

Hycomm4 :Telephone Test Set with Two-way Speaker and Alerts



FEATURES :

- Data detection and locked with audible and LED alarm
- Data locked override
- High voltage detection in 3 levels and locked with audible and LED alarm
- Data safe high impedance monitoring
- Touch'n Test™ : Re-connect and test several lines without pressing key.
- Two-way handfree speakerphone
- DSL Filter to off-hook without disrupt data services.
- DTMF Tone and pulse dialing
- 12 number speed dial memory, 1 Last number redial , Hook flash, Pause, Microphone mute.
- Speaker and Receiver volume adjustable in Talk and Monitor modes
- DC Line voltage measuring .
- Polarity indication
- Low battery indication
- High standard Testcord set with bed-of-nails and piercing pin clips.
- Weatherproof case IEC IP67



For more informations: www.pantongt.com

Pantong Technologies Co.,Ltd 99/213 Moo 10, Bangkrang, Muang, Nonthaburi 11000 THAILAND

Tel +662 4226434 E-mail : pantongt@pantongt.com

©2016 Pantong Technologies

Hycomm4 :Telephone Test Set with Two-way Speaker and Alerts

Electrical

Current Off-Hook	< 15 mA
DC Resistance Off-Hook	< 200 Ω
DC Resistance On-Hook	> 10 M Ω
AC Impedance Off-Hook	600 Ω @ 300 Hz to 3400 Hz
AC Impedance monitor	> 400 k Ω @ 1 kHz

Pulse Dialing

Pulsing Rate	10 pps \pm 1 pps
Break/Make Ratio	60/40
Interdigit Interval	>300 ms

DTMF Output

Tone Frequency Error	\pm 1.5 % max
Tone Level	-3 dBm (typical)
High versus Low Tone Difference	4 dB max

Memory Dialing

Memory	12 speed dial memories and 1 last number redial memory
Digit	30 digits per memory
Battery	9 V

Physical

Measurement	250mm x 80mm x 82mm
Weight	630 grams
Weather Resistance	Rain, dust and moisture re- sistant, Ingress Protection Standard IEC IP67

Temperature Range

Operating	-35°C to 60°C
Storage	-50°C to 75°C

Safety EN 60950-1

EMC EN 61326-1

Measurement Category I,

Standard Accessory Female RJ11 to Wire adaptor



For more informations: www.pantongt.com

Pantong Technologies Co.,Ltd 99/213 Moo 10, Bangkrang, Muang, Nonthaburi 11000 THAILAND

Tel +662 4226434 E-mail : pantongt@pantongt.com

©2016 Pantong Technologies