

MODEL: TC6402 — SINGLE LINE TELEPHONE



TC6402

Features:

- Ten (10) programmable speed-dial buttons
- Last number redial button
- Call transfer “Flash” button
- Tone or pulse dialing
- Non-volatile programming memory
- Desk or wall-mountable
- ADA compliant volume control
- Electronic ringer with volume control
- Integral Modular Data Port
- “Message Waiting” Lamp
- Visual indication of ring

Specifications:

Pushbuttons: Redial, Flash, Handset Volume, Ten (10) programmable speed-dial keys, Twelve (12) DTMF keys

Programming Keys: “Store” and “Pause” (both concealed)

Handset: Standard “K” type, hearing aid compatible

Handset Cord: 10' (3m) coiled

Line Cord: 6' (1.8 m)

Color: Light gray

Footprint Space: 6 $\frac{1}{2}$ " (16.5 cm) x 9 $\frac{1}{2}$ " (24.1 cm)

Weight: 2.0 lbs. (0.9 kg)

Description:

The Rauland-Borg TC6402 Single Line Telephone is a utility-grade, industry standard telephone with dual-tone dialing. This phone provides full communications capabilities when used in a Rauland Telecenter or other telephone communications system. The TC6402 telephone is designed for either desk or wall mounting with no special adapter required for wall mounting. The telephone is finished in an attractive light gray color.

The TC6402 includes a standard 12-button dialing matrix, “Flash”, “Redial”, “Volume”, and ten (10) speed-dial buttons plus “Ring Volume” and “Tone/Pulse” switches. The “Flash” button permits calls to be transferred smoothly and easily. The “Redial” button redials the most recently dialed number. The “Volume” button adjusts the handset listen volume in compliance with ADA requirements. The “Ring Volume” switch allows the ringer to be adjusted from Low, Med, and Hi; because the telephone is often used in life-safety applications, the ringer cannot be turned off. The “Tone/Pulse” switch allows the telephone to access both DTMF and rotary pulse telephone systems. The speed-dial buttons provide single-button dialing of access codes or frequently dialed numbers.

The ten (10) speed-dial buttons are programmed via two concealed programming keys (Store and Pause) under the

removable speed dial index card. The speed-dial sequences may be programmed to include a “Pause” function in the dial stream. The speed-dial programming is retained for up to two years when the telephone is disconnected from the line.

A standard high voltage “Message Waiting” lamp provides visual indication of pending messages and a ringing phone. Quick access for modems, FAX, or answering machines is available through an integral modular Data Port located on the side of the telephone.

The TC6402 conforms to UL Standard 1459, is FCC part 15 Class B compliant and FCC Part 68 compliant (reg. no. 2N3CHN-27722-TF-E), and is certified to CAN/CSA C22.2 No. 225.

Associated Equipment

WP4300 Wall Plate

Telecenter System

Architects and Engineers Specifications available on disk. Specifications subject to change without notice.

Rauland-Borg Corporation

