



## P3262

### Nurse Call Systems - P6000 For Care Homes and Hospitals

Switched 60 VA power supply unit to install on DIN rail, designed to make installation more flexible if used in combination with the PC3110 input modules and with the PC3810 telecontrol module for external audio source.

## GENERAL FEATURES

- Power supply unit to install on DIN rail.
- Mains connection by screwed strips.
- Rated mains voltage 230V (Optional 115V on order). 50/60Hz.
- Permanent connection to mains (no switch).
- Output voltage indicator LED.
- 60W maximum power.
- Stabilised and regulated 16V output voltage.
- Output protected against short circuits.
- Internal mains input protection fuse.
- EC marking (UNE-EN60065 and CEM).

## TECHNICAL CHARACTERISTICS

<b>Maximum Power:</b>	60 VA
<b>Maximum Current</b>	4 A
<b>Mains Input:</b>	230 V AC 50/60 Hz
<b>V Output Adjusted Between:</b>	16 V DC
<b>Dimensions:</b>	155 x 85 x 58 mm.
<b>Weight:</b>	350 grs.

## INSTALLATION

The power supply unit will be installed in an electric distribution box on a standardised 35 mm wide rail, according to standard DIN/EN50022.