# HART Termination Board <br> HiS1132/CON8-H-LTX-02 



- APACS/QUADLOG replacement FTA
- Bailey Infi 90 replacement FTA
- Product connector; PCS wiring
- Easy switch selectable configurations for AO and AI


## C

## Function

The Termination Board is designed for easy HiDMux2700 Multiplexer integration with the Siemens Moore APACS/Quadlog system or the Bailey Infi 90 system.
With the Multiplexer integrated into the board and plug-n-play options for choosing the correct DCS connection through the Interface Adapter Card (IAC), this provides a clean and clear access to the HART signals, while reducing the need for marshalling cabinets and reduce equipment that require extra cabinet space.
The HART Termination Board provides a robust solution for on-line HART communications, interfaces up to 32 field located HART devices, and, it allows the user to replace standard DCS field termination panels.

Connection


## Technical Data

## Galvanic isolation

| HART signal channels | 30 V DC |
| :---: | :---: |
| Ambient conditions |  |
| Ambient temperature | $0 \ldots 55^{\circ} \mathrm{C}\left(32 \ldots 131^{\circ} \mathrm{F}\right)$ |
| Relative humidity | 5 ... $90 \%$, non-condensing |
| Mechanical specifications |  |
| Core cross section | $2.5 \mathrm{~mm}^{2}$ (16 AWG) |
| Connection | field side: fixed screw terminals control side: PCS-specified connector RS 485 interface: removable screw terminals power: removable screw terminals |
| Mass | approx. 700 g |
| Dimensions | $333 \times 125 \times 208 \mathrm{~mm}(13.1 \times 4.9 \times 8.2$ inch $)(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$, depth including module assembly with HiDMux2700 |
| Mounting | DIN rail mounting |

## General information

Supplementary information
Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.

## Additional Information

Configuration

| Jumper | Channels | Galvanic grounding | Capacitive grounding |
| :--- | :--- | :--- | :--- |
| 1 | DCS side channels $1 \ldots 16$ | closed | opened |
| 2 | Field side channels $1 \ldots 32$ | closed | opened |
| 3 | DCS side channels $17 \ldots 32$ | closed | opened |
| 4 | RS-485 | closed | opened |


| Function | Switch position | Terminals |
| :--- | :--- | :--- |
| $4 \ldots 20 \mathrm{~mA}$ mains powered current sources | 1 | $\mathrm{~B}, \mathrm{C}$ |
| $4 \ldots 20 \mathrm{~mA}$ loop powered | 2 | $24 \mathrm{~V}, \mathrm{C}$ |
| $1 \ldots 5 \mathrm{~V} \mathrm{DC}$ | 3 | $\mathrm{~B}, \mathrm{C}$ |

## Interface Adapter Cards

| Type | Channels/function |
| :--- | :--- |
| Moore APACS/QUADLOG |  |
| IA-MP-SAM-NIS (1 per 1132) | $32 \mathrm{AI} / \mathrm{AO}$ inputs |
| IA-MP-VIM-ISI (2 per 1132) | 32 AI inputs |
| IA-MP-EAM-ISI (2 per 1132) | 32 AI inputs |
| IA-MP-HFM-ISI (2 per 1132) | 32 AI inputs |
| Bailey Infi 90 |  |
| IA-BA-AI-01-I-R (2 per 1132) | 32 AI inputs HART Boostin |
| IA-BA-AI-03-BC (2 per 1132) | 32 redundant AI inputs |
| IA-BA-AO-HFT-01 (2 per 1132) | 32 HART filtered AO inputs |

