RTS-PPS-Distribution Panel





The RTS PPS distribution panel is the key solution for distributing GPS timing signals to survey spreads. It can be used to distribute one or two separate timing telegrams together with PPS pulse. The system consist of two RS232 splitters combined with three PPS pulse splitters. Selectable PPS pulse width, 500us, 1ms or directly from the GPS. Selectable PPS triggering, positive or negative edge. Typically used for time synchronisation of logging systems and multiple sensor synchronization.

Key Features

Two eight-channel RS232 splitters PPS pulse width extender Supports baud rates up to 115 kbps Full RS232 levels (+/-8V) PPS TTL Level Low Latency Data, PPS and power indicators ESD-protected inputs Selectable PPS trig



Specifications

Input 1 x PPS / BNC 2 x RS232 / RJ45

Output 2 x 8 RS232 + PPS / RJ45

8 x PPS / BNC

Power 110 - 240V 50-60 Hz AC Supply

Operating temperature -2°C to +55°C

Weight 4,7 kg

Housing Aluminium & Steel

482,6mm x 89mm x 255mm

Dimensions (19", 2U)