Dupline[®] bus generator





Benefits

- Integrated system. Dupline[®] is the brand name for Carlo Gavazzi's 2-wire and 3-wire bus system.
- **Cost reduction.** The use of a bus system is a proven way to reduce installation costs especially when the distance between I/O points are extensive.
- High noise immunity.
- Scalability. New modules can be progressively integrated into the system according to the application needs.
- **Modularity.** The system is composed by many modules, powered by the bus, so that each installation can be precisely and easily sized.
- Fast and easy installation. Completely free topology, no special cable required, no screen or twist. It can go for kilometers*.

*Note: the maximum length of the Dupline line may vary depending on the combination of the cable size and type, the number or type of the connected devices and the distribution of the devices on the line.

Description

SD2DUG24 is designed as a cost-effective Plug & Play solution for interfacing Dupline[®] I/O's to control systems. It performs three functions: Dupline[®] channel generator, power supply synchronization (enables 3-wire system with supply) and Modbus RS485 interface.

It is fully programmable via software and the software is free downloadable from Carlo Gavazzi website.

It substitutes the G34900000xxx and G34960005xxx modules.



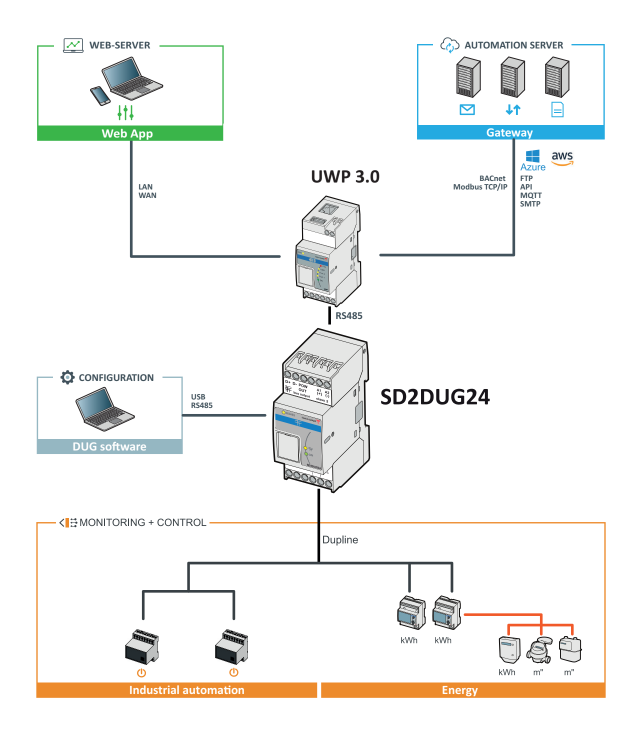
Dupline[®] is a bus system that offers unique solutions for a wide range of applications in industrial automation, water distribution, energy management, railway systems and many other areas.

Main features

- Modbus-RTU slave interface
- Built-in 2 and 3-wire Dupline® Channel Generator
- Generates 8, 16, 24, 32, 40, 48, 56, 64, 96 and 128 channels
- All Dupline[®] protocols are supported
- LED-indications for supply, Dupline[®] carrier and RS485
- · Formulas to scale the raw data read from the field
- · Easy connection to the PC via a USB port

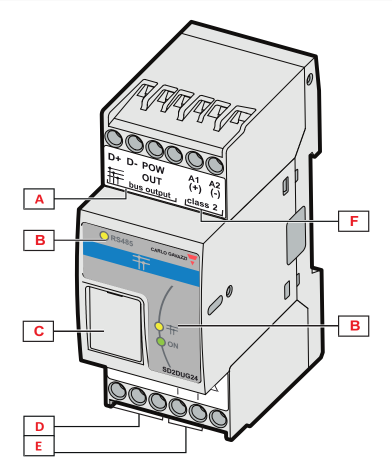


Architecture





Structure



| Element | Component | Function |
|---------|-------------------|---|
| A | Dupline bus | Connection to Dupline [®] modules |
| | | Indicating the following status: |
| В | Information LED | Green LED: Power supply |
| | | Yellow LEDs: Dupline [®] bus and communication |
| С | Micro-USB port | Connection to the USB port of the PC for programming |
| D | RS485 | Modbus RS485 connection |
| E | RS485 termination | Termination for RS485 |
| F | Power supply | Power supply connection block |

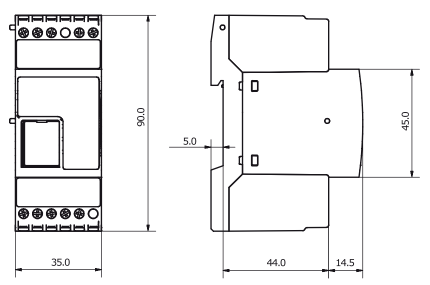


Features



General

| Material | Noryl | |
|------------------|---|--|
| Dimensions | 2-DIN module | |
| Weight | 150 g | |
| Protection grade | Front: IP50; Screw terminal: IP20 | |
| Terminal | 12 screw-type; Section: 1.5 mm ² maximum; Torque: 0.4-0.8 Nm | |



Environmental specifications

| Operating temperature | -20° to +50°C (-4° to 122°F) |
|---------------------------|-------------------------------|
| Storage temperature | -50° to +85°C (-58° to 185°F) |
| Humidity (non-condensing) | 20 to 80% RH |

Compatibility and conformity

| Electromagnetic compatibility (EMC) - immunity | EN 61000-6-2 |
|---|--------------|
| Electromagnetic compatibility (EMC) - emissions | EN 61000-6-3 |
| Approvals | |



Power Supply

| Power Supply | Overvoltage cat. II (IEC 60664-1, par. 4.3.3.2); Rated operational voltage: 15 to 24 VDC ± 20% Note: No galvanic separation between power supply A1, A2 and Dupline bus. Use always separate power supplies for each SD2DUG24. | |
|---------------------------------|--|--|
| Operational voltage range | 10 to 30 VDC (ripple included) | |
| Rated operational power | 6.5 W | |
| Protection for reverse polarity | Yes | |
| Connection | A1 (+) and A2 (-) | |
| Power on delay | Typ. 4 s | |
| Power off delay | 1 s | |

Inputs/outputs insulation

| Type of input/output | DC power supply | RS485 interface | Micro-USB port | Dupline bus / POW OUT |
|------------------------|-----------------|-----------------|----------------|--------------------------|
| DC power supply | - | 1.5 kV | 0 kV | 0 kV |
| RS485 interface | 1.5 kV | - | 1.5 kV | 1.5 kV |
| Micro-USB port | 0 kV | 1.5 kV | - | 0 kV |
| Dupline bus/POW OUT | 0 kV | 1.5 kV | 0 kV | - |

Note: 0kV inputs / outputs are not insulated.

Ports



Dupline[®]

| Voltage | 8.2 V ±10% | |
|--|---|--|
| Maximum Dupline [®] current | 130 mA 3-wire bus, max current on pow output 2.8 A, CL.2 | |
| | D+, D- and pow out, protected against reversal of connection and short circuit | |
| Terminal Note: If close to the Dupline bus there are devices that consume more the only shielded cable | | |
| Defualt number of Dupline [®] channel | 128, ouputs repeat inputs | |
| Dupline [®] protocol supported | Split I/O, Double scan, Analink, 8-bit binary with and without multiplexer, 3 1/2 digit BDC with and without multiplexer, EM24: transmission of analogue data, transmission of counter values, transmission of alarms | |



RS485

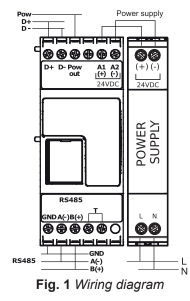
| Bus type | RS485 | |
|---------------------------|---|--|
| Protocol | Modbus slave | |
| | Terminals GND, A(-), B(+). | |
| Connection | T1, T2: termination inputs. They have to be short-circuited on the last module of the | |
| | network. See wiring diagrams. | |
| Data format | Selectable: 1 start bit, 7/8 data bit, no/odd/even/ parity, 1/2 stop bit | |
| Baud rate | Selectable: 2400, 4800, 9600, 19200, 38400, 57600, 115200 bits/s | |
| Modbus address | 1 to 247 | |
| Default Modbus parameters | Address = 1, Speed = 9600, Data bits = 8, Parity = None, Stop bit = 1 | |
| Default USB address | 0 and 1 | |



| Туре | High speed 2.0 |
|-------------|--|
| Connections | "Micro A" type as "Device" function on the front of the housing protected by front cover |



Connection Diagrams



Note: Terminals T, these two terminals must be short-circuited in the last module of the network.



References



Further reading

| Information | Document | Where to find it |
|--------------------------|------------------------|--|
| SD2DUG24 software manual | | www.gavazziautomation.com/SD- 2DUG_software_manual_EN.pdf |
| SD2DUG24 software | Configuration software | www.gavazziautomation.com/Setup_ DUG_software.zip_ |



SD2DUG24

CARLO GAVAZZI compatible components

| Purpose | Component name/code | Notes |
|--------------|---------------------|-------|
| Substitution | G34900000xxx | |
| Substitution | G349600005xxx | |



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