Instruction Manual for MBHC*-Based Power Hubs

Marking

MBHC® Redundant Motherboards, 8 Segments

MBHC-FB-8R (removable screw terminals),
MBHC-FB-8R.1 (removable spring terminals),
MBHC-FB-8R.YO (redundant Yokogawa ALF connectors, removable screw terminals),
MBHC-FB-8R.YO.1 (redundant Yokogawa ALF connectors, removable spring terminals),
MBHC-FB-8R.HSC (host connector left, removable screw terminals),
MBHC-FB-8R.HSC.1 (host connector left, removable spring terminals),
MBHC-FB-8R.HSC.R (host connector right, removable screw terminals),
MBHC-FB-8R.HSC.R.1 (host connector right, removable spring terminals),
MBHC-FB-8R.RH (redundant host terminals left),
MBHC-FB-8R.RH.R (redundant host terminals right)

MBHC® Redundant Motherboards, 4 Segments

MBHC-FB-4R (removable screw terminals),
MBHC-FB-4R.1 (removable spring terminals),
MBHC-FB-4R.YO (redundant Yokogawa ALF connectors, removable screw terminals),
MBHC-FB-4R.YO.1 (redundant Yokogawa ALF connectors, removable spring terminals),
MBHC-FB-4R.HSC (host connector left, removable screw terminals),
MBHC-FB-4R.HSC.1 (host connector left, removable spring terminals)

MBHC® Simplex Motherboards, 4 Segments

MBHC-FB-4 (removable screw terminals),
MBHC-FB-4.1 (removable spring terminals),
MBHC-FB-4.YO (Yokogawa ALF connector, removable screw terminals),
MBHC-FB-4.YO.1 (Yokogawa ALF connector, removable spring terminals),
MBHC-FB-4.HSC (host connector left, removable screw terminals),
MBHC-FB-4.HSC.1 (host connector left, removable spring terminals)

Fieldbus Power Supplies

HCD2-FBPS-1.23.500 (23 V)
HCD2-FBPS-1.500 (28 V)

Validity

Specific processes and instructions in this instruction manual require special provisions to guarantee the safety of the operating personnel.

Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismounting lies with the plant operator. The personnel must have read and understood the instruction manual.

Reference to 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 supplement 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.

Intended Use

The FieldConnex® Power Hub is designed to power segments of the fieldbus according to IEC/EN 61158-2.

The Power Hub consists of a mother board and power supply modules. Depending on the configuration, further components are gateways and diagnostic modules. See the respective product documentation for these components.

The device is an electrical apparatus for hazardous areas of Zone 2.

Operation, Maintenance, Repair

Prior to using the product make yourself familiar with it. Read the instruction manual carefully.

Improper Use

Protection of the personnel and the plant is not ensured if the device is not being used according to its intended use. The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

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. Only manipulate the connections within the specified ambient temperature range.

Temperature range: [-5 °C ... +70 °C]

Requirements for Cables and Connection Lines

Observe the following points when installing cables and connection lines:

- Observe the permissible core cross-section of the conductor.
- The insulation stripping length must be considered.

If you use stranded conductors, crimp wire ends ferrules on the conductor ends.

HCD2-FB* Mounting and Installation

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

Requirements for Redundant Systems

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

HD2-DM* Mounting and Installation

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.

Hazardous Area

Gas

Zone 2

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

Avoid electrostatic charges which could result in electrostatic discharges while installing or operating the device.

Type of Protection

Type of Protection Ex i

When using FieldConnex® Power Hubs with suitable FieldConnex® Segment Protectors for intrinsically safe field wiring, ensure that the power supply modules used are within the limits of the required output values.

Intrinsically safe circuits of associated apparatus (installed in non-hazardous area) can be led into hazardous areas. Observe the compliance of the separation distances to non-intrinsically safe circuits according to 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.

In order to maintain the separation distances defined in IEC/EN 60079-11 when using the FieldConnex® Power Hub with Segment Protectors to generate intrinsically safe outputs, use the following accessories.

MBHC-FB-4*: Separation wall ACC-MB-SW
MBHC-FB-8*: Connector cover ACC-MB-CC

Table 7

The device must only be operated in the specified ambient temperature range and at the specified relative humidity without condensation.
The device must not be repaired, changed or manipulated. If there is a defect, always replace the device with an original device from Pepperl+Fuchs.

**Delivery, Transport, Disposal**

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.

Store the device in a clean and dry environment. The permitted ambient conditions (see datasheet) must be considered.

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