## Dupline ${ }^{\oplus}$ Field- and Installationbus Dupline Profibus-DP Gateway Type G 38910020



- Built-in Dupline channel generator
- PROFIBUS-DP slave according to EN 50170
- Certified by the PNO
- PROFIBUS-DP communication speed of up to 12 MBaud
- Read/control 128 Dupline inputs/outputs through PROFIBUS-DP
- Split-I/O mode selectable (128 inputs and 128 outputs)
- Signals from AnaLink sensors available on the DP-network
- For mounting on DIN-rail (EN 50 022)
- LED indicators for supply, Dupline carrier and fault
- AC power supply


## Product Description

Dupline Channel Generator with the function of a PROFI-BUS-DP slave. This means that the 128 Dupline I/O's (incl. AnaLink) can be read/controlled by PROFIBUS-DP masters (PLC's, PC interface cards, etc. from various sup-
pliers). Several Dupline gateways can be connected to the same PROFIBUS-DP network. The unit is certified by PNO (Profibus Nutzer Organisation) which ensures compatibility and interoperability with other PNO-certified products.

Ordering Key G 38910020230

Type: Dupline
Type no
Supply

## Type Selection

| Supply | Ordering no. |
| :--- | :--- |
|  | G 38910020230 |

## Input/Output Specifications



| Adjustments |  |
| :---: | :---: |
| $2 \times 10$ pos. rotary switchPROFIBUS Slave Address |  |
|  | Range 02 to 99 |
| $1 \times 16$ pos. rotary switchNo. Dupline channels |  |
|  | 8 .. 128 in steps of 8 |
| DIP-switch 1 | Dupline mode (Normal/Split l/O) |
| DIP-switch 2 | Dupline data transfer mode |
| DIP-switch 3 | Analog protocol |
| DIP-switch 4 | Not used |
| Approvals |  |
| PROFIBUS operability | PNO |
|  | (Profibus Nutzer Organisation) |
| Electrical safety | UL, CSA |
| Conformity |  |
| CE | EMC Industrial Environment |

## General Specifications

| Power ON delay | $<2.5$ s until start of Dupline carrier. < 40 s until correct reading of AnaLink values |
| :---: | :---: |
| Indication for |  |
| Supply ON | LED, green |
| Dupline carrier | LED, yellow |
| Fault | LED, red |
| Environment |  |
| Degree of protection | IP 20 |
| Pollution degree | 3 (IEC 664) |
| Operating temperature | $0^{\circ}$ to $+50^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to $\left.+122^{\circ} \mathrm{F}\right)$ |
| Storage temperature | $-20^{\circ}$ to $+85^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Humidity (non-condensing) | 20 to 80\% RH |
| Mechanical resistance |  |
| Shock | 15 G (11 ms) |
| Vibration | 2 G (6 to 55 Hz ) |
| Dimensions |  |
| Material | H8-housing |
| Weight | 540 g |

## Supply Specifications

| Power supply Rated operational voltage | Overvoltage cat. III (IEC 664) |
| :---: | :---: |
|  |  |
| through term. 21, 22, 23 \& 24 | See wiring diagram |
| 230 | 230 VAC $\pm 15 \%$ (IEC 38) |
| 115 | 115 VAC $\pm 15 \%$ (IEC 38) |
| Frequency | 45 to 65 Hz |
| Rated operational power | 11 VA |
| Rated impulse withstand |  |
| voltage 230 | 4 kV |
| 115 | 2.5 kV |
| Dielectric voltage |  |
| Supply - Dupline | $\geq 4 \mathrm{kVAC}$ (rms) |
| Supply - RS 485 | $\geq 4 \mathrm{kVAC}$ (rms) |

## Wiring Diagrams



## Mode of Operation

The Dupline PROFIBUS-DP Gateway is a Dupline channel generator with the function of a PROFIBUS-DP slave according to EN 50 170. This means that the 128 Dupline I/O's (incl. AnaLink) can be read/ controlled by PROFIBUS-DP masters like PLC's and PC interface-cards from many different suppliers. Several Dupline gateways can be connected to the same PRO-FIBUS-DP network and operate together with other PRO-FIBUS-DP modules like operatorpanels, MMI's, frequency inverters, I/O-modules etc.

The Dupline PROFIBUS-DP Gateway is approved by the PNO (Profibus Nutzer Organi-
sation) that ensures compatibility with other PNO-certified products.

## Configuration Switches

The unit is equipped with the following configuration switches (see also Switch settings):
$1 \times 16$-position rotary-switch for selecting the Number of Dupline channels in the range $8 . .128$ (in steps of 8). The selected letter indicates the last channel group available on Dupline. If e.g. H is selected, the 64 channels in groups A..H will be available.
$2 \times 10$-position rotary switch for selection of the PROFI-BUS-DP Slave Address in
the range 02..99. (00.. 01 are reserved). Each module connected to PROFIBUS-DP must have a unique slave address which enables the PROFI-BUS-DP Master to access the modules individually.
$1 \times$ DIP-switch for selection of Dupline Operation Mode. In "Normal" mode, Dupline operates as a peer-to-peer system where the channel generator automatically establishes a connection between Dup-line-inputs and Dupline-outputs which are coded to the same Dupline-address. If e.g. an input coded for B5 is activated, the output(s) coded for B5 will also be activated.

Consequently, a Dupline-output can either be activated through the output-data received on PROFIBUS-DP or by an active Dupline input coded for the same Dupline-address.
In "Split I/O" mode, the Dupline-inputs and Duplineoutputs are treated independently by the channel generator. If e.g. an input coded for B5 is activated, the Gateway will make the information available on PROFI-BUS-DP (like in normal mode), but it will not automatically activate the Dupli-ne-output(s) coded to B5. The Dupline-outputs are controlled exclusively through the output data received on PROFIBUS-DP.

## Mode of Operation (cont.)

In this mode, up to 128 Dupline inputs and 128 Dupline outputs are available, since an input and an output coded to the same Dupline-address can operate independently.
$1 \times$ DIP-switch for selection of Dupline Data Transfer Mode. If "Sequence-wise" is selected, the transfer of data between Dupline and PROFI-BUS-DP only takes place inbetween Dupline I/O scansequences. This means that the Dupline I/O-data transmitted on PROFIBUS-DP will always originate from the same I/O scan-sequence This mode must be selected if bit-combinations representing e.g. analog values are transmitted on Dupline. If "Bit-wise" is selected, then the transfer of data between Dupline and PROFIBUS-DP takes place continuously on-line with the Dupline I/O scan-sequences. In this way, the data-transfer speed between Dupline and PRO-FIBUS-DP is optimized. The "Bit-wise" mode should be selected if no bit-combinations representing analog values are transmitted on Dupline.

Note: It is allowed to use AnaLink sensors/transmitters in "Bit-wise" mode, since the AnaLink values are not transmitted as bit-combinations.
$1 \times$ DIP-switch for selection of Analog Protocol to either AnaLink (8-bit format) or multiplex (16-bit format). The Gateway will only transfer analog values from modules using the selected protocol. If multiplex is selected, the Gateway will automatically perform the required multiplexing on channels A1-A4. Because of this, these 4 channels are not available as outputs when the multiplex protocol is selected.

## Dupline Input Data

A part of the Gateway inputprocessor reads all the 128 Dupline-channels as digital inputs (16 bytes) and another part reads all the 128 Duplinechannels as analog inputs. If the AnaLink analog protocol is selected, 128 analog inputbytes will be available, since it takes one byte to represent one AnaLink value. If the multiplex analog protocol is
selected, 224 analog inputbytes will be available, since it takes two bytes to represent one of the up to 112 multiplex values.

All digital and analog inputs can be transmitted on PROFI-BUS-DP. Since the user knows which channels are used as digital and which channels are used as analog, he also knows where to find the meaningful data on PROFIBUS-DP. If e.g an AnaLink temperature sensor is coded for channel B5, the temperature value must be read in the AnaLink dataarea. The status of channel B5 can also be read in the digital data-area, but the data will not be meaningful.

A part of the PROFIBUS-DP Master configuration is to define how many input-bytes the Master shall receive from each slave-module in the system. If e.g. no analog transmitters are connected to a Gateway, it can be defined that only the 16 bytes containing digital data shall be transmitted. In this way, the transmission of the analog input-
bytes without meaningfull information is avoided.
In the first table below, it is defined how to read the digital status of the individual Dupli-ne-channels on PROFIBUSDP. The digital input-data are always transmitted as the first 16 bytes (byte-adresses 0..F). The number of analog inputbytes depends on the selected protocol (AnaLink: 128 bytes, multiplex: 224 bytes), but they are always located from byteaddress $10_{h}$ and upwards. The AnaLink values are represented as simple 8-bit values with 0 corresponding to the lowest value and $\mathrm{FF}_{\mathrm{h}}$ corresponding to the highest value. The multiplex values are represented as 16 -bit "sign and magni-tude"-values. The most significant bit defines the sign ( $0:+$, 1:-) while the remaining 15 bits defines the magnitude (0..32768).

The second and third table below define how to read the analog Dupline values on PROFIBUS-DP when respectively AnaLink or multiplex protocol is selected.

Byte $\mathbf{0 .}$. $\mathbf{O F}_{\mathbf{h}}$ Digital input data

| Byte address | Dupline Group | Bit | Channel Number |
| :---: | :---: | :---: | :---: |
| 0 | A | 7 | A1 |
| 1 | B | 6 | B2 |
| 2 | C | 5 | C3 |
| 3 | D | 4 | D4 |
| 4 | E | 3 | E5 |
| - | - | $\bullet$ | - |
| D | N | 2 | N6 |
| E | O | 1 | O7 |
| F | P | 0 | P8 |

Byte 10.. 8F ${ }_{\mathrm{h}}$ Analog input data, AnaLink selected

| Byte address | Channel Numbers |
| :--- | :---: |
| $10 . .17$ | A1.. A8 |
| $18 . .1 \mathrm{~F}$ | B1.. B8 |
| $20 . .27$ | C1.. C8 |
| $28 . .2 \mathrm{~F}$ | D1.. D8 |
| $30 . .37$ | E1.. E8 |
| $\bullet$ | - |
| 78.. 7F | N1.. N8 |
| $80 . .87$ | O1.. O8 |
| $88 . .8 \mathrm{~F}$ | P1.. P8 |

Byte 10.. $\mathrm{EF}_{\mathrm{h}}$ Analog input data, multiplex selected

| Byte address | Channel Numbers | Multiplex address |
| :---: | :---: | :---: |
| $10 . .11$ | C.. D | 0 |
| $12 . .13$ | C.. D | 1 |
| $\bullet$ | $\bullet$ | $\bullet$ |
| $2 C . .2 D$ | C.. D | E |
| $2 \mathrm{E} . .2 \mathrm{~F}$ | C.. D | F |
| $30 . .31$ | E.. F | 0 |
| $\bullet$ | $\bullet$ | $\bullet$ |
| $4 \mathrm{E} . .4 \mathrm{~F}$ | E..F | F |
| $\bullet$ | $\bullet$ | $\bullet$ |
| EE.. EF | O.. P | F |

## Mode of Operation (cont.)

Dupline output data
The digital outputs of the Dupline channels can be controlled through 16 PROFI-BUS-DP output-bytes. In the
table below, it is defined how to control the digital status of the individual Dupline channels.

## Byte O.. F $\mathrm{F}_{\mathrm{h}}$ Digital output data

| Byte address | Dupline Group | Bit | Channel Number |
| :---: | :---: | :---: | :---: |
| 0 | A | 7 | A1 |
| 1 | B | 6 | B2 |
| 2 | C | 5 | C3 |
| 3 | D | 4 | D4 |
| 4 | E | 3 | E5 |
| - | - | $\bullet$ | - |
| D | N | 2 | N6 |
| D | O | 1 | O7 |
| F | P | 0 | P8 |

## Switch Settings



## Pin Assignment



## Dimensions (mm)

## D-housing



H4-housing

$96 \times 48$-housing


H1/H2-housing


H8-housing

$144 \times 48$-housing


Mini-E Housing


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