

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
- > The yellow Hold key gives access to the transferfacilities 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 0 Ringing volume control 0 Receiver volume control 0 Ringer LED 0 Message waiting LED 0 Mute 0 Tone dialling 0 0 Pause insertion Earth recall 0 Time-break recall 0 Last number redial 0 0 Callers list key Memory check key 0 0 Timer key 3 Direct memory keys 10 Indirect memory keys Memory back-up 0 Time & call duration 0 Line Power 0 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
- Tranmission 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

EMEA (Europe, Middle East, Africa)

NEC Enterprise Solutions www.nec-enterprise.com For further information please contact NEC EMEA or:

© Copyright 2017. All Rights Reserved.