



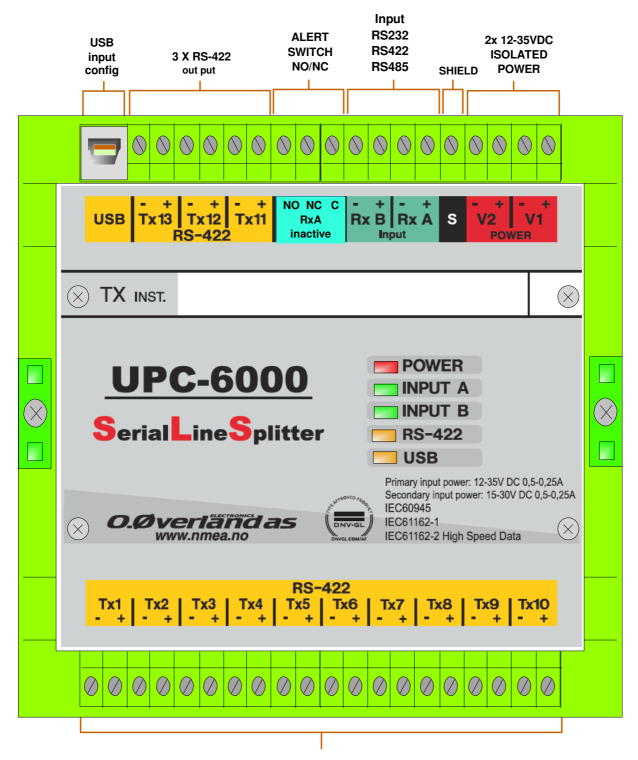
## **UPC-6000**



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## UPC 6000 Spesifications:

UPC 6000 is a serial line splitter with two separate inputs and 13 outputs.

Made for installation in protected environment. Dual power input with autoswitching. The powersupply and both signal inputs are galvanic isolated from the outputs.

The two inputs A and B are separated with A as the primary input. If there is data on both A and B inputs, input A is used. Input B is used only if input A is idle.

RxA inactive: Relay output activated when there is no data on input A Internal connector for external LEDs.

## Specifications:

Powersupply main: 12-35Vdc 0,5-0,25A Powersupply sec: 12-35Vdc 0,5-0,25A

Input A / B NMEA, RS232, RS422,RS485

curent loop and 200 ppnm

max: 115200 baud

RxA inactive: Rele switch when input B is active

Outputs: 13 off RS-422, 50mA max,

RS-232 by addional converter

cabel.

All outputs are Short Circuit Protected Module-box with DIN-rail mounting Dimensions in mm: L-130 x H-50 x W-80

## Installation notes

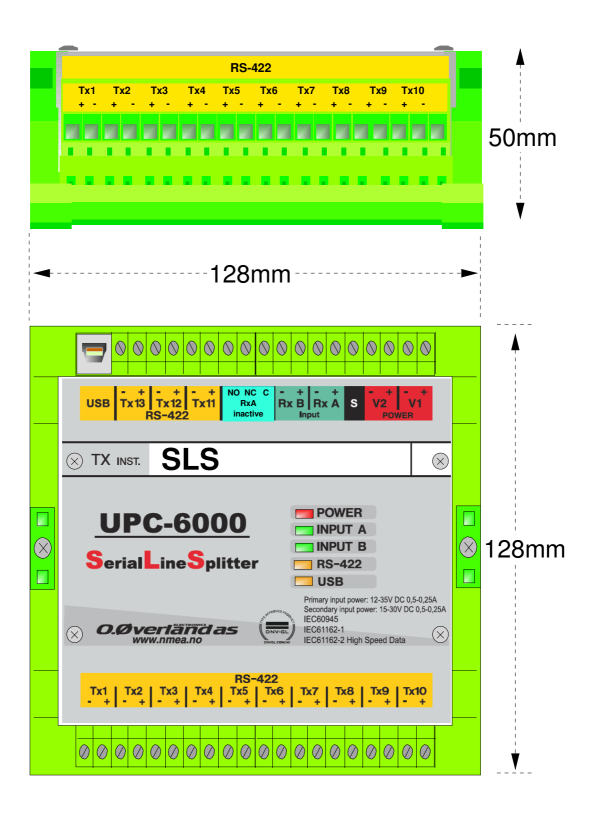
All connections to the serial splitter is done with plain screw terminals. The screw terminal will accept any cable up to 1,5 mm². For longer signal cable runs use shielded CAT5E cable or better (eg. Belden 9226723-04). The splitter is a "single listener/single talker" device, ie. each output should drive a single receiver, and the input should be the sole listener on the input connection. The splitter does not decode any NMEA sentences, and will pass all sentences and commands unchanged, regardless of message format, checksums, etc.

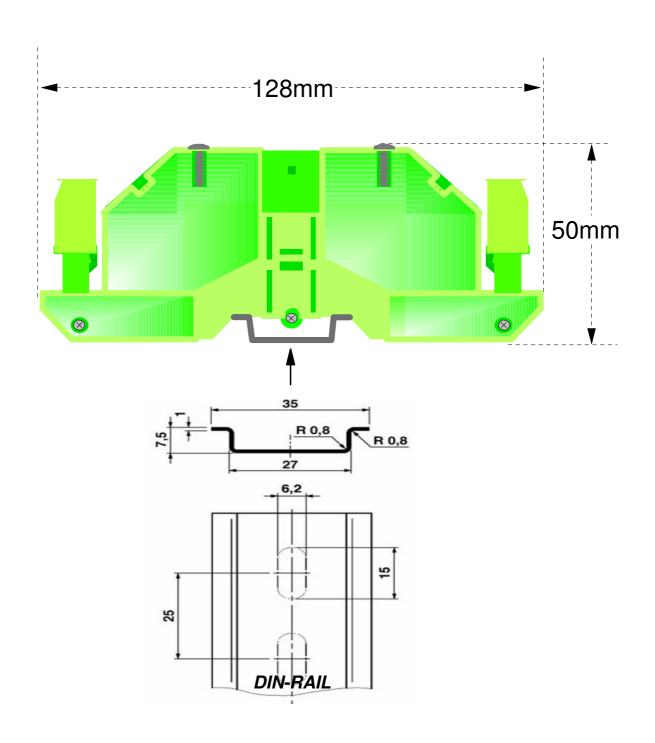
The serial line splitter has true galvanic isolation between the power supply, inputs and outputs. This means that inputs, outputs and power supply don't have to be referenced to a common ground and this can be an advantage in larger installations. In installations where a common ground is preferred, it is permissible to connect these grounds together. In this case, mount a ground bar close to the serial line splitter and tie all ground connections to this.

If the connections on the remote system has designators "A", "B" and optionally "C", use these connections:

IEC 61162-1/IEC 61162-2 Signal name	UPC 3002/3005/5000P/6000 Connector marking	Description
Α	+	Positive signal, will be negative with respect to - when idle.
В	_	Negative signal, will be positive with respect to + when idle.
С	Not used	Ground. Not used on UPC device. Do not connect to -
		The installer may opt to tie all external grounds together with a simple ground bar, see description above.

In case any of the outputs are unused, the unconnected outputs should be terminated with a 120ohm resistor in order to comply with the EMC regulations. Cut the terminals of the resistor to the appropriate length and connect the resistor directly between the + and ? screw terminals.







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