With regard to the supply of products, the current issue of the following document is applicable: The General Terms of Delivery for Products and Services of the Electrical Industry, published by the Central Association of the Electrical Industry (Zentralverband Elektrotechnik und Elektroindustrie (ZVEI) e.V.) in its most recent version as well as the supplementary clause: "Expanded reservation of proprietorship"
1 Safety .................................................................................................................. 5
  1.1 Validity ............................................................................................................ 5
  1.2 Symbols used .................................................................................................. 5
  1.3 System Operator and Personnel ...................................................................... 5
  1.4 Pertinent Laws, Standards, Directives, and further Documentation .......... 5
  1.5 Delivery, Transport and Storage .................................................................... 6
  1.6 Marking .......................................................................................................... 6
  1.7 Intended Use ................................................................................................... 6
  1.8 Mounting and Installation .............................................................................. 7
    1.8.1 Mounting Instructions for HD2* Modules ................................................ 7
    1.8.2 Zone 2 and Div. 2 ................................................................................... 7
    1.8.3 Ex ic ........................................................................................................ 8
  1.9 Housing .......................................................................................................... 8
  1.10 Repair and Maintenance .............................................................................. 8
  1.11 Disposal ........................................................................................................ 8

2 Specification ...................................................................................................... 9
  2.1 Overview ....................................................................................................... 9
  2.2 System Components ..................................................................................... 10
    2.2.1 Motherboard ........................................................................................... 10
    2.2.2 Power Supply Modules HCD2-FBPS-* .................................................. 11
    2.2.3 Diagnostic Modules ............................................................................... 11
  2.3 Component Identity and Dimensions ............................................................. 12
  2.4 Technical Data ................................................................................................ 13
3 Installation and Commissioning ................................................................. 16
  3.1 Mounting and Dismounting ................................................................ 16
  3.2 Mounting the Grounding Rail (ACC-MB-HSK) .................................. 17
  3.3 Shielding and Grounding .................................................................. 18
  3.4 Connection Layout ........................................................................... 18
  3.5 Installation Requirements for Ex ic Applications ............................ 21
  3.6 Segment Termination ....................................................................... 22

4 Thermal Dissipation ................................................................................ 23

5 Appendix ................................................................................................. 25
  5.1 Ordering Information ......................................................................... 25
  5.2 Electromagnetic Compatibility Verification in Accordance
  5.3 Referenced Documents .................................................................... 26
1 Safety

1.1 Validity
Specific processes and instructions in this document require special precautions to guarantee the safety of the operating personnel.

1.2 Symbols used
This document contains information that you must read for your own personal safety and to avoid property damage. Depending on the hazard category, the warning signs are displayed in descending order as follows:

Safety-relevant symbols

Danger!
This symbol indicates an imminent danger.
Non-observance will result in personal injury or death.

Warning!
This symbol indicates a possible fault or danger.
Non-observance may cause personal injury or serious property damage.

Caution!
This symbol indicates a possible fault.
Non-observance could interrupt devices and any connected systems and plants, or result in their complete failure.

Informative symbols

Note!
This symbol brings important information to your attention.

Action
This symbol indicates a paragraph with instructions.

1.3 System Operator and Personnel
Responsibility for planning, assembly, commissioning, operation, maintenance, and dismounting lies with the plant operator.

Mounting, installation, commissioning, operation, maintenance and disassembly of any devices may only be carried out by trained, qualified personnel. The instruction manual must be read and understood.

1.4 Pertinent Laws, Standards, Directives, and further Documentation
Observe laws, standards, and directives applicable to the intended use and the operating location. Observe Directive 1999/92/EC in relation to hazardous areas.

The corresponding datasheets, declarations of conformity, EC-type-examination certificates, certificates and Control Drawings if applicable (see datasheet) are an integral part of this document. You can find this information under www.pepperl-fuchs.com.

Due to constant revisions, documentation is subject to permanent change. Please refer only to the most up-to-date version, which can be found under www.pepperl-fuchs.com.
1.5 Delivery, Transport and Storage

Check the packaging and contents for damage.
Check if you have received every item and if the items received are the ones you ordered.
Keep the original packaging. Always store and transport the device in the original packaging.
Always store the device in a clean and dry environment. The permitted storage temperature (see data sheet) must be considered.

1.6 Marking

Motherboards

<table>
<thead>
<tr>
<th>Model</th>
<th>Manufacturer</th>
<th>Description</th>
<th>Approvals</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBHC-FB-4*.HSC*</td>
<td>Pepperl+Fuchs GmbH</td>
<td>Fieldbus Power Hub Motherboard TÜV 10 ATEX 555761X</td>
<td>Ex II 3G Ex nA IIC T4 Gc IECEx TUN 13.0037X Ex nA IIC T4 Gc</td>
</tr>
<tr>
<td>HCD2-FBPS-1.500</td>
<td>Pepperl+Fuchs GmbH</td>
<td>Fieldbus Power Hub Galvanically Isolated Fieldbus Power Supply TÜV 10 ATEX 555761X</td>
<td>Ex II 3G Ex nA IIC T4 Gc IECEx TUN 13.0037X Ex nA IIC T4 Gc</td>
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<td>Ex II 3G Ex nA IIC T4 Gc IECEx TUN 13.0037X Ex nA IIC T4 Gc</td>
</tr>
</tbody>
</table>

Diagnostic Modules

For marking information of the diagnostic modules refer to the instructions or manuals of the respective diagnostic module used.

1.7 Intended Use

The FieldConnex® compact Power Hub is intended to power 4 FOUNDATION Fieldbus H1 segments in simplex or redundant mode according to IEC 61158-2.
The compact Power Hub may be installed in Zone 2 or Class I, Division 2 hazardous areas. Types of protection are Ex nA (non-sparking) for Zone 2, gas groups IIC, IIB, IIA, and non-incendive for use in Class I, Division 2, gas groups A, B, C, and D.

Dedicated power supply modules limit the output voltage safely according to IEC 60079-11. In combination with Pepperl+Fuchs Segment Protectors, the outputs are specified Ex ic. Thus, live maintenance at the field device level is permitted.

For further information about hazardous area installation refer to referenced documents see chapter 5.3.

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

The device must only be operated in the ambient temperature range and at the relative humidity (non-condensing) specified.

1.8 Mounting and Installation

Prior to mounting, installation, and commissioning of the device you should make yourself familiar with the device and carefully read the instruction manual.

Trunk and spur connectors are only allowed to be manipulated at ambient temperatures between -5 °C and +70 °C.

The device may be installed in an aggressive atmosphere according to ISA-S71.04-1985, severity level G3.

1.8.1 Mounting Instructions for HD2* Modules

The modules are intended for mounting on an appropriate fieldbus Power Hub motherboard.

The Power Hub motherboard features a special connection slot for HD2-DM-* diagnostic modules labeled "Diagnostic Module only". Do not try to plug any other modules into this connection slot. Other modules may be damaged.

Instruction for Redundant Systems

Each segment on a redundant motherboard must only be fitted with 2 power modules of the same type.

1.8.2 Zone 2 and Div. 2

Connection or disconnection of energized non-intrinsically safe circuits is only permitted in the absence of a hazardous atmosphere.

It is necessary to pay particular attention to the type of fieldbus power supply selected for use on the Power Hub. This determines the type of Zone 2/Div. 2 installations and certified field instruments that can be connected in Zone 2 or Div. 2 area.

Take special care when using power supply modules with Pepperl+Fuchs Segment Protectors for intrinsically safe Ex ic and non-incendive field wiring.

Double-check to ensure that the correct type of power supply module is used in relation to its output values. For example, the output voltage must be equal or less than the maximum voltage of the connected field devices.

Requirements for all used fieldbus products in Zone 2 installations are summarized in the manual: "Using Pepperl+Fuchs fieldbus equipment in Zone 2 hazardous area environment". You will find this document on the product page of the device at www.pepperl-fuchs.com.

The device must be installed and operated only in surrounding enclosures that

- comply with the requirements for surrounding enclosures according to IEC/EN 60079-0,
- are rated with the degree of protection IP54 according to IEC/EN 60529.

Prevent any electrostatic charge that could result in electrostatic discharge while installing or operating the device.
In Zone 2, a device is only allowed to be connected to circuits provided that the device is suitable for the operation in hazardous areas of Zone 2 and for the conditions prevalent at the operating location.

1.8.3 Ex ic

The intrinsically safe circuits of the associated apparatus may lead into hazardous areas. Make sure to observe all relevant distances (creepage distances, clearances) to all non-intrinsically safe circuits in accordance with IEC/EN 60079-14.

If circuits with type of protection Ex ic are operated with non-intrinsically safe circuits, they must no longer be used as circuits with type of protection Ex ic.

The respective peak values of the field device and the associated apparatus with regard to explosion protection should be considered when connecting intrinsically safe field devices with intrinsically safe circuits of associated apparatus (verification of intrinsic safety). Make sure to observe IEC/EN 60079-14 and IEC/EN 60079-25.

When using the Power Hub with Pepperl+Fuchs Segment Protectors to generate Ex ic rated outputs, a separation wall (ACC-MB-SW) must be mounted on the motherboard. This is to guarantee the clearance distance of 50 mm between host terminal(s) and the bulk power supply.

The device must be installed and operated only in an environment that ensures a pollution degree 2 (or better) according to IEC/EN 60664-1.

1.9 Housing

If additional housings are needed for installation in hazardous areas, the following points must be considered / evaluated:

To ensure the degree of protection:

- All seals must be undamaged and correctly fitted.
- All screws of the housing/housing cover must be tightened with the appropriate torque.
- Only cable of the appropriate size must be used in the cable glands.
- All cable glands must be tightened with the appropriate torque.
- All unused cable glands must be sealed or plugged with corresponding stopping plugs.

1.10 Repair and Maintenance

The devices must not be repaired, changed or manipulated. If there is a defect, the product must always be replaced with an original device.

1.11 Disposal

Disposing of device, packaging material, and possibly contained batteries must be in compliance with the applicable laws and guidelines of the respective country.
2 Specification

2.1 Overview

The FieldConnex® compact Power Hub is intended to power 4 FOUNDATION Fieldbus H1 segments in simplex or redundant mode according to IEC 61158-2.

The compact Power Hub is a high-performance power supply for FOUNDATION Fieldbus H1, consisting of a motherboard with sockets for plug-in modules. Redundant or simplex versions are available. In redundant versions, the Power Hub features 2 power supply modules per segment. In simplex versions, the Power Hub features 1 power supply module per segment. A socket for 1 diagnostic module is available.

The Power Hub is designed for use with fieldbus systems in accordance with IEC 61158-2. This standard specifies how power and communication are transmitted sharing a shielded twisted pair cable. Communication between field devices and a host system is established by modulating the data signal onto the power stream. For this, Manchester Bus Powered (MBP) transmission technology is used.

All FieldConnex® compact Power Hubs feature superior design elements. The main design features are passive impedance generation, well-balanced circuitry, and low power dissipation. All active electronic components are located in the plug-in modules. Each module holds the electronic components for 1 segment and 2 modules operate in redundant configuration. When an exchange becomes necessary, only few electronic components need to be exchanged when compared to block configurations for power supplies. Modules can be exchanged while the system is energized without tools, thus ensuring high system availability.

Impedance generation prevents the data signal from being short-circuited by the low internal resistance of the power supply. This impedance generation is designed with passive components such as inductances and resistors with long durability.

A fully balanced circuit and segment design is important for undisturbed fieldbus operation. An external disturbance through EMI impacts both leads of the shielded twisted pair cable symmetrically. The data signal is thus undisturbed. Low power dissipation allows highest packing density inside the cabinet and a long service life.

When applied to fieldbus in hazardous areas, the Power Hub feeds segments following the high-power trunk concept for explosion protection. High power level on the trunk line is fed to the field device via couplers such as FieldBarriers or Segment Protectors. The Power Hub powers segments installed as non-sparking (Ex nA).

FieldBarriers enable live maintenance in Zone 0/1 as outputs are classified Ex ia. Thus, power limitations of intrinsically safe explosion protection are overcome, enabling maximum cable lengths and highest number of devices in any hazardous area.

A plug-in advanced diagnostic module for fieldbus is available. This module monitors the physical layer online and in real time, enabling detection of degradation and faults during operation. Measurement data and alarms are transmitted to the control room. This brings visibility to the fieldbus physical layer, so it can be treated as an active component in plant asset management systems. On this basis, operators can decide on proactive measures to avoid unwanted situations while the plant is running smoothly.

The following table summarizes the main features and benefits of the Power Hub:

<table>
<thead>
<tr>
<th>Features</th>
<th>User benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowest power dissipation of less than 2 W per segment under full load condition.</td>
<td>Long service life. High packing density and reduced cooling requirements.</td>
</tr>
<tr>
<td>Full balance of electric circuitry with high isolation against radio frequency and in-band interference.</td>
<td>High resistance to external disturbance such as EMI.</td>
</tr>
<tr>
<td>High-integrity passive power conditioner modules.</td>
<td>Long service life.</td>
</tr>
<tr>
<td>Local and remote alarm annunciation.</td>
<td>Easy maintenance and troubleshooting.</td>
</tr>
</tbody>
</table>
### 2.2 System Components

FieldConnex® Power Hubs consist of several system components, e.g., the Motherboard, the Power Supply Modules, and diagnostic modules. The following sections offer detailed information on these components.

#### 2.2.1 Motherboard

**MBHC-FB-4*.HSC**

The motherboard MBHC-FB-4*.HSC allows the redundant supply of 4 segments. Fieldbus host systems with a dedicated system connector can be connected via a customized system cable.

The connection of the FOUNDATION Fieldbus H1 host system is aligned on the left side of the motherboard. The 16 sockets hold the power supply modules with 2 each supplying 1 of the 4 segments redundantly. An extra socket holds the diagnostic module.

- **MBHC-FB-4.HSC**: Simplex motherboard equipped with screw terminals
- **MBHC-FB-4.HSC.1**: Simplex motherboard equipped with spring terminals
- **MBHC-FB-4R.HSC**: Redundant motherboard equipped with screw terminals
- **MBHC-FB-4R.HSC.1**: Redundant motherboard equipped with spring terminals

**Note!**

If the motherboard is intended to be used with dedicated power supply modules and Segment Protectors to generate Ex ic rated outputs, a connector cover has to be mounted on each power supply terminal. 2 connector covers and special connectors come with each motherboard.

### Operation with Foxboro FBM228

For installations using the Foxboro I/A Series control system FOUNDATION Fieldbus host FBM228, a range of ACC-MB-HGC.FOX.* dedicated system cables is available.

In order to connect the standard Foxboro FBM228 base plates directly, 2 cables are required for each power hub motherboard that power each of the Fieldbus Foundation H1 segments redundantly.

### Operation with the Honeywell Series C FIM4/FIM8

For installations using the Honeywell Series C FIM4/FIM8, a range of ACC-MB-HGC.HON.* dedicated system cables is available.

In order to connect the standard Honeywell Series C termination directly, 2 cables are required for each power hub motherboard that power each of the Fieldbus Foundation H1 segments redundantly.
2.2.2 Power Supply Modules HCD2-FBPS-*

Power supply modules provide full galvanic isolation between the bulk power supply and the segments. They provide optimum system reliability for applications where cabling and wiring are routed through critical or harsh electrical environments. Power supply modules are the best choice in situations, where full protection from electromagnetic interference (EMI) is mandatory.

Power modules are connected to the motherboard via sockets. They can be exchanged while the system is in operation. In redundant configuration, load is shared between 2 power modules.

For different application requirements, special power supply modules are available:

<table>
<thead>
<tr>
<th>Designation</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCD2-FBPS-1.500</td>
<td>Ex ic</td>
</tr>
<tr>
<td>HCD2-FBPS-1.23.500</td>
<td>Ex ic</td>
</tr>
</tbody>
</table>

2.2.3 Diagnostic Modules

**Basic Diagnostic Module**

The basic diagnostic module provides basic system diagnostics. It monitors the input voltage of the bulk power supply and each segment for overload and short circuit conditions. Each power supply module is checked for proper function. Power modules operating in redundant configuration are checked for compatibility. LEDs indicate both status and fault information. This information can be transmitted via volt-free contact.

For further information refer to the instructions "Basic Diagnostic Module HD2-DM-B".

**Advanced Diagnostic Module**

The advanced diagnostic module is a comprehensive measurement tool for the fieldbus physical layer. It is well suited for commissioning, online monitoring and maintenance. The module provides the exact segment and individual device data needed for detection of changes in the fieldbus physical layer. Segment measurements include fieldbus voltage and load current; device-specific measurements are: signal level, noise, and jitter. All data is transmitted to the control room via Ethernet. The Diagnostic Manager – Basic Edition shows all data on easy-to-use displays.

The Diagnostic Manager – Professional Edition offers extra functionality: the commissioning wizard generates automated reports; the software displays clear text messages for troubleshooting of out-of-specification behavior. The OPC server transmits user-selectable common alarms to the process control system.

For further information refer to the manual "Advanced Diagnostic Module HD2-DM-A".

**Advanced Diagnostic Module Relay Contact Output**

The advanced diagnostic module relay contact output is a tool for permanently monitoring the fieldbus physical layer. Using DIP switches, limit ranges can be configured for each physical layer parameter monitored.

The module distinguishes between 2 alarm types:

- Maintenance required alarm
- Out of specification alarm

The "Maintenance required" alarm enables proactive diagnostics. If a value exceeds the limit, a relay contact opens and the respective segment LED starts to flash yellow. With this proactive diagnostics, changes within the fieldbus installation can be detected early and fault sources can be found before communication fails.
If an "Out of specification" alarm occurs (LED flashing red) that means: One of the monitored physical layer parameters has rapidly declined and moved out of range of "Maintenance required". A fast examination of the affected segment is crucial to prevent a total dropout of this segment in the near future.

In order to set the appropriate limit values for your fieldbus installation during commissioning, a comprehensive diagnostic solution is required. For DIP switch configuration, you can use the mobile advanced diagnostic module.

For further information refer to the manual "Advanced Diagnostic Module HD2-DM-A.RO".

2.3 Component Identity and Dimensions

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Motherboard MBHC-FB-4.HSC</td>
</tr>
<tr>
<td>2</td>
<td>Power supply modules</td>
</tr>
<tr>
<td>3</td>
<td>Diagnostic module</td>
</tr>
<tr>
<td>4</td>
<td>Mounting slot for DIN mounting rail</td>
</tr>
<tr>
<td>5</td>
<td>Connections for alarm volt-free contact and diagnostic bus</td>
</tr>
<tr>
<td>6</td>
<td>Connections for fieldbus trunk</td>
</tr>
<tr>
<td>7</td>
<td>Screening/earthing kit for trunk shields, optional accessory</td>
</tr>
<tr>
<td>8</td>
<td>Connections for bulk power supply</td>
</tr>
<tr>
<td>9</td>
<td>DB 25 connector for host via custom cable</td>
</tr>
</tbody>
</table>

169 mm (6.6”)  
135 mm (5.31”)  
38 mm (1.5”)  
150 mm (5.9”)  
180 mm (7.1”)
Technical Data

**System Specification**

<table>
<thead>
<tr>
<th>Ambient conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>-40 ... 70 °C (-40 ... 158 °F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40 ... 85 °C (-40 ... 185 °F)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>&lt; 95 % non-condensing</td>
</tr>
<tr>
<td>Shock resistance</td>
<td>15 g 11 ms</td>
</tr>
<tr>
<td>Vibration resistance</td>
<td>1 g, 10 ... 150 Hz</td>
</tr>
<tr>
<td>Pollution Degree</td>
<td>max. 2, according to IEC 60664</td>
</tr>
<tr>
<td>Corrosion resistance</td>
<td>acc. to ISA-S71.04-1985, severity level G3</td>
</tr>
</tbody>
</table>

**Mechanical specifications**

| Connection type | pluggable, screw terminal or spring terminal |
| Degree of protection | IP20 |

**Directive conformity**

Electromagnetic compatibility
| **Compact Fieldbus Power Hub, Host System Connector**<br><br><strong>Specification**<br><br>**Motherboard Types MBHC-FB-4*.HSC**<br><br>**Supply**<br>Connection | redundant<br>Rated voltage | 19.2 ... 35 V SELV/PELV<br>Rated current | 12 A<br>Power loss | typ. 0.4 W per segment<br>Terminating resistor | 100 $\Omega$ integrated<br>**Indicators/operating means**<br>Fault signal | VFC alarm 1 A, 50 V DC, normally closed<br><br>**Isolated Power Supply Module Type HCD2-FBPS-1.500**<br><br>**Supply**<br>Rated voltage | 19.2 ... 35 V DC<br>Power loss | typ. 1.6 W<br>**Fieldbus interface**<br>Rated voltage | 28 ... 30 V<br>Rated current | 500 ... 10 mA<br>Short-circuit current | 550 mA<br>**Indicators/operating means**<br>LED ERR | red flashing: short-circuit or undervoltage at output<br>LED PWR | green if $U_{out} > 28$ V<br><br>**Data for application in connection with Ex-areas**<br>Outputs<br>Voltage | 30 V<br><br>**Isolated Power Supply Module Type HCD2-FBPS-1.23.500**<br><br>**Supply**<br>Rated voltage | 19.2 ... 35 V DC<br>Power loss | typ. 1.6 W<br>**Fieldbus interface**<br>Rated voltage | 21 ... 23 V<br>Rated current | 500 ... 10 mA<br>Short-circuit current | 550 mA<br>**Indicators/operating means**<br>LED ERR | red flashing: short-circuit or undervoltage at output<br>LED PWR | green if $U_{out} > 21$ V
Data for application in connection with Ex-areas

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs</td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>24 V</td>
</tr>
</tbody>
</table>

For information on the technical data of the respective diagnostic modules, refer to the respective data sheets, manuals or instructions of the diagnostic module used.
3  Installation and Commissioning

3.1  Mounting and Dismounting

Mounting of Fieldbus Motherboards on DIN Mounting Rail

In order to mount a motherboard on a DIN mounting rail, proceed as follows:

1. Place the motherboard on the DIN mounting rail.
2. Tighten the two fastening screws to attach the motherboard on the DIN mounting rail.

Mounting Modules on the Motherboard

Caution!
Hardware Damage

The Power Hub motherboard includes is a dedicated connection slot for the HD2-DM* diagnostic modules labeled “Diagnostic Module only”.
Do not try to plug other modules into this connection slot. Other modules may be damaged.

To install a new module on the motherboard, proceed as follows:

1. Carefully center the polarization holes and mate the 2 connectors, then gently press down the module.
2. Push down the red Quick Lok bars on each side of the module to fix it to the panel. No tools required.
Dismounting Modules from the Motherboard
To dismount a module from the motherboard, proceed as follows:
Pull up the red Quick Lok Bars on each side of the module and carefully lift off the entire module.
->{The module has been removed from the motherboard.}

3.2 Mounting the Grounding Rail (ACC-MB-HSK)

Easy Shield Connection
If required, you can attach a grounding rail to the motherboard in order to connect the shield at the trunk cable more easily. The grounding rail is available as accessory ACC-MB-HSK.

Mounting the Grounding Rail (ACC-MB-HSK)

1 Connection screws DIN 7985 M4 x 10 (2x): Use to fix the grounding rail to the motherboard
2 Grounding rail
3 Shield clamps (4x): Use to connect the shield lines with the grounding rail
3.3 Shielding and Grounding

Prevent Grounding Loops

Depending on the chosen grounding method, the shield ground at the host connection can be left open.

In order to prevent a grounding loop if the grounding points of the host and the field devices do not have the same potential: Leave the shield of the motherboard open.

**Caution!**
Risk of electric shock and property damage through inadequate grounding

If you fail to connect all metal parts of the device to protective local earth correctly, this could result in potential equalization currents. These currents could hurt operating personnel or cause property damage.

The grounding terminal is not a safety earth: Do not use the grounding terminal to ground exposed metal parts.
Ground exposed metal parts of the device separately. Ensure that a correct grounding is guaranteed at all times.

3.4 Connection Layout

The following section describes the different connection details of the motherboard with particular reference to the torques required for a safe installation.

For any terminal connections, observe the following cable and connection information.

**Screw Terminals: Cable and Connection Information**
- Permissible wire core section:
  - Screw terminals with flexible or rigid wires: 0.2-2.5 mm²
- Insulation stripping length: 7 mm
- If you use stranded connectors: Crimp on wire end ferrules
- Ensure that connectors are mechanically locked
- Torque required for tightening terminal screws: 0.4-0.5 Nm
Spring Terminals: Cable and Connection Information

- Permissible wire core section:
  - Spring terminals with flexible or rigid wires: 0.5-2.5 mm²
- Insulation stripping length: 10 mm
- Ensure that connectors are mechanically locked
- Torque required for tightening terminal screws: 0.4-0.5 Nm

**Tip**
Double-check that the correct torques are used when un- and reinstalling the terminal during wiring activities!

Connecting the Trunk

The motherboard is connected to the trunk line via designated screw or spring terminals.

**Trunk Connection with Screw Terminal**

```
+   -   S

+    Segment +
-    Segment -
S    Shield connection
```

**Trunk Connection with Spring Terminal**

```
+   -   S

+    Segment +
-    Segment -
S    Shield connection
```

Connecting the Diagnostic Bus

The motherboard is connected to the diagnostic bus via plug-in screw or spring terminals on fixed circuit board connectors.

**Diagnostic Bus Connection with Screw Terminal**

```
+   -   +   -

Alarm  RS485

Alarm    Alarm signal lines
+        Diagnostic bus +
-        Diagnostic bus -
```
Connecting the Power Supply

The motherboard is connected to the bulk power supply via designated screw or spring terminals.

### Power Supply with Screw Terminal

- PWR
- PWR

### Power Supply with Spring Terminal

- PWR
- PWR

Connecting the DCS/PCS

The motherboard is connected to the host system via the D-Sub 25 pin connection using a suitable connector cable.

In order to fasten the male connector onto the female D-Sub 25 pin connection: Turn each of the 2 jack screws of the connector until the connector is connected tightly with the socket. In order to check that the connector is fastened properly and cannot come off: Gently pull at the connector cable. Adjust the screws if needed.
Grounding

The motherboard is connected to the earth via designated screws.

If needed, an optional grounding rail can be applied.

The torque required for tightening the grounding screws: 1.5 Nm

3.5 Installation Requirements for Ex ic Applications

For Ex ic hazardous area application of the Power Hubs, a separation wall must be mounted on the motherboard. The separation wall is a mandatory prerequisite. The separation wall ensures the required clearance of 50 mm between the host terminals and the bulk power supply.

The separation wall is available as accessory.

Mounting the Separation Wall (ACC-MB-SW)

1. Slide the 2 side wall parts into the main part of the separation wall

2. Insert the 2 rear mounting pins of the separation wall in the designated mounting holes of the motherboard as shown

3. Insert the 2 front mounting pins of the separation wall in the designated mounting holes of the motherboard as shown
3.6 Segment Termination

Motherboards have integrated terminators for each segment.

**Caution!**

Communication Problems

Wrong termination may cause communication problems or a total communication loss.

- Make sure that two terminators are activated on each trunk line.
- Verify that a terminator is located at each end of the trunk line.
4 Thermal Dissipation

Each power supply dissipates, i.e., loses energy in form of heat. The graphs below illustrate typical power dissipation values in watt (W) for one segment for given output currents and supply voltages. These include the power dissipation of the motherboard.

Thermal Dissipation of HCD2-FBPS-1.500 Including Motherboard

![Graph showing power dissipation in simplex configuration per segment](image)

![Graph showing power dissipation in redundant configuration per segment](image)
Thermal Dissipation of HCD2-FBPS-1.23.500, Including Motherboard

Power Dissipation in SIMPLEX Configuration per Segment

Power Dissipation in REDUNDANT Configuration per Segment
5 Appendix

5.1 Ordering Information

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCD2-FBPS-1.500</td>
<td>General purpose isolated power supply module with 28 ... 30 V DC and 500 mA output.</td>
</tr>
<tr>
<td>HCD2-FBPS-1.23.500</td>
<td>Ex ic isolated power supply module with 21 ... 23 V DC and 500 mA output.</td>
</tr>
<tr>
<td>HD2-DM-B</td>
<td>Basic diagnostic module with LED indication and common relay fault output.</td>
</tr>
<tr>
<td>HD2-DM-A</td>
<td>Advanced diagnostic module (ADM). In combination with the diagnostic manager, the ADM enables you to analyze the signal and segment parameters and to measure the specific physical layer values concerning the system and node.</td>
</tr>
<tr>
<td>HD2-DM-A.RO</td>
<td>Advanced diagnostic module relay contact output. The output permanently monitors the physical layer. If a predefined threshold is exceeded, a built-in contact opens to alarm the operator via a system alarm input.</td>
</tr>
<tr>
<td>MBHC-FB-4.HSC</td>
<td>Generic simplex segment motherboard for 4 segments with pluggable screw terminal connectors and with host connection.</td>
</tr>
<tr>
<td>MBHC-FB-4.HSC.1</td>
<td>Generic simplex segment motherboard for 4 segments with pluggable spring terminal connectors and with host connection.</td>
</tr>
<tr>
<td>MBHC-FB-4R.HSC</td>
<td>Generic redundant segment motherboard for 4 segments with pluggable screw terminal connectors and with host connection.</td>
</tr>
<tr>
<td>MBHC-FB-4R.HSC.1</td>
<td>Generic redundant segment motherboard for 4 segments with pluggable spring terminal connectors and with host connection.</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC-MB-HDC</td>
<td>Diagnostic link cable Coupling the diagnostic bus between 2 motherboards, length 6 cm.</td>
</tr>
<tr>
<td>ACC-MB-HSK</td>
<td>Grounding rail Including 4 cable clamps. Rail used to simplify the shield connection at the trunk.</td>
</tr>
<tr>
<td>ACC-MB-SW</td>
<td>Separation wall Used for Ex ic hazardous area applications.</td>
</tr>
</tbody>
</table>


Compatibility in Accordance with EN 61326-1 and NAMUR NE 21 Recommendation

The electromagnetic compatibility (EMC) requirements, applicable for electrical equipment for measurement, control, and laboratory use in general are anchored in the international standard EN 61326. 3 different performance criteria are distinguished in this standard:

A class A device operates as intended during the test. This device can withstand the immunity tests without any noticeable performance degradations within the specification limits of the manufacturer.
A class B device operates as intended after the test. The device shows temporary degradation or loss of function of performance during the test but self-recovers from that state when the exposures are ceased.

A class C device has loss of function. The device may need manual restoration. During the test a temporary loss of function is allowed, as long as an operator can restore the device back to operation.

The requirements of the association for standard and control and regulations of the German chemical industries, defined in the NE 21 recommendation, are partly higher compared to the test levels and failure criteria defined in EN 61326-1. For the product qualification, the failure criteria and test levels selected always represent the worst case conditions.

EN 61000-4, as a generic standard, defines the test setups for the specific required test for EN 61326-1 and NE 21.

See declaration of conformity for standards and editions applied.

Conducted EMC Tests

Immunity

<table>
<thead>
<tr>
<th>Standard</th>
<th>Type</th>
<th>Test Level</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61000-4-2</td>
<td>Electrostatic discharge, direct contact</td>
<td>6 kV</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Electrostatic discharge, indirect, air</td>
<td>8 kV</td>
<td>A</td>
</tr>
<tr>
<td>EN 61000-4-3</td>
<td>Electromagnetic field radiated, radio frequency</td>
<td>10 V/m</td>
<td>A</td>
</tr>
<tr>
<td>EN 61000-4-4</td>
<td>Fast transients burst on signal lines</td>
<td>1 kV</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Fast transients burst on power lines</td>
<td>2 kV</td>
<td>A</td>
</tr>
<tr>
<td>EN 61000-4-5</td>
<td>Slow transient surge on signal lines</td>
<td>1 kV</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>Slow transient surge on shielded lines</td>
<td>2 kV</td>
<td>B</td>
</tr>
<tr>
<td>EN 61000-4-6</td>
<td>Conducted immunity, radio frequency</td>
<td>10 V</td>
<td>A</td>
</tr>
<tr>
<td>EN 55011</td>
<td>Reduction factor conducted emission</td>
<td>Class A</td>
<td>_</td>
</tr>
<tr>
<td></td>
<td>Reduction factor radiated emission</td>
<td>Class A</td>
<td>_</td>
</tr>
</tbody>
</table>

5.3

Referenced Documents

- Manual: "Using Pepperl+Fuchs fieldbus equipment in Zone 2 hazardous area environment"
- Selection table: Conformity of FieldConnex® Power Hub modules and motherboards to Ex ic