



Adapter K-device - S1000 termination board

S1000-KFD Adapter

- Adapter for mounting a K-device to S1000 termination board
- Snap-on
- Additional cable sets depending on K-device



Function

The S1000 system is not maintained any longer. To be able to maintain existing installations the S1000-KFD adapter enables the mounting of an equivalent K-system module. A table with correspondent S1000 and K devices allows the correct selection of the Kdevice. The adapter is an accessory to the Kdevice. It serves the mechanical mounting on the termination board.

Warning!

The adapter S1000-KFD must only be used with an Ex-certified K module. Every single usage results in improper utilization and therefore endangers the intrinsic safety!

Technical Data

| | | | |
|--|---|---|--|
| Supply | | | |
| Rated voltage | U_r | 20.4 ... 30 V DC | |
| Electrical specifications | | | |
| Connection | see Datasheet module | | |
| Conformity | | | |
| Degree of protection | IEC 60529 | | |
| Ambient conditions | | | |
| Ambient temperature | -20 ... 60 °C (-4 ... 140 °F) | | |
| Mechanical specifications | | | |
| Degree of protection | IP20 | | |
| Connection | see Datasheet device | | |
| Mass | approx. 50 g | | |
| Dimensions | 95 x 21 x 30 mm (3.7 x 0.8 x 1.2 inch) | | |
| Data for application in connection with hazardous areas | | | |
| EU-Type Examination Certificate | CESI 04 ATEX 142 X | | |
| Marking | ⊕ II (1)G [EEx ia] IIC | | |
| Supply | | | |
| Maximum safe voltage | U_m | 250 V AC / 375 V DC (Attention! U_m is no rated voltage.) | |
| Directive conformity | | | |
| Directive 2014/34/EU | EN 50014, EN 50020 | | |
| International approvals | | | |
| IECEX approval | | | |
| IECEX certificate | IECEX LCI 07.0013X | | |
| IECEX marking | [Ex ia] IIC , [Ex iaD] | | |
| Standards | IEC 60079-0:2004 , IEC 60079-11:2006 , IEC 61241-0:2004 , IEC 61241-11:2005 | | |
| General information | | | |

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Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

Pepperl+Fuchs Group
www.pepperl-fuchs.com

USA: +1 330 486 0002
pa-info@us.pepperl-fuchs.com

Germany: +49 621 776 2222
pa-info@de.pepperl-fuchs.com

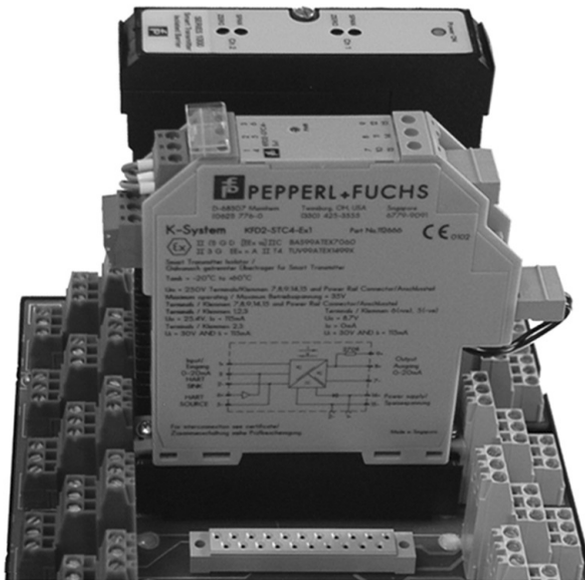
Singapore: +65 6779 9091
pa-info@sg.pepperl-fuchs.com

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Technical Data

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

Assembly



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Application

Correspondent tables

Devices with analogue inputs

| S1000 type code | alternative KFD2 type code | Product code | Restrictions |
|------------------|----------------------------|--------------|-------------------------------------|
| 1021/A/0/0242/AA | KFD2-STC1-Ex1 | AI01 | - |
| | KFD2-STC3-Ex1 | AI02 | Honeywell DE protocol not available |
| 1021/A/0/0242/VV | KFD2-STV1-Ex1 | AI03 | - |
| | KFD2-STV3-Ex1 | AI04 | Honeywell DE protocol not available |
| 1022/A/0/0242/AA | KFD2-STC4-Ex2 | AI05 | Honeywell DE protocol not available |
| 1022/A/0/0242/VV | KFD2-STV4-Ex2-1 | AI06 | Honeywell DE protocol not available |
| 1023/A/0/0242/AA | KFD2-CR-Ex1.30200 | AI07 | - |
| | KFD2-STC3-Ex1 | AI08 | max. V_{tx} 16.5 V |
| 1023/A/0/0242/VV | KFD2-STV3-Ex1 | AI09 | max. V_{tx} 16.5 V |
| 1025/A/0/0242/AA | KFD2-STC3-Ex1 | AI10 | - |
| | KFD2-STC4-Ex1 | AI19 | - |
| 1025/A/0/0242/VV | KFD2-STV3-Ex1-1 | AI11 | - |
| | KFD2-STV4-Ex1-1 | AI20 | - |
| 1026/A/0/0242/AA | KFD2-STC4-Ex2 | AI12 | - |
| 1026/A/0/0242/VV | KFD2-STV4-Ex2-1 | AI13 | - |
| 1029/A/0/0242/SA | KFD2-STC4-Ex1-Y112669 | AI14 | - |
| 1029/A/0/0242/AA | KFD2-STC3-Ex1 | AI15 | - |
| | KFD2-STC4-Ex1 | AI21 | - |
| 1029/A/0/0242/VV | KFD2-STV3-Ex1-1 | AI16 | - |
| | KFD2-STV4-Ex1-1 | AI22 | - |
| 1030/A/0/0242/AA | KFD2-STC4-Ex2 | AI17 | - |
| 1030/A/0/0242/VV | KFD2-STV4-Ex2-1 | AI18 | - |

Devices with analogue outputs

| S1000 type code | alternative KFD2 type code | Product code | Restrictions |
|------------------|----------------------------|--------------|---|
| 1031/H/0/0242/AA | KFD2-CD-Ex1.32.0 | AO01 | - |
| 1031/H/0/0202/DD | | | - |
| 1031/H/0/0242/DD | KFD2-CD-Ex1.32.1 | AO02 | - |
| 1031/H/0/0202/AA | KFD2-CD-Ex1.32.2 | AO03 | - |
| 1031/V/0/0315/AA | KFD2-CD-Ex1.32.3 | AO04 | - |
| 1032/H/0/0242/AA | KFD2-CD2-Ex2 | AO05 | - |
| | KFD2-SCD2-Ex2.LK | | minimum load 100 Ω , line fault detection active |
| 1033/H/0/0242/AA | KFD0-CS-Ex1.50P | AO06 | - |
| 1034/H/0/0242/AA | KFD0-CS-Ex2.50P | AO07 | - |
| 1035/H/0/0250/FD | KFD0-CS-Ex1.51P | AO08 | - |
| 1036/H/0/0250/FD | KFD0-CS-Ex2.51P | AO09 | - |
| 1037/A/0/0242/AA | KFD2-SCD-Ex1.LK | AO10 | - |
| 1038/A/0/0242/AA | KFD2-SCD2-Ex2.LK | AO11 | - |
| 1039H/0/0204/FD | KFD0-CS-Ex1.51P | AO12 | - |
| 1039H/0/0242/FD | | | - |
| 1040H/0/0204/FD | KFD0-CS-Ex2.51P | AO13 | - |
| 1040H/0/0242/FD | | | - |

Devices with digital inputs

| S1000 type code | alternative KFD2 type code | Product code | Restrictions |
|------------------|----------------------------|--------------|--|
| 1821/x/0/xxxx/BB | KFD2-SR2-Ex1.W.LB | DI01 | to be used only for SELV signal |
| 1821/x/0/xxxx/CC | | DI02 | to be used for NON-SELV signal (mains voltage) |
| 1822/x/0/xxxx/BB | KFD2-SR2-Ex2.W | DI03 | to be used only for SELV signal, inputs not insulated |
| 1822/x/0/xxxx/CC | | DI04 | to be used for NON-SELV signal (mains voltage), inputs not insulated |
| 1841/x/0/xxxx/LL | KFD2-SOT-Ex1.LB.IO | DI05 | - |
| 1841/x/0/xxxx/HH | | DI06 | - |
| 1842/x/0/xxxx/LL | KFD2-SOT2-Ex2.IO | DI07 | - |
| 1842/x/0/xxxx/HH | | DI08 | - |

Devices with digital outputs

| S1000 type code | alternative KFD2 type code | Product code | Restrictions |
|-----------------|----------------------------|--------------|--------------|
|-----------------|----------------------------|--------------|--------------|

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 Pepperl+Fuchs Group
www.pepperl-fuchs.com

 USA: +1 330 486 0002
pa-info@us.pepperl-fuchs.com

 Germany: +49 621 776 2222
pa-info@de.pepperl-fuchs.com

 Singapore: +65 6779 9091
pa-info@sg.pepperl-fuchs.com

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| | | | |
|------------------|--------------------|------|--------------------------|
| 1861/U/0/0070/xx | KFD0-RO-Ex2 | DO01 | U _m max. 40 V |
| 1862/U/0/0070/xx | | | |
| 1871/L/0/0060/UU | KFD2-SL-Ex1.48.90A | DO03 | - |
| 1871/L/0/0050/WW | | | |
| 1871/U/0/0070/UU | KFD2-SD-Ex1.48.90A | DO04 | - |
| 1871/U/0/0070/UU | | | |
| 1872/L/0/0050/WW | KFD2-SL2-Ex2 | DO05 | - |
| 1872/L/0/0060/UU | | | |
| 1881/U/0/0070/UU | KFD2-SD-Ex1.36 | DO06 | - |
| 1872/C/0/0040/UU | KFD2-SL2-Ex2 | DO07 | - |
| 1872/C/0/0030/WW | | | |

Devices with low level inputs

| S1000 type code | alternative KFD2 type code | Product code | Restrictions |
|------------------|----------------------------|--------------|---|
| 1011/H/0/0202/AA | KFD2-CR-Ex1.20300 | LI01 | On 1061 output is NON linearized. On UT output is linearized. |
| 1011/H/0/0242/AA | KFD2-STC4-Ex1 | LI12 | - |
| 1011/H/0/0202/VV | KFD2-STV4-Ex1-1 | LI13 | - |
| 1011/H/0/0242/VV | | | |
| 1061/x/x/xxxx/AA | KFD2-UT-Ex1 | LI02 | On 1061 output is NON linearized. On UT output is linearized. |
| 1061/x/x/xxxx/VV | KFD2-UT-Ex1-1 | LI03 | - |
| 1071/x/x/xxxx/AA | KFD2-UT-Ex1 | LI04 | - |
| 1071/x/x/xxxx/VV | KFD2-UT-Ex1-1 | LI05 | - |
| 1065/M/1/0880/MV | KFD2-VR-Ex1.50m | LI06 | Check for the proper input range. |
| | KFD2-VR-Ex1.500m | LI07 | - |
| 1065/M/2/0880/MV | KFD2-VR-Ex1.50m.L | LI08 | - |
| 1065/M/3/0880/MV | KFD2-VR-Ex1.50m.R | LI09 | - |
| 1062/x/x/xxxx/xx | KFD2-UT2-Ex2 | LI10 | On 1062 output is NON linearized. On UT2 output is linearized. |
| 1072/D/x/xxxx/xx | KFD2-UT2-Ex2 | LI11 | - |
| 1072/F/x/xxxx/xx | | | |

Devices with trip values

| S1000 type code | alternative KFD2 type code | Product code | Restrictions |
|------------------|----------------------------|--------------|--|
| 1310/H/x/xxxx/xx | KFD2-GU-Ex1 | TA01 | U _m max. 40 V, to be used for NON-SELV signal (mains voltage) |
| 1311/H/x/xxxx/xx | | TA02 | U _m max. 40 V, to be used for SELV signal |
| 1310/V/x/xxxx/xx | KFD2-GU-Ex1 | TA03 | U _m max. 40 V, to be used for NON-SELV signal (mains voltage) |
| 1311/V/x/xxxx/xx | | TA04 | U _m max. 40 V, to be used for SELV signal |
| 1360/x/x/xxxx/xx | KFD2-GU-Ex1 | TA05 | U _m max. 40 V, to be used for NON-SELV signal (mains voltage) |
| 1361/x/x/xxxx/xx | | TA06 | U _m max. 40 V, to be used for SELV signal |
| 1370/x/x/xxxx/xx | KFD2-GU-Ex1 | TA07 | U _m max. 40 V, to be used for NON-SELV signal (mains voltage) |
| 1371/x/x/xxxx/xx | | TA08 | U _m max. 40 V, to be used for SELV signal |