

MT-8100 Butt Set

High-Impedance Monitor

mode for minor noise output while operating.

A Smart Operation

unit for installer, repair technicians and other authorized personnel.

Features

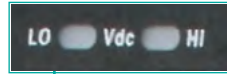
Line Voltage Test • Polarity LED Indicators • Line Continuity Test • Tone and Pulse Operation • Two-way Hands Free Speakerphone • PBX Pause

Electrical	
Loop limit	2 K Ω maximum at 48 VDC (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	10pps+0.8pps
Percent break	61%±2%
Interdigit interval	1000 ms typical
Leakage during break	>50 k Ω
DTMF output	
Tone frequency error	±1.2% maximum
Tone level	-8±2dBm combined (typical)
High versus low tone difference	4 dB maximum
Memory dialing	
Memory capacity	13 memories including M1, last number redialing
Digit capacity	16 digits per memory
PBX pause duration	4 seconds
Line voltage test	5 Phase AC/DC voltage indication (under 24V, 24~100V, 101~150V, 151~200V, more than 200V)
Monitor amplifier	9V transistor; provides 25 hours continuous use, typical
Power source	Continuous use, typical
Automatic power shut off	After 5 min. of no audio signal
Speaker phone levels	Electronically adjustable
Power source	Battery (9V) 6F22 (Not included)
Physical	
Measurement	230 × 82 × 89mm (9-1/16" × 3-15/64" × 3-1/2")
Weight	635g typical
Water resistance	Dust protection & Waterproof tested to an IEC/EN 60529 IP54 rating
Cord sets	Angled bed of nails and RJ11 plug
Environmental	
Temperature	Operating: 0 to 50°C,
Altitude	To 10,000 feet (3,000M) max
Relative humidity	5 To 95%
Individual packing	Color box



IEC/EN 60529 IP54
Water proof and dust proof
Drop Protection

Line Continuity Test



Contact us

Phone: +30 26510 24011

Fax: +30 26510 34511

Mon - Wed - Sat 08:30-14:30

Tues - Thur - Fri 08:30-14:00, 17:30-21:00

Email: sales@stathisnet.gr