

**■ Tone and Probe Kit PTS100/200**

For identifying individual conductors or cables in the communications industry



**Characteristics**

- Water and dust proof
- Tone tracing sensor with sensitivity setting
- The kit offers outstanding performance for recording paired-conductor runs
- Tone generator with crocodile terminals and RJ-11 plug
- Built-in loudspeaker
- Polarity test
- Continuity test
- The PTS100/200 Kit comes with a tone tracing sensor (PTS100), a mini-oscillator (PTS200) and a bag

Item	Part No.
Tone and Probe Kit PTS100/200	<b>50450808</b>

**■ Classic Tone and Probe Kit 701 K**

For identifying individual conductors or cables in the communications industry



**Characteristics**

- Talk battery supply
- Tone generator with crocodile terminals and RJ-11 plug
- 3-colour LED display (identifies WS call voltages)
- Weather-resistant design
- Tone generator with interchangeable tips
- Selectable wobble tone
- Polarity test
- Continuity test

Item	Part No.	
Classic Tone and Probe Kit 701 K	<b>50605041</b>	
Scope of supply	Part No.	Page
High Power tone generator 77HPCE	50605027	
Inductive amplifier 200 EP	50086715	
Bag	50086839	

## Professional Tone and Probe Kit 711K

For identifying individual conductors or cables in the communications industry

- 3 adjustable wobble tones

### Characteristics

- Talk battery supply
- Tone generator with fixed crocodile terminals and removable modular plug for various connectors
- Automatic shut-off to preserve battery
- Solid housing
- Continuity test
- Polarity test

Item	Part No.	
Professional Tone and Probe Kit 711K	<b>50605584</b>	
Scope of supply	Part No.	Page
77GX Tone generator	50605560	
Inductive amplifier 200GX	50605577	
Bag		



## Premium Tone and Probe Kit 801K

For identifying individual conductors or cables in the communications industry

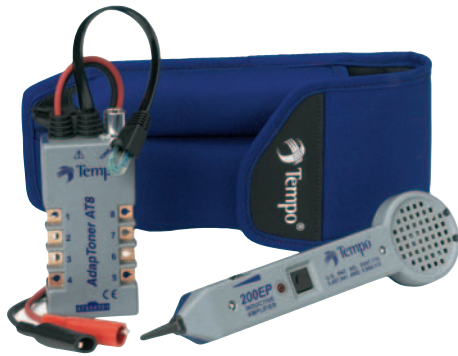
- 50Hz filter function

### Characteristics

- Talk battery supply
- Tone generator with crocodile terminals with pincushion and RJ-11 plug
- 3-colour LED display (identifies WS call voltage).
- Weather-resistant design
- Selectable wobble tone
- Continuity test
- Polarity test

Item	Part No.	
Premium Tone and Probe Kit 801K	<b>50604660</b>	
Scope of supply	Part No.	Page
77HP/6A Tone generator	50086880	
200FP Filter sensor	50604678	
Bag		





### ■ AdapToner Kit AT8K

For identifying individual conductors or cables in the communications industry

- Flexible configuration with contact lugs

#### Characteristics

- 8-pole jack with protective cover
- Tone and talk battery supply as well as continuity check via crocodile terminals
- Selectable constant tone/wobble tone signal
- Weather-resistant design
- Contact lugs for fast population of the individual cores using the acoustic signal transmitter
- 8-pole „pull-off proof“ modular RJ-45 plug
- Continuity test
- Polarity test

Item	Part No.	
AdapToner Kit AT8K	<b>50086944</b>	
Scope of supply	Part No.	Page
Tone generator AT8	50086936	
Inductive amplifier 200 EP	50086715	
Bag	50086839	



### ■ LAN Toner Kit AT8LK2

LAN tester, tone generator and modular junction adapter in one

- As well as identifying conductors and cables, the AT8LK2 also offer various options for testing active LAN connections

#### Characteristics

- Locates active hubs and switches
- Adjustable volume
- Battery warning
- Automatic shut-off
- Selectable tones for cable tracing and identification
- Testing of network installations
- Continuity and polarity testing

Item	Part No.	
LAN Toner Kit AT8LK2	<b>50605843</b>	
Scope of supply	Part No.	Page
Inductive amplifier 200GX	50605577	
LAN toner AT8L2	50605836	
Bag	50086839	

**CATV Cable tone Test Kit 402K**

For conductor and cable identification, especially in coax cabling

**Characteristics**

- Sender and receiver supplied with F connectors
- Test and tone displays via audio signals and LEDs
- Four selectable tones for cable tracing and identification
- Detects whether the cable being tested is carrying AC or DC voltage
- Electrostatic and electromagnetic signal recording

Item	Part No.
CATV Cable tone Test Kit 402K	<b>50086774</b>

