# **Appliance Tester** & Safety Record Software — continued

### **PATS**





The PATS safety record system helps plan and control the safety inspection and maintenance procedures for electrical appliances, thus helping to fulfill the requirements of the Electricity at Work Regulations and the Health and Safety Executive guidance note PM32. The system may be used with any type of portable appliance tester to store test results and to produce a weekly or monthly check list providing details of the equipment to be tested and the location. Also included is a documentation system for electrical cabling in fixed installations and the recording of associated tests.

The test results may be entered either manually using the computer keyboard or when using the PAT1000/PAT2000 or IT1000 testers, downloaded via the connector lead supplied, straight into the computer.

The system contains an equipment register which may be viewed on the screen or printed out. The register retains a description of each appliance, the test frequency, next test due dates and its location. Space is also provided for additional notes recorded during test and inspection. The maximum number of records is subject to the available storage capacity of the computer system.

A selection of other reports which may be printed include;

Maintenance plans, check lists, overdue check lists, inspection and test results, detailed equipment register and individual appliance test certificates.

The software package contains both 51/4" and 31/2" disks and a comprehensive instruc-

System requirements: IBM® compatible computer with 640K RAM, hard disk, DOS 3.1 or higher and a printer capable of printing 129 characters across the page, e.g. 80 column printer having condensed mode facility.

Mftrs.		Price Each			
List No.	Order Code	1+	5+	10+	
PATS	200-682				

# **NICEone Software**





NICEone form-filling software is specifically dedicated to the easy and professional New completion of NICEIC test certificates. It will accept

manual result entry directly via the PC keyboard, or downloaded information from a Psion hand-held computer or from a Multifunction Installation Tester with data storage, such as the MEGGER" CM500. The graphical user interface gives a clear on-

screen representation of the final printed certificate, providing the user with an easy transition from hand-written to computer-generated forms.

- Professional certificates including your company logo
- Fast completion of all certificates
- NICEIC test result validation check available

					1514		
		Price Each					
	Order Code	1+	5+	10+			
Niceon	e <b>318-7135</b>						

# Installation & Portable Appliance Testing Software



Modular in design, PowerSuite can provide New as much or as little as in necessary to completely manage all of your Electrical Testing requirements. With total versatility, it is available for Portable Appliance Testing, for 16th edition Installation Testing, or for both applications combined

- Prints to standard forms (e.g. NICEIC) or to custom designed certificates
- Accepts data from vitually all communicating BS7671 test instruments
- Gives traceability of testing carried out
- Saves time in form-filling and test administration
- Instrument Register for maintaining and calibrating Test Equipment
- Bar Coding enables I/D labels to be produced for Assets and Circuits
- Job Costing and Invoicing allows easier management of accounts
- General Maintenance facility
- Installation circuit diagrams can be drawn and documented for future reference

				T:
			Price Each	
	Order Code	1+	5+	10+
Powersuite PATS	318-7147			
Powersuite Installation	328-3306			
Powersuite PATS + Installation	328-3318			

#### **Bar Code Label**





H = 22. W = 58

Quality laminated labels with a heavy duty adhesive, ideal for providing a durable Serial Number marking on electrical appliances. The bar codes allow appliance serial numbers to be rapidly scanned into Seaward PATs.

Supplied as a reel of 250 labels, each with a unique serial number for identifying a particular appliance

The type of coding that is used in the bar code in CODE 39

	Price Each				
Order Code 467-145	1+	5+	10+		

## **Condition Monitoring**

## Solo compact instrument **Acoustic Emission**

# **HOLROYD INSTRUMENTS**



The Solo acoustic monitor is suited to monitoring virtuallv all rotating machinery including motors, pumps, shaft support bearings and gearboxes. Indicating wear and if attention is needed.

- One button operation, easy to use
- Distress display to provide instant indication of possible machine problems
- Increases machine life
- Can help to reduce down time
- Over range warning
- Compact size
- Strong ABS Housing
- Optional permanent sensor (can be installed up to 20M away from measuring point)
- Optional extended probe allows access to hard to get to locations
- Permanent sensor can be bonded or screwed to machine housing
- Optional Steel disk allows stable mounting for sensors and consistency of readings
- Powered by PP3 9V batteries (not included, see Batteries page)

			t496
Solo Permanent sensor Steel disks (100 per pack) Extended probe	Order Code 312-3571 312-3595 312-3601 312-3613	Price Each 1+	