Butt Set

High-Impedance Monitor mode for minor noise output while operating.

art 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 KΩ maximum at 48 VDC (nominal 20 mA minimum loop current)
DC resistance	
Talk mode	300Ω typical
Monitor impedance	39kΩ 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 kΩ
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 (under24V,24~100V,101~150V, 151~200V,more than 200V)
Monitor amplifior	9V transistor; provides 25 hours
Monitor amplifier	continuous use, typical
Power source	
	continuous use, typical
Power source	continuous use, typical Continuous use, typical
Power source Automatic power shut off	continuous use, typical Continuous use, typical After 5 min. of no audio signal
Power source Automatic power shut off Speaker phone levels	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable Battery (9V) 6F22 (Not included)
Power source Automatic power shut off Speaker phone levels Power source	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable
Power source Automatic power shut off Speaker phone levels Power source Physical	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable Battery (9V) 6F22 (Not included) 230 ×82 × 89mm
Power source Automatic power shut off Speaker phone levels Power source Physical Measurement	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable Battery (9V) 6F22 (Not included) 230 ×82 × 89mm (9-1/16" × 3-15/64" × 3-1/2")
Power source Automatic power shut off Speaker phone levels Power source Physical Measurement Weight	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable Battery (9V) 6F22 (Not included) 230 ×82 × 89mm (9-1/16" × 3-15/64" × 3-1/2") 635g typical Dust protection & Waterproof tested
Power source Automatic power shut off Speaker phone levels Power source Physical Measurement Weight Water resistance	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable Battery (9V) 6F22 (Not included) 230 ×82 × 89mm (9-1/16" × 3-15/64" × 3-1/2") 635g typical Dust protection & Waterproof tested to an IEC/EN 60529 IP54 rating
Power source Automatic power shut off Speaker phone levels Power source Physical Measurement Weight Water resistance Cord sets	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable Battery (9V) 6F22 (Not included) 230 ×82 × 89mm (9-1/16" × 3-15/64" × 3-1/2") 635g typical Dust protection & Waterproof tested to an IEC/EN 60529 IP54 rating
Power source Automatic power shut off Speaker phone levels Power source Physical Measurement Weight Water resistance Cord sets Environmental	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable Battery (9V) 6F22 (Not included) 230 ×82 × 89mm (9-1/16" × 3-15/64" × 3-1/2") 635g typical Dust protection & Waterproof tested to an IEC/EN 60529 IP54 rating Angled bed of nails and RJ11 plug
Power source Automatic power shut off Speaker phone levels Power source Physical Measurement Weight Water resistance Cord sets Environmental Temperature	continuous use, typical Continuous use, typical After 5 min. of no audio signal Electronically adjustable Battery (9V) 6F22 (Not included) 230 ×82 × 89mm (9-1/16" x 3-15/64" × 3-1/2") 635g typical Dust protection & Waterproof tested to an IEC/EN 60529 IP54 rating Angled bed of nails and RJ11 plug Operating: 0 to 50°C,



■ Vdc

Line Voltage test

IEC/EN 60529 **IP54** Water proof and dust proof

Drop Protection



Angled Bed of Nails



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