## **Westerstrand Time Systems**

## **WDP-AMP – Electronic Impulse Amplifier**





The WDP-AMP is an electronic quartz Impulse Amplifier for operating and control of analogue and digital Slave Clocks.

In case of power failure the built in Real Time Clock keeps the internal time updated. Connected Slave Clocks are automatically corrected by rapid impulsing when power returns.

Summer/winter time correction (daylight saving) is pre-programmed and, if the amplifier is used in sync. mode, the correction is done fully automatic.

## **TECHNICAL DATA**

Intended for: Polar reversing impulses, hard wired DCF Time Code, TC. Can

work in sync. or slave mode.

Crystal Frequency: 4,915200 MHz.

Accuracy: 0,1 sec./24 hours (at +20°C).

Microprocessor: HD6412394.

Max. load impulse output: Minute 1A, second 0,5A. (The output is equipped with short circuit

protection which resets automatically.)

Impulse duration: Minute 2 sec. selectable 0.1-9.9 sec. Seconds 0.5 sec. selectable 0.1-1 sec.

Impulse memory: 72 hours (impulse memory with rapid impulsing after power

failure).

(in sync. mode)

Connection voltage: 230 V 50 Hz -5% +10%

Power consumption: 30 VA.

Ambient temperature: Between 0°C and +40°C. Relative humidity: Max. 85% non-condensing.

Case: IP 65, light grey plastic (Polystyrol) with transparent protection

cover

CE-Approval, EMC Emission acc. to EN61000-6-3, Immunity acc. to. EN61000-6-2.

We reserve the right to make changes at any time.