

PTS 100/200



The PTS100/200 kit comprises a Tone Tracker Probe (PTS 100) and Mini Oscillator (PTS 200). The PTS100 weighs just 150g, including battery.

- Built-in loudspeaker.
- Sensitivity control, 30dB adjustment.
- Easy push-button operation.
- Water and dust resistant.
- Battery life 15-25 hours, Typ. (1000 traces) IEC 6LR61.
- Teamed with the PTS 200, the kit offers outstanding value and pair tracing performance.
- Output level $-3.0\text{dBm} \pm 3\text{dBm}$, Frequency $1004\text{Hz} \pm 100\text{Hz}$ sweep tone.
- Sweep rate = 6Hz norm., Polarity/voltage test to $>1500\Omega$ at 50V.
- Resistance test to $> 1000\Omega$.
- Battery life 290 hours typ. IEC 6LR61.
- Dims: 125mm x 33mm x 23mm.

Description	Cat./UPC No.
PTS100/200 with International RJ11 plug	M0113/00
PTS100/200 with 4-pin BT plug 432A	M0114/00
Kit includes:	
Tone Tracker Probe (PTS 100)	M0115/00
Mini Oscillator (PTS 200)	M0111/00
CB1 Carry Bag	M0120/00

701K Classic Tone and Probe Kit



The Model 701K is recognised by technicians as the industry standard for wire and cable identification. The kit is used for the identification of single conductors or cables within a bundle, at a cross connect point or at remote ends. Supplied in a sturdy woven polyester carrying case the 701K kit comprises the 77HP High Power Tone Generator and the 200 EP Inductive Amplifier.

The 77HP High Power Tone Generator provides the four basic functions of tone signal, continuity testing, talk battery supply and line polarity confirmation, plus the facility to test polarity on Lines 1 and 2 through the modular plug.

- Selectable warble tone.
- Continuity testing.
- Polarity testing.
- Talk battery supply.
- 2 line modular test lead.
- 3-colour LED (identifies AC ring voltage).
- Weather resistant design.

The 200EP Inductive Amplifier permits wire and cable identification without having to make direct metallic contact with the conductor. Powerful receiver gain permits accurate identification in even the most congested cable bundles and equipment rooms.

- Powerful, two inch speaker.
- Adjustable volume control for more precise identification where tone signal 'bleed' affects the identification process.
- Recessed tabs for buttset or headset connection allowing the technician to bypass the probe's speaker when connected.

Description	Cat./UPC No.
701K Classic Tone and Probe Kit	M0561/05
77HP High Power Tone Generator	M0564/00
200EP Inductive Amplifier	M0568/00
Carrying Case	M0603/00