

Specifications:

ELECTRICAL	
Loop limit	2 k Ω maximum at 48 V DC (nominal 20 mA minimum loop current)
DC resistance (Talk Mode)	300 Ω typical
Monitor impedance	39k Ω nominal at 1 kHz
Rotary dial output Pulsing rate Percent break Interdigit interval Leakage during break	10 pps+0.8 pps 61% \pm 2% 1000 ms typical >50 k Ω
DTMF output Tone frequency error Tone level High versus low tone difference	\pm 1.2% maximum -8 \pm 2 dBm combined (typical) 4 dB maximum
Memory dialing Memory capacity Digit capacity PBX pause	12 memories plus last number redialing 16 digits per memory 4 seconds
Monitor amplifier power source	9 V transistor; provides 25 hours continuous use, typical
Speaker levels	Low, medium, high
Automatic power shut off	After 5 min. of no audio signal
Speaker phone levels	Low, medium high
Power source	Shared line and battery power
PHYSICAL	
Size	26 x 7 x 8,9 cm / 10 $\frac{1}{4}$ x 2 $\frac{3}{4}$ x 3 $\frac{1}{2}$ inches
Individual packing	Color box
ENVIRONMENTAL	
Temperature	Operating: 0 to 50°C Storage: -40 to 66°C
Altitude relative humidity	up to 10,000 feet / 5 to 95%