			Price Each	
	Order Code	1+	10+	20+
Standard tester	146-106			
Tester to GS38	336-1421			
		- A	50.	100
Dealers and better	000 400	1+	50+	100+
Replacement battery	300-408			

## Voltage and Continuity Tester - 440p

BEHA



A versatile voltage and continuity tester providing automatic ac and dc testing between 6 and 440V, with LED and audible indication. For ac voltage the tone is pulsed where as for dc it is continuous.

A novel safety feature enables visual indication of the voltage level, even with a discharged or missing battery. The probe may also be used with only one end connected to verify the presence of an ac voltage (with good battery fitted).

For continuity testing the audible alarm produces a variable tone depending on the resistance and may be used to test diodes and other semiconductors. No indication is given in the reverse biased direction.

Supplied complete with batteries and test instructions.

Voltage ranges Input current	6, 12, 24, 50, 115, 240, 440V ac/dc 1mA approx. at 440V
Continuity	0 to 800kΩ
Operating temperature	-10°C to +50°C
Batteries	2 1.5V AA style, IEC R6 cells

FOR SUITABLE REPLACEMENT BATTERIES SEE ORDER CODE 249-774

		Price Each		
Order Code	1+	5+	10+	
562-208				

### **Audible Continuity Tester** (Test current 5mA)



A small reliable continuity tester which emits an audible tone whenever the circuit under test is made.

The tester is fitted with a stainless steel pocket/belt so that the unit can be worn on the operators clothing, thus leaving both hands free for testing. Test leads, having interchangeable test probes and wire clips are supplied with the tester.

The tester operates from a 9V PP3 batterv (or equivalent) located within the instrument. (Battery not supplied). The probe voltage is 9V and uses a test current of 5mA

FOR SUITABLE BATTERY SEE PAGE 20

				T74
(		Price Each		
Order Code	1+	10+	20+	
.143-039				

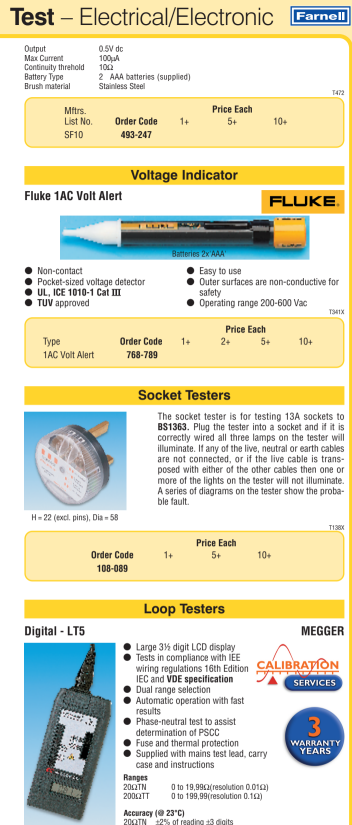
#### **Short Finding Brush** SF10



H = 25.2, W = 33.7, L = 213.2

## WAVETEK

- Unique high-speed continuity tester designed for rapid testing of shorts on complex electrical circuits Patented circuitry saves time with rapid
- testing for shorts Outperforms point-to-point continuity test-
- Brush probe quickly pinpoints area of shorts in printed circuit boards, multi-con-
- dutor cables, mass termination systems, backplanes, connectors IC sockets
- Clear audible tone Ergonomically and protable design
- Low-test voltage protects sensitive circuitrv and eliminate false continuity indications
- Increase speed of tests



H = 195, W 90, D = 40

# **Operational Voltage** 200V to 260V ac, 45Hz to 65Hz (from the mains supply of the circuit under test)

200 $\Omega$ TT ±2% of reading ±1 digit

20ΩTN

Display 3½ digits LCD

Operating Temperature -5°C to +50°C

## 13A ceramic 1" 1/4" (to **BS1362)** fitted in plug 7A ceramic 11/4" 1/4" fitted in instrument

Mftrs.	Price Each			
List No.	Order Code	1+	5+	10+
LT5	<b>C2</b> 424-122			
			Each	
Standard Cali	ibration Charge	S <mark>C2</mark>		

Sales Tel (65) 788 0200 Sales Fax (65) 788 0300 1565

Test – Electrical/Electronic 50

T19