklärung**  
*EU Declaration of Conformity*  
*Déclaration de Conformité UE*



Für spezifische Merkmale und Bedingungen siehe Betriebsanleitung.  
*For specific characteristics and conditions see operating instructions.*  
*Pour les caractéristiques et conditions spécifiques, voir le mode d'emploi.*

Köln, 2025-08-18

**Ort und Datum**  
*Place and date*  
*Lieu et date*

i.V.

  
**A. Jung**  
**Leiter R&D**  
*Director R&D*  
*Directeur R&D*

i.V.

  
**G. Scheu**  
**Leiterin Qualität**  
*Director Quality*  
*Directeur de la Qualité*

## 24.1.2 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

ACN/ARBN

ABN 81150955838

OR

New Zealand IRDN

Street Address (AUSTRALIAN or NEW ZEALAND)

848 Old Princes Highway
Sutherland, NSW
POSTCODE 2232
Phone: +61 2 4254 4777

#### Product details and date of manufacture

Product description – brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

Operating and Monitoring Devices ET-438-..., ET-538-..., ET-638-..., ET-738-..., ET-498-..., ET-598-..., ET-698-..., ET-798-...
Operating and Monitoring Devices MT-438-..., MT-538-..., MT-638-..., MT-738-..., MT-498-..., MT-598-..., MT-698-..., MT-738-...

**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 61000-6-4:2007 + A1:2011; EN 55032 (based on an ETSI EN 301 489-1 test report, referred to ACMA statement from 07.09.2018, Ref: CSC2018-27820, CRM:001214006281)

**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
3. 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

 SIGNATURE OF SUPPLIER OR AGENT	Managing Director POSITION IN ORGANISATION
John Zagame PRINT NAME	2018-10-15 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 [www.acma.gov.au/privacypolicy](http://www.acma.gov.au/privacypolicy). 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](mailto:privacy@acma.gov.au).

## 24.1.3 CCC

## 24.1.3.1 English version

 **CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION**

**No.:** 2020312309000286

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

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

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

**Product, series, specification and model**  
Visualization and Control Unit  
xx-\*x8-xxxxxx\*


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

**Standards**  
GB/T 3836. 1-2021, GB/T 3836. 3-2021, GB/T 3836. 4-2021,  
GB/T 3836. 7-2017, GB/T 3836. 8-2021, GB/T 3836. 31-2021

**This product(s) complies with the requirements of CNCA-C23-01: 2024  
China Compulsory Certification Implementation Rule on Explosion  
Protected Electrical Product.**  
**Issue date: 2025-08-25 Valid to: 2030-09-01**

Detailed information and status of this certificate is available by using the QR code,  
visiting CNEx's website or CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn).

This translated document has no legal effect and shall not be used alone.

   Director: 

  
Nanyang Explosion Protected Electrical  
Apparatus Research Institute Co.,Ltd.

<http://www.ccc-cnex.com> [ccc.china-ex.com](http://ccc.china-ex.com) Add: No. 20, North Zhongjing Road, Nanyang,  
Henan, P. R. China P.C.: 473008 Tel: 0377-63239734  
Email: [ccc@cn-ex.com](mailto:ccc@cn-ex.com)



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2020312309000286

Annex: Page 1 of 9

Product information:

1. This certificate covers the following models:

- xx-\*x8-xxxxxx\*

Subject and type:

The apparatus of xx-\*x8-xxxxxx\* are available in the following variants:

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

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



Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.



http://www.ccc-cnex.com  
ccc.china-ex.com

Add: No. 20, North Zhongjing Road, Nanyang,  
Henan, P. R. China P.C.: 473008

Tel: 0377-63239734  
Email: ccc@cn-ex.com



## CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2020312309000286

### Annex: Page 2 of 9

8	Optical interface for the connection of an OptionBox XSX-OptionBox FO multimode interface XLX-OptionBox FO single mode interface X00-No OptionBox interface
---	--

#### Parameters:

1	Non-intrinsically safe circuits	
1.1	Terminal block X1 Non-intrinsically safe supply circuit (Power)	
	Nominal voltage	
	for type xx-*x8-xACxxxx*	AC 100...240 V
	for type xx-*x8-xDCxxxx*	DC 20... 30 V
	Nominal current	
	for type xx-*x8-xACxxxx*	≤ 5 A
	for type xx-*x8-xDCxxxx*	≤ 8 A
	Nominal power	≤ 150 W
	Max. input voltage Um	AC 250 V
1.2	Terminal blocks X2 and X3 Non-intrinsically safe interfaces Copper1 (X2) and Copper2 (X3)	
	Nominal voltage	AC/DC 5 V
	Max. input voltage Um	AC 250 V
1.3	Terminal block X4 Non-intrinsically safe circuit DC out	
	Nominal voltage X4, terminal 1	DC 12 V
	Nominal voltage X4, terminal 4	DC 24 V
	Max. input voltage Um	AC 250 V
1.4	Terminal block X5 Non-intrinsically safe CAN interface (E-Box)	
	Nominal voltage	AC/DC 5 V
	Max. input voltage Um	AC 250 V
1.5	Terminal block X6 Non-intrinsically safe USB interface (E-Box)	
	Nominal voltage	DC 5 V
	Max. input voltage Um	AC 250 V
1.6	Terminal block X7 Non-intrinsically safe RSxxx interface (E-Box)	




Nanyang Explosion Protected Electrical  
Apparatus Research Institute Co.,Ltd.



<http://www.ccc-cnex.com>  
[ccc.china-ex.com](http://ccc.china-ex.com)

Add: No. 20, North Zhongjing Road, Nanyang,  
Henan, P. R. China P.C.: 473008

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Email: [ccc@cn-ex.com](mailto:ccc@cn-ex.com)




## CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION


**No.: 2020312309000286**

**Annex: Page 3 of 9**

	Nominal voltage	AC/DC 12 V
	Max. input voltage Um	AC 250 V
1.7	Terminal block X8 Non-intrinsically safe DVI interface (E-Box)	
	Nominal voltage	AC/DC 5 V
	Max. input voltage Um	AC 250 V
1.8	Terminal block X9 Non-intrinsically safe Audio / Video interface (E-Box)	
	Nominal voltage	AC/DC 5 V
	Max. input voltage Um	AC 250 V
1.9	Terminal block X10 Non-intrinsically safe SATA interface (E-Box)	
	Nominal voltage	AC/DC 5 V
	Max. input voltage Um	AC 250 V
2	Intrinsically safe circuits level of protection Ex ia IIC resp. Ex ia	
2.1	Terminal block X30 for the connection of e.g. a Power Button Intrinsically safe output PB (Power Button) Terminals 1(+), 2/3/4(gnd)	
	Max. output voltage Uo	DC 5.36 V
	Max. output current Io	46 mA
	Linear output characteristics	
	Max. output power Po	61 mW
	Max. external capacitance Co	65 µF
	for max. external inductance Lo	1 µH
	or	
	Max. external capacitance Co	10 µF
	for max. external inductance Lo	20 µH
2.2	Terminal block X31 for the connection of e.g. up to 2 fans Intrinsically safe output circuits FAN Terminals 1(+), 2(gnd) and 3(+), 4(gnd)	
	for each circuit:	
	Max. output voltage Uo	DC 15.75 V
	Max. output current Io	189 mA
	Trapezoidal output characteristics	
	Max. output power Po	1.092 W



**Nanyang Explosion Protected Electrical  
Apparatus Research Institute Co.,Ltd.**



中国认可  
产品  
PRODUCT  
CNAS C208-P

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<http://www.ccc-cnex.com>  
[ccc.china-ex.com](http://ccc.china-ex.com)

Add: No. 20, North Zhongjing Road, Nanyang,  
Henan, P. R. China P.C.: 473008

Tel: 0377-63239734  
Email: [ccc@cn-ex.com](mailto:ccc@cn-ex.com)



## CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2020312309000286

### Annex: Page 4 of 9

Max. external capacitance Co	290 nF
for max. external inductance Lo	100 µH
or	
Max. external capacitance Co	478 nF
for max. external inductance Lo	20 µH
2.3 Terminal block X32	
for the connection of e.g. a Barcode or Card reader	
2.3.1 Intrinsically safe output circuit for the supply of the connected apparatus	
The connected apparatus can be supplied either from the „10.4 V-supply circuit or from the“5.4 V“-supply circuit. The terminals 1 and 2 shall not be connected at the same time.	
2.3.1.1 Intrinsically safe output circuit “10.4 V”	
Terminals 1(+), 3(gnd)	
Max. output voltage Uo	DC 10.4 V
Max. output current Io	391 mA
Trapezoidal output characteristics	
Max. output power Po Max.	2.253 W
external capacitance Co	2.52 µF
for max. external inductance Lo	20 µH
or	
Max. external capacitance Co	1.2 µF
for max. external inductance Lo	100 µH
2.3.1.2 Intrinsically safe output circuit “5.4 V”	
Terminals 2(+), 3(gnd)	
Max. output voltage Uo	DC 5.36 V
Max. output current Io	420 mA
Trapezoidal output characteristics	
Max. output power Po	1.213 W
Max. external capacitance Co	65 µF
for max. external inductance Lo	1 µH
or	
Max. external capacitance Co	45 µF
max. external inductance Lo	2 µH
2.3.2 Intrinsically safe data circuit	
Terminals 4(TXD), 5(RXD), 3(gnd)	
Max. input voltage Ui	±12.5 V
Effective internal capacitance Ci	negligible
Effective internal inductance Li	negligible
Max. output voltage Uo	



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No.: 2020312309000286

Annex: Page 5 of 9

RXD-gnd resp. TXD-gnd	DC ±5.35 V
RXD-TXD	DC ±10.7 V
Max. output current I <sub>o</sub>	±16 mA
Linear output characteristics	
Max. output power P <sub>o</sub>	22 mW
Max. external capacitance C <sub>o</sub>	2.23 µF
for max. external inductance L <sub>o</sub>	1 µH
or	
Max. external capacitance C <sub>o</sub>	2.23 µF
for max. external inductance L <sub>o</sub>	20 µH

Note:

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

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

Max. external capacitance C <sub>o</sub>	65 µF
for max. external inductance L <sub>o</sub>	1 µH
or	
Max. external capacitance C <sub>o</sub>	45 µF
for max. external inductance L <sub>o</sub>	2 µH

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

For each terminal block:

Max. output voltage U <sub>o</sub>	DC 5.36 V
Max. output current I <sub>o</sub>	249.85 mA
Max. output power P <sub>o</sub>	518 mW
Max. external capacitance C <sub>o</sub>	65 µF
for max. external inductance L <sub>o</sub>	0.68 µH
or	
Max. external capacitance C <sub>o</sub>	46 µF
for max. external inductance L <sub>o</sub>	1.68 µH
or	
Max. external capacitance C <sub>o</sub>	32 µF
for max. external inductance L <sub>o</sub>	2.68 µH
or	
Max. external capacitance C <sub>o</sub>	25 µF
for max. external inductance L <sub>o</sub>	3.68 µH
or	
Max. external capacitance C <sub>o</sub>	21 µF
for max. external inductance L <sub>o</sub>	4.68 µH



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No.: 2020312309000286

### Annex: Page 6 of 9

- 2.5 Terminal block/USB-socket X35  
for the connection of e.g. an USB-Memory Stick  
The connection can be done via terminal block X351 or USB-socket X352.  
Terminals 1(+), 2(D-), 3(D+), 4(gnd)
- |                                    |              |
|------------------------------------|--------------|
| Max. output voltage $U_o$          | DC 5.36 V    |
| Max. output current $I_o$          | 1.264 A      |
| Max. output power $P_o$            | 2.949 W      |
| Max. external capacitance $C_o$    | 65 $\mu$ F   |
| for max. external inductance $L_o$ | 0.68 $\mu$ H |
| or                                 |              |
| Max. external capacitance $C_o$    | 44 $\mu$ F   |
| for max. external inductance $L_o$ | 1.68 $\mu$ H |
| or                                 |              |
| Max. external capacitance $C_o$    | 30 $\mu$ F   |
| for max. external inductance $L_o$ | 2.68 $\mu$ H |
| or                                 |              |
| Max. external capacitance $C_o$    | 23 $\mu$ F   |
| for max. external inductance $L_o$ | 3.68 $\mu$ H |
| or                                 |              |
| Max. external capacitance $C_o$    | 19 $\mu$ F   |
| for max. external inductance $L_o$ | 4.68 $\mu$ H |
- 2.6 Sockets X36 (RF1), X37 (RF2)  
to be connected to an external antenna
- |                 |                 |
|-----------------|-----------------|
| Radio frequency | 2.4 resp. 5 GHz |
|-----------------|-----------------|
- The radio frequency depends on the type (characters W02, W05, W22, W55, W25 resp. W00 in type code, see clause 1).
- |   |        |
|---|--------|
| Effective radio frequency power of the used transmitter | 17 dBm |
| resp.   | 50 mW  |
- The maximum radio frequency power of the antenna is calculated as product of the effective radio frequency power of the transmitter and the antenna gain of the used antenna (losses of the cable between X36 resp. X37 and antenna may be considered).  
The maximum radio frequency power shall not exceed the maximum permissible radio frequency power 2 W for Group IIC.
- 3 Fiber optic interfaces:
- X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx-\*x8-FXxxxx\*:
- |  |          |
|--|----------|
| Wavelength   | 1310 nm  |
| Nominal optical radiated power                     | 0.344 mW |
| Max. optical radiated power under fault conditions | 35 mW    |



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No.: 2020312309000286

### Annex: Page 7 of 9

X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx-*x8-SXxxxx*:	
Wavelength	850 nm
Nominal optical radiated power	0.22 mW
Max. optical radiated power under fault conditions	35 mW
X20 / X21: Fiber 1 / Fiber 2 for HMI series type xx-*x8-LXxxxx*:	
Wavelength	1310 nm
Nominal optical radiated power	0.22 mW
Max. optical radiated power under fault conditions	35 mW
X22: Fiber 3 for HMI series type xx-*x8-xxxxXSX*:	
Wavelength	850 nm
Nominal optical radiated power	0.22 mW
Max. optical radiated power under fault conditions	35 mW
X22: Fiber 3 for HMI series type xx-*x8-xxxxXLX*:	
Wavelength	1310 nm
Nominal optical radiated power	0.22 mW
Max. optical radiated power under fault conditions	35 mW

#### Ex marking:

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

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

- Manufacturer should organize production in accordance with the technical documents approved by the certification body.

### 2. Specific conditions of use:

- The ambient temperature range is limited to -40°C up to +70°C.
- The intrinsically safe circuits are connected to earth. Along the intrinsically safe circuits, potential equalization must exist.



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


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
**CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION**

**No.: 2020312309000286**


**Annex: Page 9 of 9**

**3. Certificate change information:**

- This certificate is issued for renewal upon expiration, The first issuance date of the certificate is 2020-09-02.



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## 24.1.3.2 Chinese version

 **中国国家强制性产品认证证书**

**证书编号: 2020312309000286**

**认证委托人名称及地址**  
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Adolf-Grimme-Allee 8, 50829 Köln, Germany

**生产者名称及地址**  
R. STAHL HMI Systems GmbH  
Adolf-Grimme-Allee 8, 50829 Köln, Germany

**生产企业名称及地址**  
R. STAHL HMI Systems GmbH  
Adolf-Grimme-Allee 8, 50829 Köln, Germany

**产品名称和系列、型号、规格**  
防爆人机界面 (操作屏)  
xx-\*x8-xxxxxx\*

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

**产品标准和技术要求**  
GB/T 3836.1-2021, GB/T 3836.3-2021, GB/T 3836.4-2021,  
GB/T 3836.7-2017, GB/T 3836.8-2021, GB/T 3836.31-2021

**上述产品符合《强制性产品认证实施规则 防爆电气》  
(CNCA-C23-01: 2024) 的要求, 特发此证。**  
**发证日期: 2025年08月25日 有效期至: 2030年09月01日**

证书信息和有效性可扫描下方二维码或登录发证机构网站查验,  
也可在认监委网站 (www.cnca.gov.cn) 查询。

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产品  
PRODUCT  
CNAS C208-P

 法定代表人:



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# 中国国家强制性产品认证证书

证书编号: 2020312309000286

证书附页: 第 1 页 共 8 页

## 产品相关信息:

1、本证书覆盖产品如下:

- xx-\*x8-xxxxxx\*

型号含义:

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

1	ET: Gb MT: Gc
2	3: 显示屏尺寸1, 4: 显示屏尺寸2, 5: 显示屏尺寸2, 6: 显示屏尺寸2, 7: 显示屏尺寸28: 显示屏尺寸3, 9: 显示屏尺寸2
3	光纤接口(以太网) *TX: 10/100/1000 BaseTX 铜缆接口 *FX: 100 BaseFX FO 光口, 多模光纤 *SX: 1000 BaseSX FO 光口, 多模光纤 *LX: 1000 BaseLX FO 光口, 单模光纤 00: 其他接口
4	AC: 交流电源供电 DC: 直流电源供电
5	无线接口 W02: 1个2.4 GHz 接口, W05: 1个5 GHz 接口 W22: 2个2.4 GHz 接口, W55: 2个5 GHz 接口 W25: 1个2.4 GHz 和1个5 GHz 接口 W00: 无线接口
6	B1: 带蓝牙接口 B0: 无蓝牙接口
7	RFID 接口 C1: 集成 13.56 MHz RFID 接口 C2: 集成 2.4 GHz RFID 接口 C3: RFID 13.56 MHz MIFARE / DESFire / EV1, 加密 C4: RFID 13.56 MHz MIFARE / DESFire / EV1, ASCII C5: RFID 13.56 MHz LEGIC, 加密 C6: RFID 13.56 MHz LEGIC, ASCII C7: RFID 13.56 MHz NFC C0: 无 RFID 接口

本页为证书附页, 应与证书主页同时使用。



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# 中国国家强制性产品认证证书

证书编号: 2020312309000286

证书附页: 第 2 页 共 8 页

8	可选配光纤盒
	XSX-OptionBox FO 多模光纤接口
	XLX-OptionBox FO 单模光纤接口
	X00-无光纤盒

电气参数:

非本安电路

- 1) 接线端子 X1  
非本安电路 (电源)  
标称电压  
xx-\*x8-xACxxxx\* AC 100-240V  
xx-\*x8-xDCxxxx\* DC 20-30V  
标称电流  
xx-\*x8-xACxxxx\* ≤5A  
xx-\*x8-xDCxxxx\* ≤8A  
标称功率 ≤150W  
最高输入电压 Um AC 250V
- 2) 接线端子 X2、X3  
非本安钢缆接口 1 (X2) 和 钢缆接口 2 (X3)  
标称电压 AC/DC 5V  
最高输入电压 Um AC 250V
- 3) 接线端子 X4  
非本安电路直流输出  
标称电压 X4, 端子 1 DC 12V  
标称电压 X4, 端子 4 DC 24V  
最高输入电压 Um AC 250V
- 4) 接线端子 X5  
非本安接口 CAN (E-BOX)  
标称电压 AC/DC 5V  
最高输入电压 Um AC 250V
- 5) 接线端子 X6  
非本安接口 USB (E-BOX)  
标称电压 AC/DC 5V  
最高输入电压 Um AC 250V
- 6) 接线端子 X7  
非本安接口 RS××× (E-BOX)

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证书附页: 第3页 共8页

标称电压 AC/DC 12V  
最高输入电压  $U_m$  AC 250V

7) 接线端子 X8  
非本安接口 DVI (E-BOX)  
标称电压 AC/DC 5V  
最高输入电压  $U_m$  AC 250V

8) 接线端子 X9  
非本安接口音视频 (E-BOX)  
标称电压 AC/DC 5V  
最高输入电压  $U_m$  AC 250V

9) 接线端子 X10  
非本安接口 SATA (E-BOX)  
标称电压 AC/DC 5V  
最高输入电压  $U_m$  AC 250V

本安电路 保护级别 Ex ia IIC

1) 接线端子 X30  
用于连接 电源按钮  
本安输出电源按钮  
端子 1 (+), 2/3/4 (gnd)  
最大输出电压  $U_o$  DC 5.36V  
最大输出电流  $I_o$  46mA  
线性输出特性  
最大输出功率  $P_o$  61mW  
最大外部电容  $C_o$  65  $\mu$ F  
最大外部电感  $L_o$  1  $\mu$ H  
或  
最大外部电容  $C_o$  10  $\mu$ F  
最大外部电感  $L_o$  20  $\mu$ H

2) 接线端子 X31  
用于连接最多 2 个风扇  
本安电路输出 风扇  
端子 1 (+), 2 (gnd) 和 3 (+), 4 (gnd)  
对于每个回路  
最大输出电压  $U_o$  DC 15.75V  
最大输出电流  $I_o$  189mA  
梯形输出特性

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最大输出功率	$P_o$	1.092W
最大外部电容	$C_o$	290nF
最大外部电感	$L_o$	100 $\mu$ H
或		
最大外部电容	$C_o$	478nF
最大外部电感	$L_o$	20 $\mu$ H

3) 接线端子 X32

用于连接条形码或读卡器。

(1) 用于连接设备供电的本安输出电路

可以通过“10.4V”电源电路或“5.4V”电源电路为连接的设备供电。端子 1 和 2 不能同时连接。

① 本安输出电路 10.4V

端子 1 (+), 3 (gnd)

最大输出电压	$U_o$	DC 10.4V
最大输出电流	$I_o$	391mA
梯形输出特性		
最大输出功率	$P_o$	2.253W
最大外部电容	$C_o$	2.52 $\mu$ F
最大外部电感	$L_o$	20 $\mu$ H
或		
最大外部电容	$C_o$	1.2 $\mu$ F
最大外部电感	$L_o$	100 $\mu$ H

② 本安输出电路 5.4V

端子 2 (+), 3 (gnd)

最大输出电压	$U_o$	DC 5.36V
最大输出电流	$I_o$	420mA
梯形输出特性		
最大输出功率	$P_o$	1.213W
最大外部电容	$C_o$	65 $\mu$ F
最大外部电感	$L_o$	1 $\mu$ H
或		
最大外部电容	$C_o$	45 $\mu$ F
最大外部电感	$L_o$	2 $\mu$ H

(2) 本安数据电路

端子 4 (TXD), 5 (RXD), 3 (gnd)

最大输出电压	$U_i$	$\pm 12.5$ V
有效内部电容	$C_i$	可忽略
有效内部电感	$L_i$	可忽略

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## 中国国家强制性产品认证证书

证书编号: 2020312309000286

证书附页: 第5页 共8页

最大输出电压	$U_o$	
RXD-gnd、TXD-gnd		DC±5.35 V
RXD-TXD		DC±10.7 V
最大输出电流	$I_o$	±16 mA
线性输出特性		
最大输出功率	$P_o$	22mW
最大外部电容	$C_o$	2.23 μF
最大外部电感	$L_o$	1 μH
或		
最大外部电容	$C_o$	2.23 μF
最大外部电感	$L_o$	20 μH

最大电压为 10.7 V 时的外部电容和电感是计算出的。  
如果仅连接两个信号 RXD 或 TXD 之一，则仅需考虑降低电压 5.35V。因此，以下值是允许的

最大外部电容	$C_o$	65 μF
最大外部电感	$L_o$	1 μH
或		
最大外部电容	$C_o$	45 μF
最大外部电感	$L_o$	2 μH

#### 4) 接线端子 X33、X34

用于连接 键盘 (X33) 或 鼠标 (X34)  
Terminals 1(+), 2(D-), (D+), 4(gnd)

对于每个端子		
最大输出电压	$U_o$	DC 5.36V
最大输出电流	$I_o$	249.85mA
最大输出功率	$P_o$	518mW
最大外部电容	$C_o$	65 μF
最大外部电感	$L_o$	0.68 μH
或		
最大外部电容	$C_o$	46 μF
最大外部电感	$L_o$	1.68 μH
或		
最大外部电容	$C_o$	32 μF
最大外部电感	$L_o$	2.68 μH
或		
最大外部电容	$C_o$	25 μF
最大外部电感	$L_o$	3.68 μH
或		
最大外部电容	$C_o$	21 μF
最大外部电感	$L_o$	4.68 μH

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证书编号: 2020312309000286

证书附页: 第 6 页 共 8 页

5) 接线盒 / USB 插座 X35

用于连接 USB 记忆棒

可以通过端子排 X351 或 USB 插座 X352 进行连接

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

最大输出电压	$U_o$	DC5.36V
最大输出电流	$I_o$	1.264A
最大输出功率	$P_o$	2.949W
最大外部电容	$C_o$	65 $\mu$ F
最大外部电感	$L_o$	0.68 $\mu$ H
或		
最大外部电容	$C_o$	44 $\mu$ F
最大外部电感	$L_o$	1.68 $\mu$ H
或		
最大外部电容	$C_o$	30 $\mu$ F
最大外部电感	$L_o$	2.68 $\mu$ H
或		
最大外部电容	$C_o$	23 $\mu$ F
最大外部电感	$L_o$	3.68 $\mu$ H
或		
最大外部电容	$C_o$	19 $\mu$ F
最大外部电感	$L_o$	4.68 $\mu$ H

6) 插座 X36 (RF1), X37 (RF2)

连接到外部天线

无线电频率 2.4, 5 GHz

无线电频率取决于类型 (类型代码中的字符 W02, W05, W22, W55, W25 和 W00)

所使用的发射机的有效射频功率为 17 dBm/50mW

最大射频功率通过计算作为变送器的有效射频功率和所用天线的天线增益 (考虑 X36 或 X37 与天线之间的电缆损耗)

最大射频功率不得超过 IIC 组最大允许射频功率 2 W

光纤接口

X20 / X21: HMI 系列 xx-\*x8-FXxxxxx\* 的光纤 1 / 光纤 2:

波长	1310 nm
标称光辐射功率	0.344 mW
故障状况下最大的的光辐射功率	35 mW

X20 / X21: HMI 系列 xx-\*x8-SXxxxxx\* 的光纤 1 / 光纤 2:

波长	850nm
标称光辐射功率	0.22 mW
故障状况下最大的的光辐射功率	35 mW

本页为证书附页, 应与证书主页同时使用。



南阳防爆电气研究所有限公司



www.ccc-cnex.com  
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## 中国国家强制性产品认证证书

**证书编号: 2020312309000286**

**证书附页: 第 7 页 共 8 页**

X20 / X21: HMI 系列 xx-\*x8-LXxxxxx\*的光纤 1 / 光纤 2:

波长 1310 nm  
标称光辐射功率 0.22 mW

故障状况下最大的的光辐射功率 35 mW

X22: HMI 系列 xx-\*x8-xxxxxXSX\*的光纤 3:

波长 850 nm  
标称光辐射功率 0.22 mW

故障状况下最大的的光辐射功率 35 mW

X22: HMI 系列 xx-\*x8-xxxxxLX\*的光纤 3:

波长 1310 nm  
标称光辐射功率 0.22 mW

故障状况下最大的的光辐射功率 35 mW

防爆标志:

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

Db

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

- 生产者应按照认证机构批准的技术文件组织生产。

### 2、安全使用条件:

- 使用环境温度: -40°C ~ +70°C。

- 本安电路接地: 沿本安电路, 必须有等电位连接。

- 用于带有无线接口的类型 (类型代码中 W 02, W 05, W 22, W 55 或 W 25):

IIC 组连接到接口 X36 和 X37 的天线的最大射频功率阈值不得超过 2 W 的允许值, 此计算值应考虑到发射机的输出功率 (X36 / X37), 天线增益和电缆损耗。

X36 和 X37 的本安电路接地。天线根据 GB/T3836.15 的要求安装接地。

本页为证书附页, 应与证书主页同时使用。



南阳防爆电气研究所有限公司



www.ccc-cnex.com  
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## 中国国家强制性产品认证证书

**证书编号：2020312309000286**

**证书附页：第 8 页 共 8 页**

- 连接腔的盖子配有已取得 CCC 认证的电缆引入装置和堵头，可以选配插头、插座和开关，这些产品需分别获得相应的认证并达到 IP66 防护等级。

- HMI 系列 xx-\*x8-xxxxxx\* 可以通过 xx-\*x8-xxxxxx\* 安装框架安装在附加外壳中，该套件被允许安装在 Ex e、Ex p 或 Ex t 外壳中。

- 本产品认证不包括对光辐射“op is”标准的评价和试验。

- 其他见产品使用说明书。

### 3、证书变更信息：

- 本证书为期满换发证书，证书首次颁发日期：2020 年 09 月 02 日。

本页为证书附页，应与证书主页同时使用。



南阳防爆电气研究所有限公司



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## 24.2 Declaration of conformity for Equipment Compilation

### R. STAHL HMI Systems GMBH

Adolf-Grimme-Allee 8 • 50829 Köln / Cologne • Germany



#### Betriebsanleitung für Gerätezusammenstellung / Instruction Manual for Equipment Compilation:

Diese Betriebsanleitung verweist auf die jeweilige Betriebsanleitung der verbauten Geräte. In den Betriebsanleitungen der verbauten Geräte sind alle sicherheitsrelevanten und für Installation und Betrieb erforderlichen Angaben enthalten.

Für den ordnungsgemäßen Betrieb aller zusammengehörigen Komponenten sind, außer dieser Betriebsanleitung, alle weiteren der Lieferung beigelegten Betriebsanleitungen sowie die Betriebsanleitungen der anzuschließenden Zusatzgeräte zu beachten!

Beachten Sie weiterhin, dass alle Zertifikate der Bediengeräte in einem separaten Dokument zu finden sind, welches im Internet ([www.r-stahl.com](http://www.r-stahl.com)) zur Verfügung steht.

*This Instruction Manual refers to the documents of the devices used. All instructions concerning the installation and safe use of these devices are documented in the attached detailed instruction manuals.*

*It is important for safe use to follow these instructions as well all instructions of other associated devices!*

*Please note that all certificates of the operating and monitoring devices are available at ([www.r-stahl.com](http://www.r-stahl.com)).*

#### Konformitätserklärung für Gerätezusammenstellung / Declaration of Conformity for Equipment Compilation:

Die R. STAHL HMI Systems GmbH erklärt in alleiniger Verantwortung, dass durch die Zusammenschaltung der Geräte, welche im zugehörigen Lieferschein aufgeführt sind, die Gesamtkonformität gemäß Richtlinie 2014/34/EU und 2014/30/EU und ggf. 2014/34/EU und 2014/53/EU gegeben ist.

Des Weiteren verweisen wir auf die jeweilige Konformitätserklärung der bei diesem Zusammenbau verwendeten Geräte. Diese liegen bei bzw. sind in der beiliegenden Betriebsanleitung abgedruckt.

*R. STAHL HMI Systems GmbH declares in its sole responsibility that the interconnection of the devices listed in the accompanying delivery note is in conformity with directives 2014/34/EU, 2014/30/EU and, where applicable, 2014/34/EU and 2014/53/EU.*

*Furthermore, we refer to the individual Declarations of Conformity of the devices used, which are attached or are part of the attached operating instructions.*

Köln/Cologne, September 2022

  
S. Zehrer  
Production Director

  
A. Jung  
Director R&D

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Local Court – Court of Registration:  
Köln HRB 73049  
VAT REG No. DE279883744

Management:  
Carsten Brenner  
Philipp Ohler

## 24.3 Certificate of compliance for batteries

### 24.3.1 Panasonic Energy Co., Ltd.

#### 24.3.1.1 Type CBR-PSDS



Lithium Battery  
Ref. No. CBR-PSDS-01-EN  
Revised Date: Jul. 1, 2024

Page 1 / 4

This product is used in a hermetically sealed state. So, it is not an object of the SDS system. This document is provided to customers as reference information for the safe handling of the product. The information and recommendations set forth are made in good faith and are believed to be accurate at the date of preparation. Panasonic Corporation makes no warranty expressed or implied.

### PRODUCT SAFETY DATA SHEET

#### 1 Chemical product and company identification

Name of Product : Poly-carbonmonofluoride lithium battery  
Name of Company : Panasonic Energy Co., Ltd.  
Address : 1-1 Matsushita-cho, Moriguchi-city, Osaka, 570-8511, Japan  
Emergency Contact : +81-80-9932-3190 (JST Working hours)  
+81-6-6991-1141 (Holiday)

#### 2 Hazards identification

GHS Classification : No applicable  
Toxicity : Vapor generated from burning batteries, may irritate eyes, skin and throat.  
Hazard : Electrolyte and lithium metal are inflammable.  
Risk of explosion by fire if batteries are disposed in fire or heated above 100 degrees C.  
Stacking or jumbling batteries may cause external short circuits, heat generation, fire or explosion.

#### 3 Composition/information of ingredients

Component	Material	CAS RN	Content (%)
Positive electrode	Poly-carbonmonofluoride	51311-17-2	5 - 15
Negative electrode	Lithium metal	7439-93-2	0.9 - 4
Electrolyte	1,2-dimethoxyethane	110-71-4	2 - 4
	Gamma-butyrolactone	96-48-0	4 - 10
Others (Steel or Plastic parts)	Steel	7439-89-6, 7440-47-3	60 - 90
	Polypropylene	9003-07-0	1 - 10

Lithium content per cell

Model Number	Lithium content(g)	Model Number	Lithium content(g)	Model Number	Lithium content(g)	Model Number	Lithium content(g)
BR1216	0.008	BR1616	0.02	BR2016	0.02	BR2320	0.03
BR1220	0.01	BR1632	0.04	BR2020	0.03	BR2325	0.05
BR1225	0.01			BR2032	0.06	BR2330	0.08
						BR3032	0.15



Lithium Battery  
 Ref. No. CBR-PSDS-01-EN  
 Revised Date: Jul. 1, 2024

Page 2 / 4

#### 4 First aid measures (in case of electrolyte leakage from the battery)

- Eye contact : Flush the eyes with plenty of clean water for at least 15 minutes immediately, without rubbing. Get immediate medical treatment. If appropriate procedures are not taken, this may cause eye injury.
- Skin contact : Wash the affected area under tepid running water using a mild soap. If appropriate procedures are not taken, this may cause sores on the skin. Get medical attention if irritation develops or persists.
- Inhalation : Remove to fresh air immediately. Get medical treatment immediately.

#### 5 Firefighting measures

- Fire extinguishing agent : Alcohol-resistant foam and dry sand are effective.
- Extinguishing method : Be sure on the windward to extinguish the fire, since vapor may make eyes, nose and throat irritate, Wear the respiratory protection equipment in some cases.

#### 6 Accidental release measures (in case of electrolyte leakage from the battery)

- Take up with absorbent cloth, treat cloth as inflammable.  
 Move the battery away from the fire.

#### 7 Handling and storage

- Handling :
- When packing the batteries, do not allow battery terminals to contact each other, or contact with other metals. Be sure to pack batteries by providing partitions in the packaging box, or in a separate plastic bag so that the single batteries are not mixed together.
  - Use strong material for packaging boxes so that they will not be damaged by vibration, impact, dropping and stacking during their transportation.
  - Do not short-circuit, recharge, deform, throw into fire or disassemble.
  - Do not mix different type of batteries.
  - Do not solder directly onto batteries.
  - Insert the battery correctly in electrical equipment.
- Storage :
- Do not let water penetrate into packaging boxes during their storage and transportation.
  - Do not store the battery in places of the high temperature or under direct sunlight.
  - Please also avoid the places of high humidity. Be sure not to expose the battery to condensation, rain or frozen condition



Lithium Battery  
 Ref. No. CBR-PSDS-01-EN  
 Revised Date: Jul. 1, 2024

Page 3 / 4

#### 8. Exposure controls and personal protection

Acceptable concentration : Not specified about Lithium Battery.  
 Facilities : Nothing in particular.

Protective Equipment (in case of electrolyte leakage from the battery)

Respiratory Protection : For most condition no respiratory protection.  
 Hand Protection : Safety gloves.  
 Eye Protection : Safety goggle

#### 9. Physical and chemical properties

Appearance : Coin shape  
 Nominal Voltage : 3 V

#### 10. Stability and reactivity

Since batteries utilize a chemical reaction they are actually considered a chemical product. As such, battery performance will deteriorate over time even if stored for a long period of time without being used. In addition, the various usage conditions such as discharge, ambient temperature, etc. are not maintained within the specified ranges the life expectancy of the battery may be shortened or the device in which the battery is used may be damaged by electrolyte leakage.

#### 11. Toxicological information

Swallowing can lead to chemical burns, perforation of soft tissue, and death. Severe burns can occur within 2 hours of ingestion. Seek medical attention immediately.

#### 12. Ecological information

In case of the worn out battery was disposed in land, the battery case may be corroded, and leak electrolyte. However, there is no environmental impact information.  
 Mercury (Hg), Cadmium (Cd) and Lead (Pb) are not used in cell.

#### 13. Disposal considerations

When the battery is worn out, dispose of it under the ordinance of each local government.

#### 14. Transport information

##### Handling

During the transportation of a large amount of batteries by ship, trailer or railway, do not leave them in the places of high temperatures and do not allow them to be exposed to condensation.

During the transportation do not allow packages to be dropped or damaged.

Proper shipping name : Lithium metal batteries

UN Number, UN Class : UN3090, Class9 (for the Air transport by PI968 Section IA or IB)  
 : Exemption (for the Marine transport SP188 and the Air transport by Section II of PI 969 or 970)  
 Even though the cells are classified as lithium metal batteries (UN3090 or UN3091), they are not subject to some requirements of Dangerous Goods Regulations because they meet the following:



Lithium Battery  
 Ref. No. CBR-PSDS-01-EN  
 Revised Date: Jul. 1, 2024

1. for cells, the lithium content is not more than 1 g ;
2. each cell is of the type proven to meet the requirements of each test in the UN Manual of Tests and Criteria, PartIII, sub-section 38.3 ;
3. each cell is manufactured in ISO9001 certified factory ;
4. the test summary is available from ;

<https://industrial.panasonic.com/ww/downloads/battery-test-summary>

Please refer to the following reference information about concrete ways of transportation. Actual content of packaging label and shipping documents varies by shipping companies. Make sure to confirm in advance with your shipping company.

Information of reference

	Reference	Packing Instruction(PI)/ Special provision(SP)	Note
Air transport	IATA DGR	PI 968 Section I A	Cells, Cargo Aircraft only; Net quantity per package Max. 35kg
		PI 968 Section I B	Cells, Cargo Aircraft only; net quantity per package Max. 2.5kg
		PI 969 Section II	Cells packed with equipment
		PI 970 Section II	Cells contained in equipment, button cell batteries
Marine transport	IMDG Code	SP 188	

**15. Regulatory information**

- IATA Dangerous Goods Regulations Edition 65 (IATA DGR)
- IMO International Maritime Dangerous Goods Code 2022 Edition (IMDG Code)
- UN Recommendations on the Transportation of Dangerous Goods, Model Regulations
- UN Recommendations on the Transportation of Dangerous Goods, Manual of Tests and Criteria
- EU Battery Directive (2006/66/EC, 2013/56/EU)
- EU Battery Regulation (Regulation (EU) 2023/1542 of the European Parliament and of the Council)
- EU REACH Regulation (Regulation (EC) No. 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals)
- Act on Preventing Environmental Pollution of Mercury (Japan)

**16. Other information**

This PSDS is provided to customers as reference information in order to handle batteries safely. It is necessary for the customer to take appropriate measures depending on the actual situation such as the individual handling, based on this information.

Prepared by : Engineering Department  
 Energy Device Business Division  
 Panasonic Energy Co., Ltd.

## 24.3.1.2 Type CBRA-PSDS



Lithium Battery  
Ref. No. CBRA-PSDS-01-EN  
Effective Date: Jan. 1, 2025

Page 1 / 4

This product is used in a hermetically sealed state. So, it is not an object of the SDS system. This document is provided to customers as reference information for the safe handling of the product. The information and recommendations set forth are made in good faith and are believed to be accurate at the date of preparation. Panasonic Corporation makes no warranty expressed or implied.

## PRODUCT SAFETY DATA SHEET

### 1 Chemical product and company identification

Name of Product : Poly-carbonmonofluoride lithium battery  
Name of Company : Panasonic Energy Co., Ltd.  
Address : 1-1 Matsushita-cho, Moriguchi-city, Osaka, 570-8511, Japan  
Emergency Contact : +81-80-9932-3190 (JST Working hours)  
+81-6-6991-1141 (Holiday)

### 2 Hazards identification

GHS Classification : No applicable  
Toxicity : Vapor generated from burning batteries, may irritate eyes, skin and throat.  
Hazard : Electrolyte and lithium metal are inflammable.  
Risk of explosion by fire if batteries are disposed in fire or heated above 125 degrees C.  
Stacking or jumbling batteries may cause external short circuits, heat generation, fire or explosion.

### 3 Composition/information of ingredients

Component	Material	CAS RN	Content (%)
Positive electrode	Poly-carbonmonofluoride	51311-17-2	8 - 24
Negative electrode	Lithium metal	7439-93-2	0.9 - 5
Electrolyte	Gamma-butyrolactone	96-48-0	9 - 25
Others (Steel or Plastic parts)	Steel	7439-89-6, 7440-47-3	45 - 80
	Polypropylene	9003-07-0	1 - 15

Lithium content per cell

Model Number	Lithium content(g)	Model Number	Lithium content(g)	Model Number	Lithium content(g)	Model Number	Lithium content(g)
BR1225A	0.01	BR2330A	0.08	BR2450A	0.16	BR2777A	0.28
BR1632A	0.04			BR2477A	0.29		



Lithium Battery  
Ref. No. CBRA-PSDS-01-EN  
Effective Date: Jan. 1, 2025

Page 2 / 4

#### 4 First aid measures (in case of electrolyte leakage from the battery)

- Eye contact : Flush the eyes with plenty of clean water for at least 15 minutes immediately, without rubbing. Get immediate medical treatment. If appropriate procedures are not taken, this may cause eye injury.
- Skin contact : Wash the affected area under tepid running water using a mild soap. If appropriate procedures are not taken, this may cause sores on the skin. Get medical attention if irritation develops or persists.
- Inhalation : Remove to fresh air immediately. Get medical treatment immediately.

#### 5 Firefighting measures

- Fire extinguishing agent : Alcohol-resistant foam and dry sand are effective.
- Extinguishing method : Be sure on the windward to extinguish the fire, since vapor may make eyes, nose and throat irritate, Wear the respiratory protection equipment in some cases.

#### 6 Accidental release measures (in case of electrolyte leakage from the battery)

- Take up with absorbent cloth, treat cloth as inflammable.  
Move the battery away from the fire.

#### 7 Handling and storage

- Handling : · When packing the batteries, do not allow battery terminals to contact each other, or contact with other metals. Be sure to pack batteries by providing partitions in the packaging box, or in a separate plastic bag so that the single batteries are not mixed together.
- Use strong material for packaging boxes so that they will not be damaged by vibration, impact, dropping and stacking during their transportation.
- Do not short-circuit, recharge, deform, throw into fire or disassemble.
- Do not mix different type of batteries.
- Do not solder directly onto batteries.
- Insert the battery correctly in electrical equipment.
- Storage : · Do not let water penetrate into packaging boxes during their storage and transportation.
- Do not store the battery in places of the high temperature or under direct sunlight.
- Please also avoid the places of high humidity. Be sure not to expose the battery to condensation, rain or frozen condition



Lithium Battery  
Ref. No. CBRA-PSDS-01-EN  
Effective Date: Jan. 1, 2025

Page 3 / 4

#### 8. Exposure controls and personal protection

Acceptable concentration : Not specified about Lithium Battery.  
Facilities : Nothing in particular.

Protective Equipment (in case of electrolyte leakage from the battery)

Respiratory Protection : For most condition no respiratory protection.  
Hand Protection : Safety gloves.  
Eye Protection : Safety goggle

#### 9. Physical and chemical properties

Appearance : Coin shape  
Nominal Voltage : 3 V

#### 10. Stability and reactivity

Since batteries utilize a chemical reaction they are actually considered a chemical product. As such, battery performance will deteriorate over time even if stored for a long period of time without being used. In addition, the various usage conditions such as discharge, ambient temperature, etc. are not maintained within the specified ranges the life expectancy of the battery may be shortened or the device in which the battery is used may be damaged by electrolyte leakage.

#### 11. Toxicological information

Swallowing can lead to chemical burns, perforation of soft tissue, and death. Severe burns can occur within 2 hours of ingestion. Seek medical attention immediately

#### 12. Ecological information

In case of the worn out battery was disposed in land, the battery case may be corroded, and leak electrolyte. However, there is no environmental impact information.  
Mercury (Hg), Cadmium (Cd) and Lead (Pb) are not used in cell.

#### 13. Disposal considerations

When the battery is worn out, dispose of it under the ordinance of each local government.

#### 14. Transport information

##### Handling

During the transportation of a large amount of batteries by ship, trailer or railway, do not leave them in the places of high temperatures and do not allow them to be exposed to condensation.

During the transportation do not allow packages to be dropped or damaged.

UN Number, UN Class : UN3090, Class9 (for the Air transport by PI968 Section IA or IB)  
: Exemption (for the Marine transport SP188 and the Air transport by Section II of PI 969 or 970)  
Even though the cells are classified as lithium metal batteries (UN3090 or UN3091), they are not subject to some requirements of Dangerous Goods Regulations because they meet the following:  
1. for cells, the lithium content is not more than 1 g ;  
2. each cell is of the type proven to meet the requirements of each test in the UN Manual of Tests and Criteria, PartIII, sub-section 38.3 ;



Lithium Battery  
Ref. No. CBRA-PSDS-01-EN  
Effective Date: Jan. 1, 2025

Page 4 / 4

3. each cell is manufactured in ISO9001 certified factory ;

4. the test summary is available from ;

<https://energy.panasonic.com/global/business/e/na/downloads/test-summary>

Please refer to the following reference information about concrete ways of transportation. Actual content of packaging label and shipping documents varies by shipping companies. Make sure to confirm in advance with your shipping company.

#### Information of reference

	Reference	Packing Instruction(PI)/ Special provision(SP)	Note
Air transport	IATA DGR	PI 968 Section I A	Cells, Cargo Aircraft only; Net quantity per package Max. 35kg
		PI 968 Section I B	Cells, Cargo Aircraft only; net quantity per package Max. 2.5kg
		PI 969 Section II	Cells packed with equipment
		PI 970 Section II	Cells contained in equipment, button cell batteries
Marine transport	IMDG Code	SP 188	

#### 15. Regulatory information

- IATA Dangerous Goods Regulations Edition 66 (IATA DGR)
- IMO International Maritime Dangerous Goods Code 2022 and 2024 Edition (IMDG Code)
- UN Recommendations on the Transportation of Dangerous Goods, Model Regulations
- UN Recommendations on the Transportation of Dangerous Goods, Manual of Tests and Criteria
- EU Battery Directive (2006/66/EC, 2013/56/EU)
- EU Battery Regulation (Regulation (EU) 2023/1542 of the European Parliament and of the Council)
- EU REACH Regulation (Regulation (EC) No. 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals)
- State of California Regulations - Best management practices for Perchlorate Materials
- Act on Preventing Environmental Pollution of Mercury (Japan)

#### 16. Other information

This PSDS is provided to customers as reference information in order to handle batteries safely. It is necessary for the customer to take appropriate measures depending on the actual situation such as the individual handling, based on this information.

Prepared by : Engineering Department  
Energy Device Business Division  
Panasonic Energy Co., Ltd.

## 24.4 Evaluation of transponder media

### 24.4.1 RFID chip cards

<b>BVS</b> <b>Elektrostatikprüfung /</b> <b>Electrostatic Test</b>			<b>DEKRA EXAM GmbH</b> Fachstelle für Sicherheit elektrischer Betriebsmittel - BVS-  Carl-Beyling-Haus Dinnendahlstraße 9 44809 Bochum
Prüfschein / Test Report <b>BVS PS 23691</b> vom / date 12.04.2010			
<b>Antragsnummer/ job identification number:</b> 20100206	<b>SD Nummer:</b> 180208766 30	<b>Sachverständiger/ expert:</b> Ha	
<b>Prüfgegenstand / test specimen</b>	: Chip Karten		
<b>Antragsteller / applicant</b>	: R. Stahl HMI Systems GmbH		
<b>Hersteller / manufacturer</b>	: dto.		
<b>Typenbezeichnung / type designation</b>	: Wiegand, RFID.MIFARE 13,8 MHz		
<b>Schutzart / type of protection</b>	: Kat. 1G, 2G, 1D, 2D		
<b>Prüfauftrag vom / date of order</b>	: 08.03.10		
<b>BVS-PMNr. / reg.-number</b>	: 086/10		
<b>Zeichnungsnummer / drawing number</b>	: -		
<u>Datum der Prüfung / Date of test:</u>		25.03.10	
<u>Prüfer / Testing engineer:</u>		Dr.-Ing. Wittler	
<u>Prüfung / Test:</u>		Elektrostatikprüfung an Prüfplatten nach IEC 60079-0: 2007	
<u>Durchführung der Prüfung / Test conditions:</u>			
Umgebungsbedingungen: Raumtemperatur 23°C, Relative Luftfeuchte 28 ... 29% Vor Beginn der Prüfung wurde der Prüfling mit Isopropanol gereinigt, mit destilliertem Wasser gespült und anschließend für 24 Stunden in dem oben angegebenen Klima gela- gert. Anschließend wurde der Prüfling manuell mit Leder-, Polyamid- und Baumwolltuch (je 20 Schläge) sowie mit Hochspannung (40 kV) aufgeladen. Danach wurde versucht einzelne Entladungen zu einer geerdeten 15 mm Kugelelektrode- einzuleiten,			
<u>Ergebnisse / Results:</u>		siehe Seite 2	



DEKRA EXAM GmbH  
 Fachstelle für  
 Sicherheit elektrischer  
 Betriebsmittel - BVS

Carl-Beyling-Haus  
 Dinnendahlstraße 9  
 44809 Bochum

Seite 2 von 2 zum Prüfschein BVS PS 23691 vom 12.04.2010

Prüfmuster	Maximale Ladungsstärke nach manueller Aufladung (relevant für Kat. 2G)	Maximale Ladungsstärke nach Aufladung mit Hochspannung (relevant für Kat. 1G, 1D und 2D)
RFID.MIFARE 13,8 MHz	18 nC*	50 nC**
Wiegand	17 nC*	85 nC***

- \* Büschelentladungen > 10 nC ( $\leq 30$  nC) sind elektrostatisch bedenklich für Gruppe IIC, unbedenklich für Gruppe IIB und Gruppe IIA
- \*\* Büschelentladungen > 30 nC ( $\leq 60$  nC) sind elektrostatisch bedenklich für Gruppe IIB und Gruppe IIC, unbedenklich für Gruppe IIA
- \*\*\* Büschelentladungen > 60 nC sind elektrostatisch bedenklich für Gruppe IIA; Büschelentladungen < 200 nC sind elektrostatisch unbedenklich für Kategorie Kat. 1D und 2D

Prüfmittel / Test apparatus:

Ladungsmessgerät

DEKRA EXAM GmbH  
 Fachstelle für Sicherheit elektrischer Betriebsmittel  
 Bergbau-Versuchsstrecke

12.04.2010 Dr. Wittler  
 (Datum, Prüfer Dr.-Ing. Wittler)

12.4.10 Hawk  
 (Datum, für die Richtigkeit)

Dieser Prüfschein darf nur vollständig und unverändert weiter gegeben werden.

## 24.4.2 RFID tag

**Konformitätsbewertung**  
*Conformity Assessment*

R. STAHL HMI Systems GmbH • Im Gewerbegebiet Pesch 14 • 50767 Köln • Germany

erklärt, dass das Produkt  
*declares that the product*

**RFID-Tag Typ: Mifare-eXis-1K-S50-ISO14443-\***

gefahrlos in den Bereich einer explosionsgefährdeten Atmosphäre der Kategorie 2 G/D und 3 G/D eingebracht werden kann unter Beachtung der folgenden Bedingungen gemäß Namur NE127:

- Umgebungsfeldstärken von  $\leq 1$  A/m oder  $\leq 3$  V/m;
- Umgebungstemperatur an der Außenseite des Transponders  $\leq 40$  °C für die Betrachtung nach Temperaturklasse T6;
- Frequenzbereich  $> 10$  MHz.

Eine Gefährdung durch statische Aufladung wird unter Berücksichtigung der Forderungen aus EN/IEC 60079-0 ausgeschlossen.

*can be utilised without risk in areas with a potentially explosive atmosphere of category 2 G/D and 3 G/D under the following conditions according to Namur NE127:*

- *Ambient field strengths of  $\leq 1$  A/m or  $\leq 3$  V/m;*
- *Ambient temperature on the transponder exterior  $\leq 40$  °C for consideration in compliance with temperature class T6;*
- *Frequency range  $> 10$  MHz.*

*The potential for electrostatic charging has been taken into consideration according to the requirements of EN/IEC 60079-0.*

Köln, 12 April 2013

**Ort und Datum**  
*Place and date*  
*Lieu et date*

A handwritten signature in black ink, appearing to read "W. Bertges", written over a horizontal line.

**W. Bertges**  
Quality Manager

Datei: RFID-exis\_Konfbew\_20130412.docx

## 24.5 Conformity assessment card holder

### Konformitätsbewertung Conformity Assessment



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

erklärt, dass das Produkt  
*declares that the product*

#### Card-Holder-01

gefährlos in den Bereich einer explosionsgefährdeten Atmosphäre des EPL Gb/Gc IIC und Db/Dc eingebracht werden kann, unter Beachtung der folgenden Bedingungen:

- Der Card-Holder-01 ist nur für fest installierte Anlagen zu verwenden.
- Für die Benutzung des Card-Holder-01 in EPL Db/Dc sind hochenergetische Lademechanismen an der Oberfläche (z.B. pneumatischer Partikeltransport) bei der Verwendung auszuschließen. Der Card-Holder-01 darf nicht in Umgebungen verwendet werden, in denen mit Gleitbüschelentladung zu rechnen ist.
- Der Card Holder 01 darf nur mit einem feuchten Tuch gereinigt werden.

Eine Gefährdung durch statische Aufladung wird unter Berücksichtigung der Forderungen aus EN/IEC 60079-0, der Konstruktion nach Montageanleitung 10570163 und der aufgelisteten Bedingungen ausgeschlossen.

*can be utilised without risk in areas with a potentially explosive atmosphere of EPL Gb/Gc IIC und Db/Dc under the following conditions:*

- *The Card-Holder-01 may only be used for fixed installations.*
- *If you want to use the Card-Holder-01 in EPL Db/Dc, you have to ensure that no high-energy loading mechanisms at the operating surface of the unit (e.g. pneumatic particle transport) occur during operation. The Card-Holder-01 may not be used in environments where propagating brush discharges may occur.*
- *The Card-Holder-01 may be cleaned with a damp cloth only.*

*The potential for electrostatic charging has been taken into consideration according to the requirements of EN/IEC 60079-0, the design according to mounting instruction 10570163 and the listed conditions.*

Köln, 2019-01-21

Ort und Datum  
*Place and date*  
*Lieu et date*

i.V.

  
A. Jung  
Ex Representative

Datei: 20190370000 Konformitätsbewertung Card-Holder-01.docx

## 24.6 EU Data Act

### 24.6.1 Scope of validity

Device platform	Technology	Device types
SHARK	Panel PC, Thin Client	ET-438, ET-498, MT-438, MT-498 ET-538, ET-598, MT-538, MT-598

### 24.6.2 Type, format and amount of data that can be generated on industrial PCs



Because R. STAHL Panel PCs and Thin Clients are open systems with flexible configuration, the actual processing and storing of data first and foremost depends on the operating system used (e.g. Microsoft Windows, IGEL OS, LINUX) and which individual applications have been installed.

Type of data 1	Example of possible formats	Estimated amount *
System and user data (e.g. user names, system events, protocols)	Text, CSV, log files, binary data	Depending on system and use
Software configuration data	XML, INI, JSON, YAML	Depending on application, usually between a few KBs and MBs
Application data (project files, documents)	Various (e.g. PDF, CAD, Office, databases)	Depending on user and application
Diagnosis data and error protocols	TXT, CSV, LOG, JSON	Between a few KBs and several MBs



\* The actual type and amount of data depends on their individual use and the software packages installed.

### 24.6.3 Continuous and real-time data generation

Depending on the application, R. STAHL Panel PCs and Thin Clients can generate data continuously and in real time. Data is captured continuously throughout the entire operation.

### 24.6.4 Local data storage

Data is stored on the following local storage media:

Local storage media	Data type	Storage capacity	Duration of storage
SSD (system drive / partitions)	System data, user data, application data, protocols	Depending on facilities (usually 64 GB, 128 GB, 256 GB or more)	Until deletion / new installation / deinstallation
Temporary storage (RAM, swap files, cache)	Temporary data and process data	According to system configuration	Until new start / automatic deletion
Onboard flash drive / NVRAM	Firmware / BIOS configuration data	32 MB to 128 MB	Permanent, until targeted change or reset to factory settings (default settings)
External data media / USB flash drives	Back-ups, transfer data	Depends on the medium used	Until removal / active deletion
OnBoard EEPROM	Temperature, operating hours	Depending on device group up to 128 KB	Permanent, until targeted change or reset to factory settings

**24.6.5 Duration of storage**

The duration for which the data is stored depends on their use: the data will remain on the R. STAHL Panel PC or Thin Client until you delete them, deinstall the operating system or software or until you format / replace the data medium.

**24.6.6 Access to data, conditions of use and service quality**

Access to data generated by the system or the user is via:

- the operating system (e.g. Windows File Explorer, Linux Shell)
- remote-controlled maintenance tools (Remote Desktop, SSH)
- individual applications (e.g. database software, specific machine control programs)
- export and storage mechanisms of the software used

**24.6.7 Deletion of data**

Which type and amount of data is deleted depends on the local data memory and the operating system and applications used.

Local data memory	Duration of storage	Deletion of data
SSD (system drive / partitions)	Until deletion / new installation / deinstallation	With Microsoft Windows: As a standard, Windows does not securely delete data. To delete sensitive data, enter the command "cipher /w:C:\\" in the command prompt or a third-party tool such as Eraser or Bleachbit. Other operating systems: Please refer to the corresponding manuals.
Temporary storage (RAM, swap files, cache)	Until new start / automatic deletion	With Microsoft Windows or Remote HMI: Please note that if HORM is active (Hibernate Once, Resume Many), this setting must first be deactivated in order to delete the default settings.
Onboard flash drive / NVRAM	Permanent, until targeted change or reset to factory settings (default settings)	Restoring factory settings writes over other configurations.
External data media / USB flash drives	Until removal / active deletion	Like deletion
OnBoard EEPROM for temperature data, operating hours	Permanent, until targeted change or reset to factory settings (default settings)	Restoring factory settings writes over other configurations.

## 25 Appendix I

### 25.1 Release notes

This chapter lists the changes made in the most recent versions of these Operating Instructions.

#### Version 01.02.12

- Removal of older release notes
- Changing HW revision in all sections
- Addition in table "Hardware revision overview"
- Addition of "Reference to certificates, more detailed" in section "Certificates"
- Addition of CE directives in section "Approvals"
- Renew of EU declarations of conformity
- Addition of content to "Radio equipment directive" in section "Summary of applied standards"
- Addition of Battery regulation in section "Summary of applied standards"
- Addition of section "EU Data Act"
- Addition of section "Certificate of compliance for batteries"
- Addition of information on "Batteries" in section "Technical Data – Additional data for SERIES 400 / 500 – Electrical Data"
- Addition of "registered trademark ®" for NEC®
- Adaption of section "Disposal / Restricted substances"
- Changing of section "Disposal", addition of "Document reference"
- Addition of "Multi-touch only with 2 fingers" in section "Operating the touch display"
- Addition to section "Representation / behaviour of the touch display"
- Renew of CCC approval and declarations of conformity
- Formal changes

#### Version 01.02.13

- Renew BIS certification





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