

RS-232 to RS-485/RS-422 Converter

DAT 3580

FEATURES

3-way 2000Vac Isolation
Asynchronous data transmission
Automatic fitting of baud rate
Transmission rate up to 115.2Kbaud
Distance up to 1200m
Point-to-point or multipoint connection
24Vdc power supply
Serial line connection on DB9 and removable terminals
Suitable for DIN rail mounting

APPLICATIONS

- Connection of RS-232 equipments to RS-485 or RS-422 equipments
- RS-232 link extension
- Noise protection in industrial environments



GENERAL INFORMATIONS

The DAT3580 is an interface converter between serial line RS-232 and RS-485 or RS-422 serial line. It allows a full electric isolation between the lines toghether with an effective protection against the noise that can be verified in the industrial environments.

The 2000Vac isolation between input, output and power supply is obtained by the use of optoisolators over the data line and a DC/DC converter on power supply.

It has been designed to operate on RS-422 serial full-duplex over two twisted pairs or on RS-485 half-duplex over one twisted pairs at a transmission rate from 75 baud to 115.2 Kbaud. An important feature of DAT3580 consists in the fact that , being it able to adapt itself automatically to the baud rate of the transmitted data, it don't need any presetting.

The device, housed in a strong plastic container suitable for DIN rail mounting, uses a connection system based on removable terminal blocks to permit an easy installation and maintenance. The DAT3580 converter, designed, manufactured and tested in strict accordance with the quality assurance standard ISO9001/EN29001, is in compliance with the directive 89/336/EEC on the electromagnetic compatibility and the CE marK is proof of its compliance.

TECHNICAL SPECIFICATIONS (Typical @25°C and in the nominal conditions)

In conformance with EIA RS-232, RS-422 and RS-485

Transmission rate
Distance / Rate

Line Impedance

Terminals that can be connected in multipoint RS-485

Consumption Power supply

3-way Isolation

Electromagnetic Compatibilty(EMC)

RS-232 side connection

RS-422 and RS-485 side connection

Operating temperature range Storage temperature range Relative humidity(not condensing) Dimensions (W x H x T) in mm.

Weight

from 75 to 115200 baud

1.2 Km @ 38.4 Kbaud

2 Km @ 19.2 Kbaud

3 Km @ 9.6 Kbaud

4 Km @ 4.8 Kbaud

5 Km @ 2.4 Kbaud

7 Km @ 1.2 Kbaud

100 Ohm

32 Max.

60 mA Max. @ 24 Vdc

10 - 30 Vdc

9 - 18 Vac (24Vac on request)

2000 Vac, 50 Hz, 1 min.

In accordance with EN50081-2 and EN50082-2

DB9 and screw terminal blocks

Screw terminal blocks

- 20 ÷ 70 °C

- 40 ÷ 100 °C

0 ÷ 90 %

101 x 119 x 22,5

100 g. approx.

WIRING DIAGRAMS

RS-485 (2-wires) RS-422 (4-wires) DAT3580 DAT3580 TX/RX **↔** Master Master TΧ سام 8 X Slave Slave IDIE IB IC DE BIC TΧ TΧ RX RX

OPERATING INSTRUCTIONS

DAT3580

Slave

DAT3580

Slave

The DAT3580 device can be connected in a point-to-point or multi-point network, in RS-485 (half-duplex) configuration or RS-422 (full-duplex) configuration. The multi-point network permits a maximum of 32 terminals covering a maximum distance of 1.2 Km at a transmission rate of 115.2 Kbaud. The transmission is of the asyncrhonous serial type, without any need to set the protocol, the character format or the transmission rate.

The wiring diagrams explains two multi-point Master-Slave type networks, in 2 or 4 wires configuration. The same connections between Master and Slave can be used in a point-to-point network.

VERSIONS

The DAT3580-2w model is recommended for point-to-point or multi-point networks in RS-485 (2-wires) configuration, but it can be used also in RS-422 configuration, because it cvan adapt itself automatically to both the configurations.

The DAT3580-4w model is recommended for point-to-point or multi-point networks in RS-422 (4-wires) configuration, in fact, unlike the "2w" version, it discard the "echo" effect between the slaves in the net, that in some applications can be undesired. It is possible to use this model in RS-485 networks, with external, linking pin B with pin D and pin C with pin E; making this connection, the module auto-receive itself, each message transmitted by the module is immediately received by the same module.

