Printers and Scanners

A selection of tough and portable label printers interact with Seaward testers to enable direct printing of asset information or test results to label in no time. The barcode scanners also aid faster testing when used in conjunction with a compatible tester.



Test n Tag Elite printer

Robust and compact, connects via Bluetooth to the Apollo series testers.

Part No: 339A970



Test n Tag Elite printer labels Thermal label with resistant finish.

Label roll (approx. 180 off 52 x 74mm labels) **Part no.** 339A041

Label roll without perforations (approx. 160 off 52 x 74mm labels) Part no. 339A944



Test n Tag Pro printer

Lightweight and compact, connects via Bluetooth to the Apollo series testers or serial cable to PT250+.

Bluetooth model Part No: 339A970 Serial only model Part No: 339A933



Test n Tag Pro printer labels Thermal label with resistant finish.

Label roll (approx. 160 off 52 x 74mm labels) Part no. 339A944 (not compatible when using PrimeTest 250+) Label roll (approx. 400 off 52 x 25mm labels) Part no. 339A945



Test n Tag printer

Prints various labels for Supernova Elite.

Part No: 308A924

With Bluetooth (for use with PrimeTest 350 or Apollo Series)
Part No: 308A927



Test n Tag Printer label cartridges Tamperproof. With barcode, asset no., test/next test date, user name & test status.

Label Cartridge black on white Part no. 342A912 Black on yellow Part no. 308A914



Bluetooth scanner

Ideal for use with the Apollo series, fast and compact label scanning.

Part No: 339A923



CCD scanner

Input and access data quickly into Supernova Elite.

Part No: 194A922

PAT Testing Labels

For all your replacement labels, Seawards supplies a variety to suit any requirement.



1000 x PASS labels

Paper labels for visual identification that an electrical appliance has passed the relevant electrical safety tests.

Part No: 91B038



1000 x FAIL labels

These high visibility labels are designed for use on items that have failed the PAT test (ie. formal visual inspection and / or electrical safety tests).

Part No: 91B311



100 x Rhinotags

Almost indestructible, ideal for use in demanding environments.

Part No: 91B309



250 x Barcode appliance no. labels

Printed white labels containing an individual appliance number and barcode used for marking appliances.

Part No: 194A307

Leads and Adaptors

Testing different types of workplace appliances may mean that different leads and adaptors are required.



NTB-1 RCD isolator

Prevents tripping the main RCD during RCD trip time tests using the PrimeTest 250.

Part No: 372A953



TPA Series 3 Phase leakage and earth continuity adaptor

Enables leakage testing on 3 phase machinery, plant and equipment.

16A Part No: 391A920 **32A Part No:** 391A910



230/110V adaptor

Allows earth continuity and insulation resistance measurements to be made on 110V equipment.

Supernova Specific Part No: 281A075

All other models: 270A076



3 Phase adaptors

Available in 16 & 32 Amp and 4 or 5 pin Configuration. Allows earth continuity and insulation resistance measurements to be made on 3 phase equipment using PAT testers with a standard UK 240V test socket.

16A 4 Pin Part No: 209A910 16A 5 Pin Part No: 209A911 32A 4 Pin Part No: 209A912 32A 5 Pin Part No: 209A913

Verification Units

Use a Seaward verification unit to carry out performance checks between periodic calibration of your tester.



PAT checkbox

A safe and simple way to check your PAT tester.

Part No: 227A910



PowerCheck

Suitable for verifying PAT and installation testers.

Part No: 369A910