

MI26 digital phone set is suitable for NEOS Max / NEOS Infinity PBX

Summary

- Comfort and rapid use with the handsfree, handset and headphone options.
- 16 double function, programmable keys with embedded LEDs for monitoring the status of the assigned extensions / lines.
- 6 special functions keys (menu, park, phonebook, flash, transfer, and redial) that allow easy access to the frequently used features.
- 4 volume control keys (handsfree, volume increase and decrease, mute).
- 4 lines x 20 Characters LCD display providing comfortable use with 4 soft menu keys.
- Incoming, outgoing, missed and answered calls list
- Displaying the names of callers recorded in the phonebook (Extensions entered to IDEA are displayed, too)
- Memory for storing 50 calls.
- Menu structure that may be used easily by the display.
- More keys with DSS unit for easily accessing the the extensions / lines / features assigned and for monitoring the extensions / lines (optional)
- Ease of operation with the headphone input, special menu structure allowing control over call parking and retrieval of parked calls.
- Support for using in integration with Net Console computer-telephony integration (CTI) application Color-screen Expansion Module support.

Features

- Calling line identification presentation (CLIP)
- Calling line identification restriction (CLIR)
- Identification presentation when the call is connected
- Identification restriction when the call is connected
- Unconditional call forwarding, call forwarding on busy and call forwarding on not responding (CFU, CFB, CFNR)
- Multiple subscriber numbering (MSN) in the same line
- Advice of Charge (AOC)
- Terminal portability (TP)
- Call waiting (CW)
- Direct dial-in (DDI)
- User-to-user signaling (UUS)
- Call hold (CH)
- 3-way conference
- Call transfer
- Completion of calls to busy subscriber (CCBS)
- Completion of calls to busy subscriber (CCBS)
- Call Completion on No Reply (CCNR)
- Baby listening.

ARVIND LIMITED (TELECOM DIVISION)

Survey No. 33/1, Kondwa Pisoli Road Pisoli, Pune - 411060, India

Telefax: 020 3500 6868

URL: www.synteltelecom.com