



digisy® fusion E

Extremely compact, Low-Cost/High-Performance controller for mobile applications

The safety version features an integrated Emergency-Stop function (acc. to DIN EN ISO 13850) for direct Emergency-Stop button connection

47 multifunctional I/O's, thereof up to 31 outputs

Freely programmable acc. to IEC-61131-3 with CODESYS 3.5

The compact controller **digisy®fusion E** has been developed for a range of applications which require a compact design, combined with a high I/O-concentration.

The integrated Emergency-Stop-functionality additionally helps to save space and to reduce the system costs. Thus the **digisy®fusion E** offers all features which are necessary to automate a vehicle or machine completely.

Furthermore the **digisy®fusion E** also serves as a cost effective I/O expansion module in complex, distributed systems.

3 CAN-busses, one Ethernet-port and one USB-Interface complete the features of the **digisy®fusion E**.

Technical data

digisy®fusion E

- Processor: 32-bit Controller, 200 MHz, Floating-Point-Unit
- RAM: 2,25 MB
- Flash: 3 MB
- EEPROM: 8 kB for retain data
- 3x CAN-interface (CANopen, J1939, proprietary)
- 1x Ethernet (TCP/IP, UDP) – optional
- 1x USB (Host V2.0) – optional
- 4x LED's
- 8 Out-/Inputs multifunct.: Digital output, 2 A
Digital input, high-active
- 4 Out-/Inputs multifunct.: Digital output, 4 A
Digital input, high/low-active
- 8 Out-/Inputs multifunct.: Digital output, 2,5 A
PWM-output, current control
Digital input, high-active
- 8 Out-/Inputs multifunct.: Digital output, 4 A
PWM-output, current control
Digital input, high-active
- 2 Outputs: Analog output, 0 ... 10 V, max. 10 mA
- 1 Output: Reference voltage, 5 V, 10 V, max. 400 mA
- 4 Inputs multifunctional: Digital input, high-active,
Counter input, 30 kHz or 2x AB-counter
- 8 Inputs multifunctional: Digital input, high-active
Analog input:
0 ... 20 mA, 0 ... 10 V, 0 ... 32 V
- 4 Inputs multifunctional: Digital input, high-active
Analog input:
0 ... 1 kΩ, 0 ... 100 kΩ, 0 ... 10 V, 0 ... 32 V
- Operating voltage: 8...32V
- Operating temperature: -40 °C ... +80 °C/-40 °F ... +176 °F
- Aluminium housing with Goretex filter, rock fall and salt water resistant
- Shock- and vibration proof
- EMC proof according to automotive standards
- Integrated Load-Dump protection
- Environmental protection according to: IP6K9K/IP6K7
- Dimensions: appr. 190 mm x 162 mm x 44 mm
- PL b acc. to EN ISO 13849
- E1 certification

Order codes

digisy®fusion E

- | | |
|-----------------------------------|-------------|
| digisy®fusion E | 4888.61.010 |
| digisy®fusion E – Ethernet | 4888.61.020 |
| digisy®fusion E – USB | 4888.61.030 |

digisy®fusion E Safety

- | | |
|------------------------------------------|-------------|
| digisy®fusion E Safety | 4888.61.110 |
| digisy®fusion E Safety – Ethernet | 4888.61.120 |
| digisy®fusion E Safety – USB | 4888.61.130 |

Accessories

- | | |
|------------------------------------------|-------------|
| - Connector-set, 64 poles | 4305.15.001 |
| - Connector with 3 m cable, 64 poles | 4306.20.001 |
| - LAN-cable, 2 m, M12-connector | 4308.33.041 |
| - USB-cable, 1 m, M12-connector, USB-A | 4308.36.041 |
| - Measurement box digisy®fusion E | 4805.05.002 |

Inter Control

Hermann Köhler Elektrik GmbH & Co. KG
Schafhofstraße 30
D-90411 Nürnberg, Germany

Fon +49(0)911 9522-5

Fax +49(0)911 9522-857
Email: info@intercontrol.de
Internet: www.intercontrol.de