

Analogue Desktop Telephones

Baseline terminal



Delivering a host of user-friendly features, the analogue BaseLine telephone matches your telephony networking requirements both in reliability and durability.

The slim design with small foot print will fit perfectly for a wide range of business communication requirements.

At a glance

- > Easy to use
- > Message waiting lamp
- > Last number redial
- > Mute button
- > Yellow hold key for access to PBX transfer facilities
- > Small footprint



User benefits

- The BaseLine supports extensive office functionality:
- > Voicemail is efficiently supported by the message-waiting lamp
 - > The yellow Hold key gives access to the transfer facilities of the switch
 - > 3/10 direct memories plus 10 phonebook memories for storing frequently used numbers
 - > Last Number Redial facilitates quick redialling
 - > The Save key allows temporary storage of a number
 - > Ringing tone selection allows distinguishing ringing phones in one room
 - > Mute enables you to consult a colleague, without the caller overhearing
 - > Line powering so no extra batteries are needed

Features

Ringing tone selection	+
Ringing volume control	+
Receiver volume control	+
Ringer LED	+
Message waiting LED	+
Mute	+
Tone dialling	+
Pause insertion	+
Earth recall	+
Time-break recall	+
Last number redial	+
Callers list key	+
Memory check key	+
Timer key	+
Direct memory keys	3
Indirect memory keys	10
Memory back-up	+
Time & call duration	+
Line Power	+
Post-dialling DTMF	+
Wall mounting	+

Technical Data

Physical characteristics

- Size: 160 x 205 x 73 mm (w x d x h)
- Weight: BaseLine 675g
- Colour: dark grey/charcoal

Packaging

- Box size: 215 x 237 x 58 (w x d x h)

Environmental conditions

- Temperature range:
 - rated -5° C to +45° C
 - transport -15° C to +55° C
- Relative humidity:
 - rated 10% to 90% RH
 - transport 5% to 95% RH

Operating conditions

- The BaseLine range is line powered
- Up to 2 sets can be connected to one PBX port; reduced to 1 if message waiting is enabled on the set
- Two types of message waiting indication are supported:
 - polarity reversal, activation voltage 20..60V, deactivation <2V
 - high voltage, activation voltage 85..120V, deactivation <65V
- Transmission settings and voice quality are in compliance with the European telecom requirement TBR38

Compatibility

- Operation is successfully verified on the iS30X0, SV7000 SV8X00, SL1X00 and SV9X00 communication platforms

Compliance

- Electrical: EN55022, EN55024 Class B
- ROHs: Models are ROHs compliant
- Safety: UL/CS 60950

Deliverables

The BaseLine sets are supplied with:

- a line cord (3 m long with RJ11 plugs on both ends)
- a multilingual user guide (Danish, Dutch, English, French, German, Italian, Portuguese, Spanish, and Swedish)
- a wall mounting bracket

*) EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013