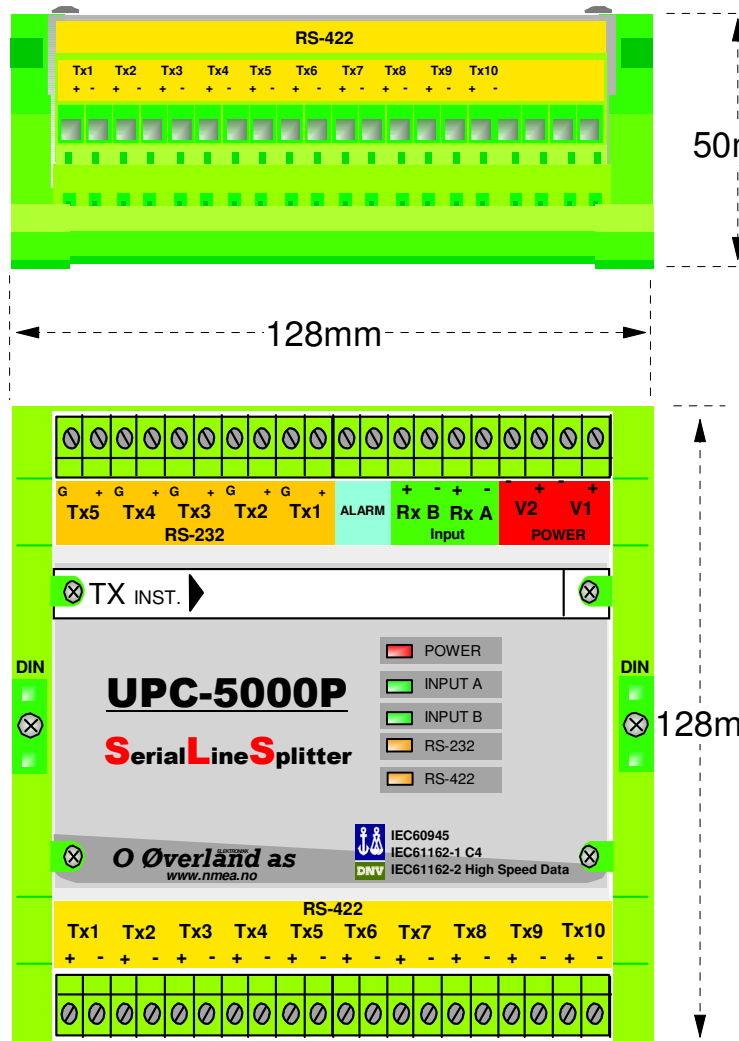


UPC-5000P

Input: RS-232, RS-422, NMEA0183.



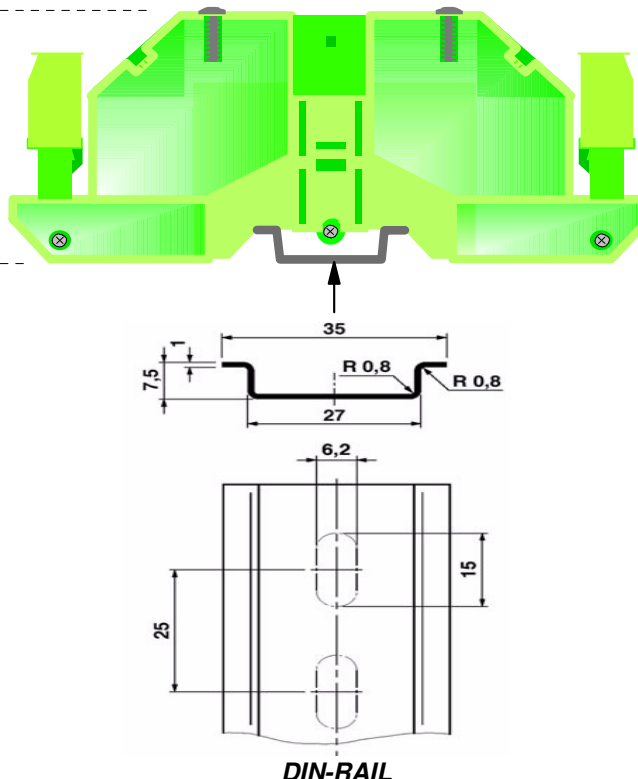
O.Øverlandas ELECTRONICS

P.O.Box1098 N6403 MOLDE NORWAY
TEL.+47 71 20 24 00 FAX.+47 71 25 12 14
www.overland.no post@overland.no

50mm

128mm

128mm



UPC 5000P Specifications:

UPC 5000P is a serial line splitter with two separate inputs and fifteen outputs. Dual power input with autoswitch.

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.

The powersupply and both signal inputs are galvanic isolated from the outputs.

Specifications:

Powersupply main: 15-30Vdc 2W

Powersupply sec: 15-30Vdc 2W

Input A / Input B: NMEA 0183, RS232,

RS422, RS485,

CURRENT LOOP

Outputs: 10 of RS-422, 50mA max,
5 of RS-232.

For Current Loop input. 100 ohm parallel

All outputs are Short Circuit Protected

Module-box with DIN-rail mounting

Dimensions in mm: L-128 x H-50 x W-128