## Dupline ${ }^{\circledR}$

Universal Analog Input Module for DIN-Signals Type G 34296470


## Product Description

Dupline ${ }^{\circledR} 4$ input universal analog input module for external supply. Analog values on the inputs are converted to digital values and transmitted on Dupline ${ }^{\circledR}$. Inputs are isolated individually to prevent ground-loops and to simplify installation. The input type can be selected as 0-20 $\mathrm{mA}, 4-20 \mathrm{~mA}$ or $0-10$ VDC for each input individually
making a mix of analog input types on the same input module possible. The transmission format on Dupline ${ }^{\circledR}$ can be selected to fit the input module into existing installations, or simply to use the most suitable combination of resolution and speed. The formats are: 8-bit binary, Analink and $31 / 2$ digit BCD (with or without multiplexing).

- 4 isolated analog inputs
- Inputs individually configurable for 0-20 mA, 4-20 mA or 0-10 VDC
- Selectable resolution: $1 / 1999$ or $1 / 255$ of full scale
- Selectable data format: 8-bit binary, Analink or 3 1/2 digit BCD
- EMC immunity according to EN 50082-2 (industrial environment)
- DIN-rail mounting (EN 50022)
- Address-selection through rotary-switches
- LED-indication for Supply and Dupline ${ }^{\circledR}$ carrier
- LED-indication for invalid switch setting and 4-20 mA underflow
- AC or DC power supply


## Ordering Key

Type: Dupline ${ }^{\circledR}$
H4-housing


Transmitter

## No. of channels

Input type
Power supply

## Type Selection

| Supply | Ordering no. |  |
| :---: | :---: | :---: |
| 24 VAC | G 34296470024 |  |
| 115 VAC | G 34296470115 |  |
| 230 VAC | G 34296470230 |  |
| 10-30 VDC | G 34296470800 |  |
| Input Specifications |  |  |
|  | Inputs set to voltage measurement | Inputs set to current measurement |
| Signal |  |  |
| Signal input | DIN-voltage input | DIN-current input |
| Signal range | 0-10 VDC | 0-20 mA / 4-20 mA |
| Max. input level | 50 V | 50 mA |
| Input resistance | $125 \mathrm{~K} \Omega$ | $100 \Omega$ shunt resistor |
| Resolution |  |  |
| A/D | 11 bits or 8 bits | 11 bits or 8 bits |
| Transmission | 1/1999 or $1 / 255$ | 1/1999 or 1/255 |
| Settling time $\mathrm{t}_{\mathrm{s}}$ | $\leq 3 \mathrm{~s}$ | $\leq 3 \mathrm{~s}$ |
| Inaccuracy (ref. temp. $25^{\circ} \mathrm{C}$ ) | < $0.5 \%$ of full-scale | < 0.5\% of full-scale |
| Temperature influence (ref. temp. $25^{\circ} \mathrm{C}$ ) | $< \pm 10 \mathrm{ppm} / \mathrm{K}$ of full-scale |  |
|  |  | $< \pm 50 \mathrm{ppm} / \mathrm{K}$ of reading |
| Common mode rejection | $>120 \mathrm{~dB}(50-60 \mathrm{~Hz})$ | $>120 \mathrm{~dB}(50-60 \mathrm{~Hz})$ |
| CMRR Input-Input | $>80 \mathrm{~dB}(50-60 \mathrm{~Hz})$ | $>80 \mathrm{~dB}(50-60 \mathrm{~Hz})$ |
| Normal mode rejection | $>45 \mathrm{~dB}(50-60 \mathrm{~Hz})$ | $>45 \mathrm{~dB}(50-60 \mathrm{~Hz})$ |
| Cable length | <25 m | < 25 m |
| Dielectric voltage |  |  |
| Input - Input | 250 VAC (rms) | 250 VAC (rms) |
| Input - Dupline ${ }^{\circledR}$ | 250 VAC (rms) | 250 VAC (rms) |

## Supply Specifications

| Power supply AC-types | Overvoltage cat. III (IEC 60664) |
| :---: | :---: |
| Rated operational voltage |  |
| through term. 21 \& 22230 | 230 VAC, $\pm 15$ \% (IEC 60038) |
| 115 | 115 VAC, $\pm 15$ \% (IEC 60038) |
| 024 | 24 VAC, $\pm 15$ \% |
| Frequency | 45 to 65 Hz |
| Power consumption | typ. 5 VA |
| Power dissipation | $\leq 6 \mathrm{~W}$ |
| Transient protection | 4 kV |
|  | 2.5 kV |
|  | 800 V |
| Dielectric Voltage |  |
| Supply - Dupline ${ }^{\text {® }}$ | $\geq 4 \mathrm{kVAC}$ (rms) |
| Supply - Signal input | $\geq 4 \mathrm{kVAC}$ (rms) |
| Power supply DC-types | Overvoltage cat. III (IEC 60664) |
| Rated operational voltage | $10.5 \mathrm{~V}-30 \mathrm{VDC}$ (Ripple incl.) |
| Ripple | $<3 \mathrm{~V}$ |
| Reverse polarity protection | Yes |
| Power consumption | <1.7 W |
| Power dissipation | < 5 W |
| Rated impulse withstandvoltage |  |
|  | 800 V |
| Dielectric Voltage |  |
| Supply - Dupline ${ }^{\text {® }}$ | 500 VAC (rms) |
| Supply - Signal input | 250 VAC (rms) |

## General Specifications

| Power ON delay | 4 s |
| :--- | :--- |
| Indication for | LED, green |
| Supply ON | LED, yellow |
| Dupline carrier ON | LED, red |
| Underflow $(4-20 \mathrm{~mA})$ | LED, red - flashing |
| Illegal switch setting | IP 20 |
| Environment | 3 (IEC 60664$)$ |
| Degree of protection | $0^{\circ}$ to $+50^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to $\left.+122^{\circ} \mathrm{F}\right)$ |
| Pollution degree | $-20^{\circ}$ to $+85^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Operating temperature <br> Storage temperature | 20 to $80 \%$ |
| Humidity (non-condensing) |  |
| Mechanical resistance | $15 \mathrm{G}(11 \mathrm{~ms})$ |
| Shock <br> Vibration | $2 \mathrm{G}(6$ to 55 Hz$)$ |
| Terminals | Screwterminals |
| Tightening torque | 0.8 Nm |
| Dimensions | $\mathrm{H} 4-\mathrm{Housing}$ |
| Weight | 300 g |
| CE-marking | Yes |
|  |  |

## Switch Settings



| Rotary switches in the front |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Mode |  |  |
| $31 / 2$ digit: | Channel group-pair Ex. setting: C or $\mathrm{D}=\mathrm{C}-\mathrm{D}$ | Mux. address for input 1, rest of the inputs (if enabled) on the following addresses |
| 8-bit: | Channel group | Mux. address for input 1, rest of the inputs (if enabled) on the following addresses |
| Analink: | Channel group | Channel no. for input 1, rest of the inputs (if enabled) on the following channels. Setting of $0+9-F$ is not valid. |



## Wiring Diagram



## Mode of Operation

The G3429 6470 is a universal analog input module with 4 inputs. Each input can be configured individually to current or voltage measurement. The transmission format is selectable and supports all Dupline ${ }^{\circledR}$ analog protocols Analink, 8-Bit or 3 1/2 digit BCD. Coding of the module is solely done by dip- and rotary-switches located on the module, so the GAP 1605 programmer is not needed.

With reference to the diagram on the previous page, the setting of the module should be performed in the following way:

Please note that no signals must be applied to the inputs before the correct mode (current or voltage) is selected by means of the 4 shunt switches on the top of the system. Set the range of each input (0/4-20 mA or 0/2-10 V) by means of the switches 1-4 on the front of the module, and select the actual number of inputs used with switches 5 and 6.
The module only take up Dupline ${ }^{\circledR}$ addresses according to the number of
enabled inputs, and the selected transmission protocol (mode) set by switches 7 and 8.

Address allocation for the Analink protocol:
If all four inputs are enabled, the module will use four Dupline ${ }^{\circledR}$ channels in consecutive order, starting from the address set on the two rotary switches on the front of the unit.
Example: Setting of "D7" means that input 1 transmits on Dupline ${ }^{\circledR}$ channel D7, input 2 transmits on D8, input 3 transmits on E1 and input 4 transmits on E2.

Address allocation for the 8-bit binary protocol:
If all four inputs are enabled and non multiplexed mode is selected (switch 9), the module will use four Dupline ${ }^{\circledR}$ channel groups (32 channels) in consecutive order, starting from the group set on the first rotary switch (A-P). The second rotary switch (0-F) is not used in this mode.
Example: Setting of "F" on the first rotary switch means that input 1 transmits on Dupline ${ }^{\circledR}$ group F, input 2
transmits on G , input 3 transmit on H and input 4 transmits on I.

If multiplexed mode is selected the module will use one Dupline ${ }^{\circledR}$ channel group (8 channels). The first rotary switch (A-P) is used to set the group and the second rotary switch ( $0-F$ ) to set the multiplex address to be used by the first input, no. 1.
Example: Setting of "F" on the first rotary switch and " 0 " on the second, means that input 1 transmits on Dupline ${ }^{\circledR}$ group F mux. adr. 0, input 2 transmits on F mux. adr. 1, input 3 transmits on F mux. adr. 2 and input 4 transmits on F mux. adr. 3.

Address allocation for the 3 1/2 digit BCD protocol:
If all four inputs are enabled and non-multiplexed mode is selected (switch 9) the mo-dule will use four Dupline ${ }^{\circledR}$ channel group-pairs (64 channels) in consecutive order. The first rotary switch (A-P) is used to set the start group pair. The second rotary switch (0-F) has no function in this mode.
Example: Setting of " C " or "D" on the first rotary switch
means that input 1 transmits on Dupline ${ }^{\circledR}$ group-pair C-D, input 2 transmits on E-F, input 3 transmits on G-H and input 4 transmits on I-J.

If multiplexed mode is selected the module will use one Dupline ${ }^{\circledR}$ channel grouppair (16 channels). The first rotary switch (A-P) is used to set the group-pair and the second rotary switch (0-F) to set the multiplex address to be used by the first input, no. 1.
Example: Setting of "C" or "D" on the first rotary switch and " 8 " on the second, means that input 1 transmits on Dupline ${ }^{\circledR}$ group-pair C-D mux. adr. 8, input 2 transmits on C-D mux. adr. 9, input 3 transmits on C-D mux. adr. A and input 4 transmits on C-D mux. adr. B.

## Note

The selected transmission protocol is valid for all enabled inputs. The module can not transmit different protocols at the same time.

Analog transmitters must not be used in systems where channel generators with 2 or 3 sequences are installed.

## Accessories

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