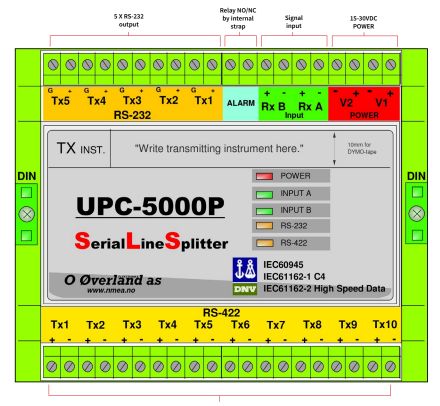
UPC-5000P

Type Approved Serial Line Splitter

Input: RS-232, RS-422, NMEA0183



10 x RS-422 outputs (each max 50 mA)

UPC5000P Specification:

UPC5000P is a serial line splitter with two separate inputs and six outputs. Dual power input with auto switch.

Two separate data inputs A and B; 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 power supply and both inputs are galvanic isolated from the outputs.

Specification:

Powersuppy main: 15-30Vdc 2W Powersuppy sec: 15-30Vdc 2W

Input A: 1-20V, 0,5mA min, max. 2Mbps
Input B: 1-20V, 0,5mA min, max. 2Mbps
Outputs: 10 off RS-422, 50mA max,

5 off 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



Marina Mile Business Park, Fort Lauderdale, Florida - USA 2800 West State Road 84, Suite 101, Fort Lauderdale, Florida 33312 Phone: 954 583 5700 * Fax: 954 583 3699 * Email: sales@scansys.no