

### SP Scan 15 Wide Head Scanner

Easy to use, low current, intelligent barcode reader. **SP Scan 15** can be used to scan barcodes attached to curved surfaces or where actual contact with the barcode surface is difficult.

## SP 1000 Mini Printer

Without using any additional software the SP 1000 can be used to directly printout stored test records. The printer is compact and easily transported and is ideal for test professionals who need to issue an immediate written account of work carried out. The SP 1000 Mini Printer will fit comfortably within the lid space of the Robin portable appliance testers to make transportation and storage even easier. The printer is powered by a rechargeable battery and comes complete with mains charger and RS232 Printer Lead.

## 100V Adaptor AD 110V

Enables **SmartPAT** to be powered from a 110V AC centre tapped supply instead of 230V AC.

### **Communication Cables**

Robin has a range of communication cables for interconnecting Robin PAT Testers with printers and computers loaded with **PowerPAT Plus** software. **COM I** Data Lead (25 pin), **COM 2** Printer Lead, **COM 3** Data Lead (9 pin), **COM 4** Printer Lead for **SmartPAT 5500/3500**.

# PAT Barcode Labels

APP 1000 Barcode appliance number labels 0-1000 with dispenser. APP 2000 Barcode appliance number labels 1001-2000. Auto 200 Automatic test barcode labels. To assign an automatic test sequence to a particular appliance. Sets of 14 different 3 digit numbers. (200 labels in total).

### Extension Lead Tester EL 100

Adaptor for testing extension leads. Allows the earth test lead from **SmartPAT** to be connected to extension leads to perform insulation and earth bond tests.

## PAT Test Log Book

**IRPI** Portable appliance log book for maintaining a register of portable appliance tests in accordance with the regulations. Can be used as a presentation document for test results.

#### PAT Test Labels PASS 500

Appliance pass labels. Quantity - 500. PASS 250 Appliance pass labels for fixing around flexible cords. Quantity - 250. FAIL 100 Appliance fail labels. Quantity - 100.