

D1-40A-V six voltage inputs acquisition module

User's guide

D1-40A-V six voltage inputs acquisition module User's guide Version: Marzo2005 Information in this document is subject to change without notice and does not represent a commitment on the part of SIELCO. All trademarks or registered trademarks are property of their respective holders and are hereby acknowledged.

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1 Installation

1.1 Packaging check

Before starting installation, it is necessary to check that the packaging contents is in compliance with your order. In the packaging there must be:

- #1 D1-40A-V series module
 - # 1 instruction manual

Check that the model code is in compliance with the ordered code and verify that the manual edition correspond to the purchase year.

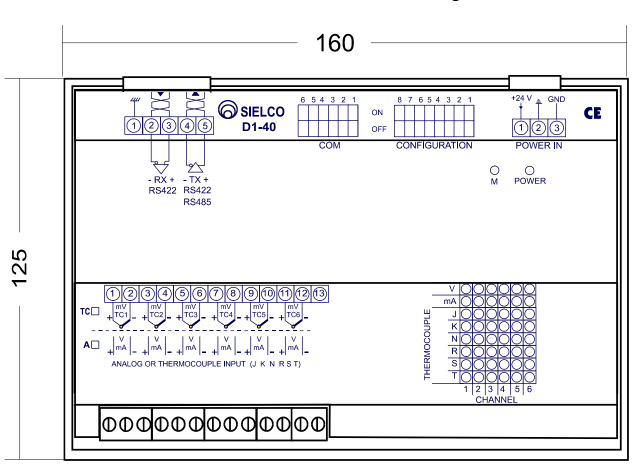
D1-40 module provides 6 0-5V voltage inputs with the following features:

| - | Resolution: | 16 bit |
|---|-----------------|-------------------------|
| - | Precision: | $\pm 0,05\%$ full scale |
| | Input impedance | 20 kΩ |

D1 series modules are covered by 1 year of warranty except for damages caused by tampering or wrong wiring.

The label on the modules backside certificates the purchase date.

1.2 Dimensions



The D1-40A-V modules dimensions are shown in figure 1.1.

Figure 1.1 - D1-40A-V module dimensions

1.3 Fixing method

All D1 series products are provided by a plastic support for fixing on normalized DIN EN rail and by a shielding serigraphed cover.

On the cover there are schematic mounting indications; in grey areas are shown the interface circuits that are inside the module, in yellow areas common use sensors and actuators to be connected externally.

The cover serigraph provides only a general wiring diagram and cannot show every possible connection cases; for this reason it is necessary to read carefully this manual before starting module installation.

Do not use excessive pressure on the cover, mounting or dismounting the module on the rail. Remember to do these operations with supply voltage switched off or not connected.

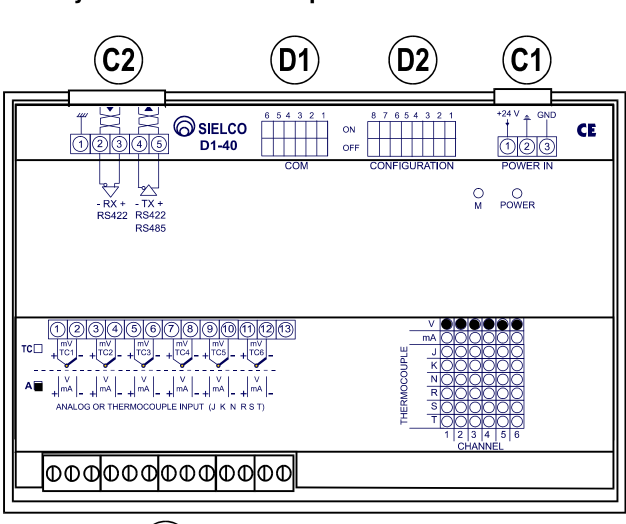






Figure 1.2 - D1-40 scheme

| | Description |
|--------|---|
| [C1] | +24 Vdc supply connector |
| [C2] | RS422/485 serial channel connector |
| [M1] | Input screws |
| [D1] | RS422 or RS485 line selection dipswitch |
| [D2] | Protocol and device address selection dipswitch |
| Power | Supply led |
| Led M | Selftest led (normally blinking) |
| Led TX | Transmitted data led |
| Led RX | Received data led |

[M1] - Inputs screws

| | CURRENT INPUTS | | | | | | | |
|---|--------------------|----|--------------------|--|--|--|--|--|
| 1 | Channel 1 positive | 7 | Channel 4 positive | | | | | |
| 2 | Channel 1 negative | 8 | Channel 4 negative | | | | | |
| 3 | Channel 2 positive | 9 | Channel 5 positive | | | | | |
| 4 | Channel 2 negative | 10 | Channel 5 negative | | | | | |
| 5 | Channel 3 positive | 11 | Channel 6 positive | | | | | |
| 6 | Channel 3 negative | 12 | Channel 6 negative | | | | | |

[C1] - +24 Vdc supply connector

| | POWER |
|---|-----------|
| 1 | +24 Vdc |
| 2 | FIELD GND |
| 3 | MECH. GND |

[C2] - RS422/485 serial channel connector

| | RS422 | | RS485 |
|---|------------|---|------------|
| 1 | SERIAL GND | 1 | SERIAL GND |
| 2 | RX– | 2 | N.C. |
| 3 | RX+ | 3 | N.C. |
| 4 | TX– | 4 | TX-/RX- |
| 5 | TX+ | 5 | TX+/RX+ |

1.5 Supply

The D1-40A-V module needs a 24 Vdc (9V < Vdc < 36V) supply [C1] connector and absorb a maximum current Icc=100 mA at 24 Vdc.

The negative power supply must be connected to pin #2 [C1 connector].

After power is turned on, check that Power led is on.

1.6 Analog inputs

D1-40 module provides 6 input for 0-5V voltage signals ([M1] screws). To mantain input optical insulation, sensor supply must be separate. Connect "positive" and "negative" sensors wires respectively to "positive" and

"negative" module screws (respectively #1 and #2 for first input) see figure 1.2.

1.7 Serial communication

1.7.1 Serial link

To connect to D1 modules, it is necessary to use a RS422/485 serial interface that usually are not standard equipment in personal computers.

SIELCO produces C1-25 model, a RS232-RS422/485 serial interface converter with triple optical isolation that can be connected to PC serial port (COM) and to D1-40A-V [C2] connector as shown in table 1.1.

| | C1-25 | |
|---|--------|---|
| # | RS-422 | |
| 1 | GND | • |
| 2 | RX– | ÷ |
| 3 | RX+ | ÷ |
| 4 | TX– | • |
| 5 | TX+ | • |
| 6 | 0 V | |
| 7 | +24 V | |

| | D1-40A-V | _ | |
|---|------------|---|----|
| | RS-422 | # | |
| ÷ | SERIAL GND | 1 | C2 |
| ÷ | TX– | 4 | C2 |
| ÷ | TX+ | 5 | C2 |
| ÷ | RX– | 2 | C2 |
| ÷ | RX+ | 3 | C2 |

| | C1-25 | | D1-40A-V | | |
|---|---------------|-----------------------|---------------|---|----|
| # | RS-485 | | RS-485 | # | |
| 1 | GND | \longleftrightarrow | SERIAL GND | 1 | C2 |
| 2 | n.c. | | n.c. | 2 | C2 |
| 3 | n.c. | | n.c. | 3 | C2 |
| 4 | TX–/RX– | \longleftrightarrow | TX–/RX– | 4 | C2 |
| 5 | TX+/RX+ | \longleftrightarrow | TX+/RX+ | 5 | C2 |
| 6 | 0 V | | | | |
| 7 | +24 V | | | | |

Table 1.1 - C1-25 - D1-40A-V (RS 422/485) wiring

D1-40A-V serial communication must be set in RS422 or RS485 mode using [D1] dipswitch (table 1.2).

| RS422 | 2 | | | | | | RS48 | 5 | | | | | |
|-------|---|---|---|---|---|---|-------------|---|---|---|---|---|---|
| | 6 | 5 | 4 | 3 | 2 | 1 | | 6 | 5 | 4 | 3 | 2 | 1 |
| ON | | | | | | | ON | | | | | | |
| OFF | | | | | | | OFF | | | | | | |

Table 1.2 - Line type (RS422/RS485) configuration using dipswitch [D1]

WARNING! Configurations in which both selectors #5 and #6 are simultaneously ON or OFF, are not permitted.

Selector from #1 to #4 are reserved and they must be kept in OFF position.

1.7.2 Communication protocol

Software communication protocol is realised according to Modbus ASCII or RTU standard: protocol selection is made by #7 selector of dipswitch [D2] (ON=RTU, OFF=ASCII).

The baudrate selection is made by #8 selector of dipswitch [D2] (ON=19200, OFF=9600).

ASCII protocol features

| Baud rate | 9600 / 19200 |
|------------|--------------|
| Data bits | 7 |
| Parity bit | even |
| Stop bit | 1 |

RTU protocol features

| Baud rate | 9600 / 19200 |
|------------|--------------|
| Data bits | 8 |
| Parity bit | none |
| Stop bit | 1 |

1.7.3 Device identification

To D1-40A-V module can be assigned an identification address between 1 and 63 through binary notation, using selector from 1 to 6 of dipswitch [D2] (see table 1.3).

| | | | ADDRESS | | | | | | |
|-----|-------|-------|-----------------------|-------|-------|---------|-------|---------|--|
| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |
| | BAUD | PROT. | 2 ⁵ | 2^4 | 2^3 | 2^{2} | 2^1 | 2^{0} | |
| ON | 19200 | RTU | | | | | | | |
| OFF | 9600 | ASCII | | | | | | | |

Table1.3 - Address configuration using [D2] dipswitch

NOTE

Address 0 is reserved.

1.7.4 Serial cable

Use shielded cable with one (RS-485) or two (RS-422) twisted pair in compliance with EIA RS-485 or EIA RS-422; using the shield for ground.

Recommended cable: *Belden 9841 (RS-485)*; *9842 (RS-422)* Maximum signal loss: *6 dB* Maximum line capacitance: *100 nf* Maximum line length: *1200 m* Line impedance: *tra 100 e 120 ohm*

1.8 Earth wiring and shielding

1.8.1 Earth wiring

It is suggested to make the following earth:

- device mechanical ground (connector [C1] pin #3) goes directly to earth;
- the power supply negative signal (connector [C1] pin #2) must be connected to a local earth;
- in case of long or disturbed serial lines, connect serial ground (connector [C2] pin #1) to earth by a 100 Ω resistance.

It is important that device grounds are connected to earth independently; it is also important to avoid to share the same wire path with power devices as inverter, drives etc.

1.8.2 Inputs shielding

To improve the sensors reading particularly in environment noise affected by power devices (motor driver, power contact etc.), follow these shielding rules:

- use shielded and twisted cables for sensors connection;
- keep connection cables as short as possible;
- it is a good thing to avoid to share the same wire path with power devices as inverter, drives etc.;
- connect all sensor cable metal shields to the controller negative screw leaving them non connected by the sensor side (parasite currents on the shields can induce disturbances that can affect sensor reading);
- connect all sensor cable metal shields to connector C1 pin #3.

2 Operation

2.1 Application

D1-40A-V module is provided with 6 input channels for voltage analog signals acquisition.

Analog current signals range are between 0 and 5V. The acquired value is recorded on a range from 0 to 65000 and is converted in a linear scale between zeroscale value and fullscale value. To obtain a voltage unit value, set zeroscale value at 0 and fullscale value at 5000, dividing for 1000 the read value. To obtain a percentual value, set zeroscale value at 0 and fullscalevalue for 10. The gate «sensor type» defines the sensor type connected to each input:

| 0 | none |
|---|-------------|
| 1 | 0-5V sensor |

In case of sensor type «none», a fixed zero value is shown.

The gate «reading options» define inputs reading options.

Bit 0 = 1 Active 8 samples filter

"Restart number" gate is only for diagnostic use and gives an indication of the electrical disturbances presence.

A Gates list

A.1 Numeric gates (Holding Registers)

| ADDRESS | DESCRIPTION | UNIT | вүте | NIM | MAX | FORMAT | READ ONLY |
|---------|------------------------------|------|------|-----|-------|----------|-----------|
| 000 | Device - Identification "D1" | | 2 | 0 | 0 | SS | • |
| 001 | Device - Identification "40" | # | 2 | 0 | 0 | nnn | • |
| 002 | Device - firmware version | # | 2 | 0 | 65535 | nnn.nn | • |
| 005 | Reset counter | # | 1 | 0 | 255 | nnn | |
| 006 | Loop 1 – Sensor type | bit | 1 | 0 | 199 | xbbbxxbb | |
| 007 | Loop 2 – Sensor type | bit | 1 | 0 | 199 | xbbbxxbb | |
| 008 | Loop 3 – Sensor type | bit | 1 | 0 | 199 | xbbbxxbb | |
| 009 | Loop 4 – Sensor type | bit | 1 | 0 | 199 | xbbbxxbb | |
| 010 | Loop 5 – Sensor type | bit | 1 | 0 | 199 | xbbbxxbb | |
| 011 | Loop 6 – Sensor type | bit | 1 | 0 | 199 | xbbbxxbb | |
| | | | | | | | |
| 012 | Loop 1 – Read options | bit | 1 | 0 | 1 | xxxxxxb | |
| 013 | Loop 2 – | bit | 1 | 0 | 1 | xxxxxxb | |
| 014 | Loop 3 – | bit | 1 | 0 | 1 | xxxxxxb | |
| 015 | Loop 4 – | bit | 1 | 0 | 1 | xxxxxxb | |
| 016 | Loop 5 – | bit | 1 | 0 | 1 | xxxxxxb | |
| 017 | Loop 6 – | bit | 1 | 0 | 1 | xxxxxxb | |
| | | | | | | | |
| 024 | Ramp offset binary | # | 2 | 0 | 65535 | nnnnn | • |
| 025 | Voltage sample binary | # | 2 | 0 | 65535 | nnnnn | • |
| 026 | Voltage sample binary | # | 2 | 0 | 65535 | nnnnn | • |
| 027 | Voltage sample binary | # | 2 | 0 | 65535 | nnnnn | • |

| 028 | Loop 1 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | • |
|-----|------------------------------|---|---|--------|--------|--------|---|
| 029 | Loop 2 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | • |
| 030 | Loop 3 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | ٠ |
| 031 | Loop 4 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | • |
| 032 | Loop 5 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | • |
| 033 | Loop 6 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | • |
| | | | | | | | |
| 034 | Loop 1 – Value at zero scale | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 035 | Loop 2 – | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 036 | Loop 3 – | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 037 | Loop 4 – | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 038 | Loop 5 – | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 039 | Loop 6 – | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| | | | | | | | |
| 040 | Loop 1 – Value at fullscale | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 041 | Loop 2 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 042 | Loop 3 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 043 | Loop 4 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 044 | Loop 5 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| 045 | Loop 6 – Value | 2 | 2 | -30000 | +30000 | ±nnnnn | |
| | | | | | | | |