FLM DO 8 M12

Fieldline Modular Device With Eight Digital Outputs

Data Sheet 697100

02/2004

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This data sheet is only valid in association with the FLS FLM SYS INST UM E user manual or the user manual for your bus system (see "Ordering Data" on page 14).

Function

The device is designed for use in the Fieldline modular local bus, which is opened by a Fieldline modular bus coupler. It is used to output digital signals.

Features

- Connection to the Fieldline modular local bus using M12 connectors (B-encoded)
- Connection of digital actuators using M12 connectors, each with a load capacity of 500 mA (nominal current)
- Flexible voltage supply concept
- LED diagnostic and status indicators
- Short-circuit and overload protection of the actuator supply
- IP65/IP67 protection



Figure 1 The FLM DO 8 M12 Fieldline device

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Connections



Pin Assignment of LB IN/LB OUT



Figure 3 Pin assignment of LB IN/ LB OUT (M12 B-encoded)

| Des. | Meaning |
|---------------------|---|
| FE | Functional earth ground |
| LB IN | Local bus IN |
| LB OUT | Local bus OUT |
| U _{LS} IN | Voltage supply IN (logic) |
| U _{LS} OUT | Voltage supply OUT (logic) for additional devices |
| OUT1 to OUT8 | Outputs 1 to 8 |
| U _A IN | Voltage supply IN of the outputs (OUT1 to OUT8) with voltages U_{A11} and U_{A12} |
| U _A OUT | Voltage supply OUT of the outputs for other devices |



In general, the maximum current load of 4 A per contact must not be exceeded.

| Pin | IN | OUT |
|-----|-----|-----|
| 1 | DO | DO |
| 2 | DO | DO |
| 3 | DI | DI |
| 4 | DI | DI |
| 5 | GND | GND |



The thread is used for shielding.



Pin Assignment of the Voltage Supply U_{LS}



| Pin | IN | OUT |
|-----|-----------------------|-----------------------|
| 1 | U _L +24 V | U _L +24 V |
| 2 | U _S GND | U _S GND |
| 3 | U _L GND | U _L GND |
| 4 | U _S +24 V | U _S +24 V |
| 5 | 500 kbaud/ 2 Mbaud | 500 kbaud/ 2 Mbaud |
| | | |

• The transmission speed is switched at the bus coupler.

Pin Assignment of the Voltage Supply U_A of the Outputs





| Pin | IN | OUT |
|-----|------------------------|------------------------|
| 1 | U _{A11} +24 V | U _{A11} +24 V |
| 2 | U _{A12} GND | U _{A12} GND |
| 3 | U _{A11} GND | U _{A11} GND |
| 4 | U _{A12} +24 V | U _{A12} +24 V |
| 5 | Not used | Not used |

Figure 5 Pin assignment of the voltage supply U_A of the outputs

Pin Assignment of the Outputs



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Figure 6 Pin assignment of the outputs

| Pin | Output Socket |
|-----|---------------|
| 1 | Not used |
| 2 | Not used |
| 3 | GND |
| 4 | Output |
| 5 | FE |





Local LED Diagnostic and Status Indicators





| Des. | Color | Meaning |
|------|----------------------|---|
| D | Green LED | Diagnostics |
| | ON: | Bus active |
| | Flashing, 0.5 Hz: | Communications power present, bus not active |
| | Flashing, 2 Hz: | Communications power present, bus active, I/O error |
| | Flashing, 4 Hz: | Communications power present, transmission path to the left of the flashing device failed, device to the left of the flashing device failed, devices to the right of the flashing device are not part of the configuration frame |
| | OFF: | Communications power not present, bus not active |
| US | Green LED | Voltage supply for OUT1 to OUT8 |
| | ON: | Voltage supply present |
| | OFF: | Voltage supply too low |
| XX | Yellow LED | Status indicators of the outputs |
| | ON: | Output active |
| | OFF: | Output not active |
| UA11 | Green LED | Voltage supply for OUT1 to OUT4 |
| | ON: | Voltage supply for OUT1 to OUT4 present |
| | OFF: | Voltage supply for OUT1 to OUT4 too low |
| UA12 | Green LED | Voltage supply for OUT5 to OUT8 |
| | ON: | Voltage supply for OUT5 to OUT8 present |
| | OFF: | Voltage supply for OUT5 to OUT8 too low |
| E11 | Red LED | Overload of outputs OUT1 to OUT4 |
| | ON: | Outputs OUT1 to OUT4 overloaded |
| | OFF: | Outputs OUT1 to OUT4 not overloaded |
| E11 | Red LED | Overload of outputs OUT5 to OUT8 |
| | ON: | Outputs OUT5 to OUT8 overloaded |
| | OFF: | Outputs OUT5 to OUT8 not overloaded |



Internal Circuit Diagram



Figure 8 Internal wiring of the connection points



For information on electrically isolated areas, please refer to page 13.

Key:





Connection Example



Figure 9 Typical connection of actuators

Connection Notes



Meet noise immunity requirements Connect FE using a mounting screw

or a cable connection to the FE connection latch (when mounting on a non-conductive surface).



Ensure degree of protection

To ensure IP65/IP67 protection, cover unused sockets with protective caps.



Avoid polarity reversal

Avoid polarity reversal of the supply voltages U_S , U_A , and U_L in order to prevent damage to the device.



Observe connection point assignment

When connecting the actuators, observe the assignment of the connection points to the OUT process data (see "Process Data" on page 8).



Programming Data/Configuration Data

INTERBUS

| ID code | BD _{hex} (189 _{dec}) |
|----------------------------|---|
| Length code | 81 _{hex} |
| Process data channel | 8 bits |
| Output address area | 8 bits |
| Parameter channel (PCP) | 0 bits |
| Register length (bus) | 8 bits |

Other Bus Systems



For the programming data of other bus systems, please refer to the appropriate electronic device data sheet (GSD, EDS). For additional information, please refer to the user manuals, see "Ordering Data" on page 14.

Process Data

Assignment of the Connection Points to the OUT Process Data

| (Byte.bit) | Byte | Byte 0 | | | | | | | |
|------------|-------|--------|---|---|---|---|---|---|---|
| view | Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Device | Input | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |



For the assignment of the illustrated (byte.bit) view for your INTERBUS control or computer system, please refer to data sheet DB GB IBS SYS ADDRESS, Part No. 90 00 99 0.



Technical Data

Device Dimensions



| General Data | | | | |
|--|---|--|--|--|
| Order designation | FLM DO 8 M12 | | | |
| Order no. | 27 36 29 1 | | | |
| Housing dimensions (width x height x depth) | 70 mm x 178 mm x 49.3 mm (2.756 x 7.008 x 1.941 in.) | | | |
| Weight | 310 g, approximately | | | |
| Operating mode | Process data mode with 8 bits | | | |
| Type of actuator connection | 2, 3 or 4-wire technology | | | |
| Permissible temperature (operation) | -25°C to +60°C (-13°F to +140°F) | | | |
| Permissible temperature (storage/transport) | -25°C to +85°C (-13°F to +185°F) | | | |
| Permissible humidity (storage/transport) | 95% | | | |
| For a short period, slight condensation may appear on the housing. | | | | |

| Permissible air pressure (operation) | 80 kPa to 106 kPa (up to 2000 m [6562 ft.] above sea level) |
|--|--|
| Permissible air pressure (storage/transport) | 70 kPa to 106 kPa (up to 3000 m [9843 ft.] above sea level) |
| Degree of protection | IP65/IP67 according to IEC 60529 |
| Class of protection | Class 3 according to VDE 0106, IEC 60536 |



| Mechanical Requirements | |
|---|---|
| Vibration test Sinusoidal vibrations according to EN 60068-2-6 | 5g load in each space direction |
| Shock test according to EN 60068-2-27 | 30g load, half sinusoidal wave positive and negative in each space direction |
| | ° ' |

For additional information on mechanical requirements and ambient conditions, please contact Phoenix Contact.

| Voltage Supply | | |
|--|--|--|
| Nominal value | 24 V DC | |
| Tolerance | ±25% | |
| Current consumption at U _L at 24 V DC | | |
| At 500 kbaud | 40 mA, typical (50 mA, maximum) | |
| At 2 Mbaud | 45 mA, typical (50 mA, maximum) | |
| Current consumption at U _S at 24 V DC | 5 mA, typical, + actuator current (600 mA, maximum) | |

| Digital Outputs | | |
|--|-------------------------|--|
| Number | 8 | |
| Nominal output voltage U _{OUT} | U _{Axx} – 1 V | |
| Differential voltage for I _{nom} | \leq 1 V | |
| Nominal current I _{nom} per channel | 500 mA | |
| Total current | 4 A (observe derating) | |
| Protection | Short circuit; overload | |

Single chip structure, i.e., all channels are thermally isolated. An error in one channel can affect the other channels. The outputs have separate overload protection.





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| Digital Outputs (Continued) | | | |
|---|---|--|--|
| R | At an ambient temperature of 45°C (113°F) or higher, voltages U_L and U_S at socket U_{LS} OUT can each only carry a maximum current of 2 A. Voltages U_{A11} and U_{A12} at socket OUT can each only carry a maximum current of 2 A. | | |
| Nominal le | oad per channel | | |
| – Ohmio | | 12 W | |
| - Induct | tive | 12 VA (1.2 H, 48 Ω) | |
| – Lamp | | 12 W | |
| Signal de | ay upon power up | Approximately 50 µs, typical | |
| Signal de | ay upon power down | Approximately 70 µs, typical | |
| The behavior of the output voltage depends on the switched load. | | | |
| Switching | frequency with | | |
| – Nomir | nal ohmic load | 300 Hz, maximum | |
| This switching frequency is limited by the number of bus devices, the bus structure, the software, and the control or computer system used. | | | |
| – Nomir | nal inductive load | 0.5 Hz (1.2 H, 48 Ω), maximum | |
| – Nominal lamp load | | 300 Hz, maximum | |
| Overload response | | Auto restart | |
| Restart frequency with ohmic overload (2 Ω) | | 45 Hz, approximately | |
| Response | e with inductive overload | Output may be damaged | |
| Reverse v | voltage protection against short pulses | Protected against reverse voltages | |
| Resistance to permanently applied reverse voltages | | Up to 2 A | |
| Response upon power down | | The output follows the supply voltage without delay. | |
| Validity of output data after connecting the voltage supply (power up) | | 5 ms, typical | |
| Limitation of the voltage induced on circuit interruption | | -15 V, approximately | |
| Single maximum energy in free running1500 W | | 1500 W | |
| | | | |

| Digital Outputs (Continued) | | |
|---|---|--|
| Protective circuit type | Integrated free-wheeling diode for each channel | |
| Overcurrent shutdown | 0.7 A, minimum | |
| Output current when switched off | 20 μA, maximum | |
| Output current with ground connection interrupt when switched off | 5 mA, maximum | |

Error Messages

Overload of outputs

Yes

If an error is triggered at the outputs due to an overload, the device switches off the corresponding output and sends an I/O error message to the master.

Permissible cable length to the actuator

< 30 m (98.43 ft.)

| Output Characteristic Curve When Switched On (Typical) | | |
|--|---------------------------------|--|
| Output Current (A) | Differential Output Voltage (V) | |
| 0 | 0 | |
| 0.1 | 0.04 | |
| 0.2 | 0.08 | |
| 0.3 | 0.12 | |
| 0.4 | 0.16 | |
| 0.5 | 0.20 | |

| Output Characteristic Curve for Ground Connection Interrupt (U _{Axx} = 30 V DC) | | |
|--|--------------------|--|
| Load Resistance (k Ω) | Output Voltage (V) | |
| œ | 29.9 | |
| 1000 | 11.2 | |
| 100 | 1.7 | |
| 10 | 0.2 | |
| 1 | 0 | |

| Interface | | |
|-------------------------------|-----------------------------|--|
| Bus system | Fieldline modular local bus | |
| Incoming Bus | | |
| Coupling of shield connection | Directly to FE | |
| Transmission speed | 500 kbaud/2 Mbaud | |
| Outgoing Bus | | |
| Coupling of shield connection | Directly to FE | |
| Transmission speed | 500 kbaud/2 Mbaud | |

| Electrical Isolation/Isolation of the Voltage Areas | | | |
|--|---|------------------------|--|
| R Constanting | For device connection, please note the instructions and regulations in the "Installing the Fieldline Product Range" user manual FLS FLM SYS INST UM E (Order No. 26 98 97 3). | | |
| Separate Potentials in the FLM DO 8 M12 | | | |
| - Test Distance - Test Voltage | | | |
| 24 V supply (bus logic) / FE 500 V AC, 50 Hz, 1 | | 500 V AC, 50 Hz, 1 min | |
| 24 V supply (bus logic) / digital outputs (actuator supply) 500 V AC, 50 Hz, 1 m | | | |
| 24 V supply (bus logic) / local bus 500 V AC, 50 Hz, 1 mi | | | |
| Digital outputs (actuator supply) / FE 500 V AC, 50 Hz, 1 mir | | | |
| Digital outputs (actuator supply) / local bus 500 V AC, 50 Hz, 1 | | 500 V AC, 50 Hz, 1 min | |
| Local bus / FE 500 V | | 500 V AC, 50 Hz, 1 min | |



Ordering Data

| Description | Order Designation | Order No. |
|--|-------------------------|------------|
| Fieldline modular device with eight digital outputs | FLM DO 8 M12 | 27 36 29 1 |
| Protective caps (for unused sockets) pack of 5 | IBS IP PROT-IO | 27 59 91 9 |
| Protective caps (for unused connectors) pack of 5 | PROT-M12-M | 27 36 19 4 |
| Shielded connector, 5-pos. female connector, B-encoded, for the incoming local bus | SACC-M12FSB-5SC SH | 15 13 59 6 |
| Shielded connector, 5-pos. male connector, B-encoded, for the outgoing local bus | SACC-M12MSB-5SC SH | 15 13 57 0 |
| Markers pack of 10 | ZBF 12:UNBEDRUCKT | 08 09 73 5 |
| "Installing the Fieldline Product Range" user manual | FLS FLM SYS INST UM E | 26 98 97 3 |
| "Configuring an INTERBUS System Using Devices in the Fieldline Product Range" user manual | FLS FLM IB SYS PRO UM E | 26 99 06 6 |
| "Configuring a PROFIBUS DP System Using Devices in the Fieldline Product Range" user manual | FLS FLM PB SYS PRO UM E | 26 99 07 9 |
| "Configuring a DeviceNet™ System Using Devices in the Fieldline Product Range" user manual | FLS FLM DN SYS PRO UM E | 26 99 08 2 |
| "Configuring a CANopen System Using Devices in the Fieldline Product Range" user manual | FLS FLM CO SYS PRO UM E | 26 99 09 5 |
| Additional accessories for connecting the actuators can be found in the Phoenix Contact PLUSCON catalog. | | |



Make sure you always use the latest documentation. It can be downloaded at <u>www.phoenixcontact.com</u>.



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