



GREENLEE.
A Textron Company

MADE FOR THE TRADE!™



620K SECURITY & ALARM KIT

Security and Alarm Kit

Cat No: 50086820

UPC No: 783310086826

Description

- Designed specifically for the security and alarm industry, the 620K provides a simple method for identifying intermittent failures (swingers) and confirming operation of switches at remote locations
- To better satisfy industry requirements, we've combined the Model PE620 Tone Generator with the popular Model 200EP Inductive Amplifier in a durable woven nylon pouch (700C)

Specifications

- Pouch Material : Nylon
- Includes :
 - PE620 Tone Generator
 - 200EP Inductive Amplifier
 - 700C woven nylon pouch

Technical Specifications

Model 200EP Inductive Amplifier PE 620 Loop Verifier Electrical: Electrical: Gain: 26dB Output Voltage Input Impedance: 100M Λ (Talk Battery into 600 Λ): 4.5VDC Probe Tip Resistance (min): Output Power (into 600 Λ): +3 dBm Plastic Tip: 300 Λ Output Frequency: 900/980 Hz alternating Frequency Range: approx. 500Hz - 5kHz Voltage Protection: 120V AC **Power Source:** Continuity: Normally Open: On <50k Λ , Off >80k Λ Battery: 1 x 9V Normally Closed: On >120k Λ , Off <80k Λ Battery Life (nominal): 50 hrs. Latch Sensitivity: any occurrence>100mS **Environment:** **Power Source:** Operating Temperature: 0°C to 50°C (32°F to 122°F) Battery: 1 x 9V Storage Temperature: -50°C to 75°C (-58°F to 167°F) Battery Life: Relative Humidity: 80% Tone Mode (nominal): 100 hours **Physical:** Cont/Discont Mode nominal: 15 hours Length: 229mm (9.0 inches) **Environment:** Width: 54mm (2.125 inches) Operating Temperature: 0°C to 50°C (32°F to 122°F) Depth: 28mm (1.125 inches) Storage Temperature: -50°C to 75°C (-58°F to 167°F) Weight: 0.16kg 0.34lbs **Physical: Warranty:** One Year Length: 113mm (4.45 inches) Width: 60mm (2.375 inches) Depth: 25mm (1.0 inches) Weight: 0.15kg (5.44 oz) **Warranty:** One Year

Distributed by:



TESTERSANDTOOLS.COM
Trust Experience Reliability

sales@testersandtools.com

Tel: 602-795-4033, Fax: 602-795-4624