







High performance safety controller for mobile applications. 4 GB file system and 15 MB application memory. 8 CAN interfaces, 2 Ethernet ports and USB. Scalable from 48 up to 192 multifunctional I/O's, each configurable as safe or standard. CODESYS 3.5 SIL2 programmable.

The safety controller $digsy^{ ext{@}}$ fusion S-P is focusing on high demand applications. With its powerful 400 MHz CPU & FPU it outperforms existing automation solutions and enables designers to realize extraordinary functionality. Vast memories allow the storage of detailed logging data over a long period as well as extensive configuration data like load charts for entire machine series. Due its connectivity featuring 8 CAN busses, 2 Ethernet ports, USB and RS-232 it is able to gather all common machine data, store them and transmit them whenever needed. Protocols from CANopen, CANopen-Safety up to Ethernet OPC UA, FTP, UDP and TCP/IP are supported. Easy access via Webserver available.

Technical data

- Safety controller with PLd, CAT 2 & 3 acc. to EN ISO 13849
- 400 MHz. 32 bit CPU
- RAM: 16 MB + 32 MB
- Flash: 35 MB + 32 MB (thereof 16 + 32 MB with file system)
- Flash: 64 MB for data logging + 1 to 4 GB with file system
- FRAM: 32 kB + 32 kB none-volatile memory
- 8x CAN (CANopen, CANopenSafety, J1939, proprietary)
- 2x RS-232, free programmable
- 2x Ethernet with switch (OPC UA, FTP, UDP, TCP/IP)
- 1x USB 2.0 (Host)
- Webserver
- RTC (Real time clock)

12 to 48 Outputs PWM, current control - Safe multifunctional: Digital output - Safe

8x 25 A

4x 4.0 A

6 to 24 Out-/inputs multifunctional:

Digital output 6x 4,0 A - Safe Digital input/high-active - Safe

6 to 24 Inputs multifunctional: Digital input/high-active - Safe Digital input/low-active

8 to 32 Inputs multifunctional: Digital input/high-active - Safe Counter/puls-input - Safe

16 to 64 Outputs

Digital input/high-active - Safe

multifunctional:

Analog input - Safe
0 ... 20 mA 0 ... 10 V

0...32 V

- Operating voltage: 8 ... 32 V
- Operating temperature: -40 °C ... +80 °C/- 40 °F ... +176 °F
- Aluminum housing with Goretex filter and saltwater resistant
- Shock, vibration and rockfall proof
- EMV proof according to automotive standards
- Environmental protection according to IP6K9K/IP6K7
 Dimensions: appr. 161,5 x 252 x 67 mm (small housing)

appr. 161,5 x 252 x 115 mm (medium housing) appr. 161,5 x 252 x 162 mm (large housing)

Order codes

<i>digsy</i> ®fusion S-P − 48 I/O's	4888.03.301
digsy®fusion S-P - 96 I/O's	4888.03.302
digsy®fusion S-P - 144 I/O's	4888.03.303
digSy®fusion S-P - 192 I/O's	4888.53.304

Accessories - Connector set, 64 poles

- Connector with 3 m cable, 64 wires

- Measurement box, for trouble shooting	4805.05.001
 Y-junction M12, for CANbus Sealing screw for unused M12-sockets CAN-terminator, M12 connector CAN-cable, 2 m, M12-connector, loose end CAN-cable, 2 m, M12-connector-socket 	4305.37.001* 4305.84.001* 4305.85.001* 4308.32.041* 4308.32.043*
- LAN-cable, 2 m, M12-connector	4308.33.041*
RS-232 cable COM1, 2 m,M12-connector-D-SubRS-232 cable COM2, 2 m.	4308.34.044*
M12-connector-D-Sub - USB-cable, 1 m, M12-connector-USB-A - LAN-USB adaptor	4308.34.045* 4308.36.041* 4308.38.001*

- Cable-Kit, contains the with * marked articles 4306.51.010



Outdoor Electronics

4305 51 001

4306.20.001*

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