



Disty DECT Base 300 - DECT Socket

The distybox is the cordless link for connecting analogue terminals (e.g. fax machines, DECT phones, EPOS machines, door entry terminals)

Choose any location for your terminals as there are no cabling issues. The distybox has been developed especially for the home and small office sector.

Possible uses

Any analogue terminals can be connected to DECT/ GAP telephone systems or existing cordless telephones, e.g.

- Fax machines
- Telephones
- Answering machine
- Modems (up to 9600 bit/s)
- Door intercom system with no complicated cabling and no additional communications system
- Measurement transmission for telemetry applications
- Transmission of signals, e.g. alarm sensors
- Connection of data terminals, e.g. point of sale terminals



Technical details

At a glance

- DECT (Digital Enhanced Cordless Telecommunications)
- GAP (Generic Access Protocol)
- Automatic registration on the DECT base station
- Plug and play
- CLIP (telephone number transmission)
- Dialling procedure: DTMF
- Internal relay capability
- Wall mounting
- Dimensions in mm: W 120 x H 100 x D 38
- Internal aerial
- Frequency range: 1880-1900 MHz
- Transmission output: 10 mW on average
- Voice transmission: 32 kbit/s ADPCM
- Group 3 fax, V.29 at max. 9600 bit/s
- Modem mode: at max. 9600 bit/s
- Power supply: 230 V ~, 50 Hz mains-independent at 12 V DC
- CE certification

