

256713A/F Hobbes Tone Generator & Probe Kit™



The Hobbes Tone Generator™ is a highly practical network installation and troubleshooting tool, which features a single or multi-tone signal, two test leads and a 4-conductor modular cable. The signal emitted by the Hobbes Tone Generator™ can be easily traced by the Hobbes Probe™, even when cables are in a bundle or hidden in a mess of punch down blocks or wall plates. The Hobbes Tone Generator & Probe™ can be used to verify cable continuity, identify wiring faults, and determine line polarity and voltage in network (Cat5 and Coax) and modular telephone lines.



Features:

- 2-position switch for single tone or multi-tone signal
- Toggle switch to control 3 modes of operation
- 3-color LED indicator display for telephone line polarity, continuity and voltage testing
- Black and red testing leads and standard 4pin modular cable for individual wire tests or modular jack tests
- Convenient compact size and simple application

*Available as Kit 256713A (256711A Hobbes Tone Generator™ + 256712A Hobbes Probe™)

| Specification Data Sheet | | |
|--------------------------|---|--|
| Manufacture # | 256711A Tone Generator™ | 256713A Tone Generator & Probe Kit™ |
| Power Source | DC 9V battery x 1pcs | Probe: DC 9V battery x 1pcs Tone Generator: DC 9V battery x 1pcs |
| Power Consumption | 4mA | 90mA (Probe), 4mA (Tone Generator) |
| Tone frequency | 800~1000Hz | |
| Operating Temp. | 0℃~50℃ | |
| Storage Temp. | -10℃~60℃ | |
| Humidity | 0 to 95% (non-condensing) | |
| Dimension | 120mm x 63mm x 29mm Red, Black alligator clip cable length: 570mm RJ11 cable length 335mm | |
| Safety Approve | CE | |
| Approx. Weight | 140g | 225g |

Order information

- 256711A** Hobbes Tone Generator™
- 256713A** Hobbes Tone Generator & Probe Kit™
- 256713F** Hobbes Tone Generator & Probe Kit with Filter™