Specialist tape cassettes

In addition to the extensive range of TZe tapes in various colours and sizes, specialist tapes for industrial use have been developed for specific labelling tasks.

Flexible-ID Tape

Use on: Curved surfaces or itself



- Wrapping/flagging individual wires
- Sharp bends
- · Cylindrical surfaces

Strong Adhesive Tape

Use on: Uneven, rough and textured surfaces



- Painted metal
- Powder-coated surfaces
- Utility cabinets

Heat-shrink tube

Use on: Wires and cables



- Shrinks and grips cable when heat is applied
- Permanent
- Durable

Technical Specifications

Main features

Display type 16 chrs x 3 lines backlit graphic LCD with print preview USB 2.0, Wi-Fi, Wireless Direct Interfaces

Print speed 30mm / second (maximum)

24mm Maximum tape width Maximum print height 18mm

Cutter type Automatic (Full & Half)

Battery type BA-E001 Li-ion rechargeable battery (supplied) 6 x AA alkaline/rechargeable batteries (LR6/HR6 -

not supplied)

PC software main features

Supported operating Windows Vista®, Windows® 7, Windows® 8,

Mac OS X 10.6 - 10.9 systems

Cable labelling wizard

Font faces All installed true-type fonts

Font styles

Image import JPG, BMP, TIFF and other popular types

Screen capture Yes Frames

Barcodes 21 protocols including 1D/2D barcodes

Label creation

Dedicated labelling General; Faceplate; Patch panel; Punch block; Cable

wrap ; Cable flag ; Heat shrink tube functions Serialise (automatic number incrementation)

Fonts 14 fonts ; 10 styles ; 6 to 48 point size 7 (on 24mm width tape cassette) Max. lines per label

Max. text blocks 99 Symbols 384 Frames

9 protocols **Barcodes** Automatic numbering 1-99 1-99 Copy printing Vertical text printing Yes

Rotated text printing Rotate once ; Rotate and repeat

Included items

In the box PT-E550 labelling machine

24mm black on yellow strong adhesive tape cassette (8m)

12mm black on white Flexible ID tape (8m)

Li-ion rechargeable battery

AC adapter

Label design software and printer driver CD-ROM

USB cable, wrist strap and user guide

Memory

Maximum characters per 1500

label

Label memory locations

Supplies

Tape type ; Tape widths

TZe tape cassettes : 3.5, 6, 9, 12, 18, 24mm HSe tube cassettes; 5.8, 8.8, 11.7, 17.7, 23.6mm

Optional accessories

Batteries BA-E001 Li-ion rechargeable battery

AA alkaline/rechargeable batteries (LR6/HR6)

AC adapter AD-E001 AC adapter

Weights & Dimensions

PT-E550WVP 126mm(w) x 250mm(h) x 94mm(d) ; 1.05kg

Contact:



Brother International Europe Tame Street, Audenshaw Manchester, M34 5JE United Kingdom











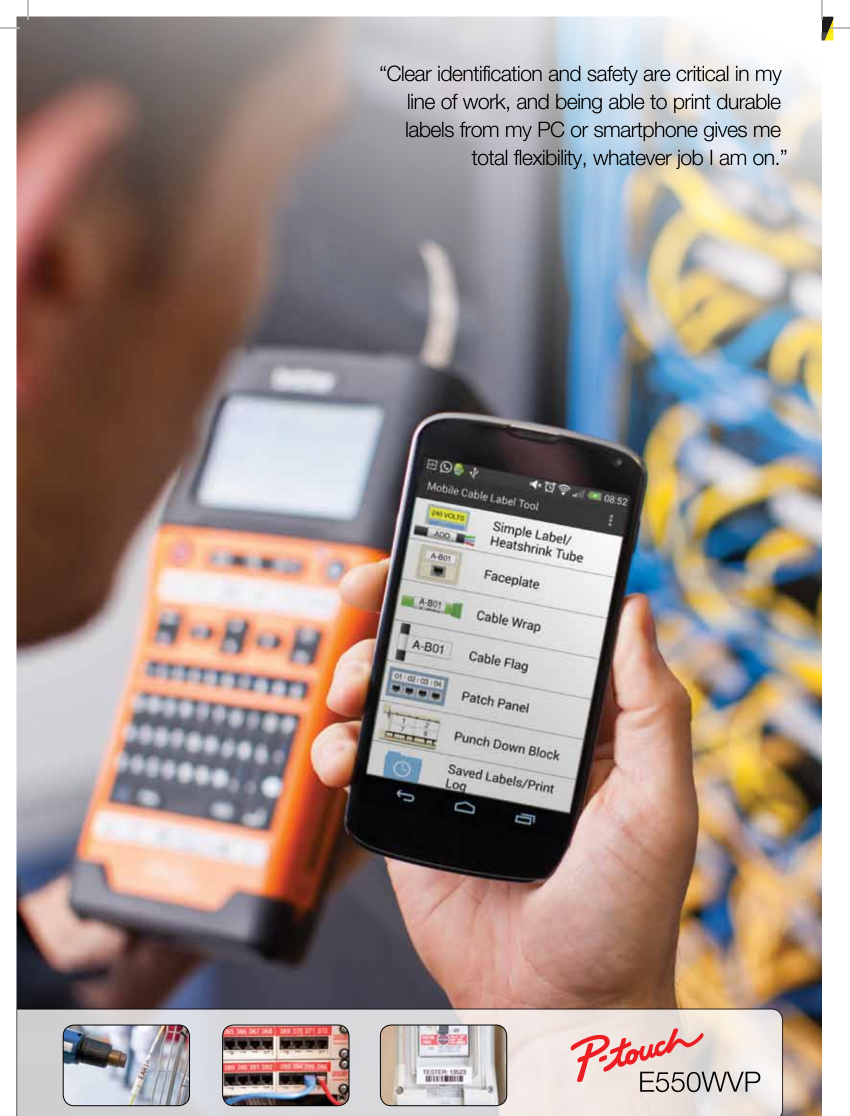
Industrial PC labelling machine

Create durable labels for electrical or datacom installations, via the easy-to-use built-in labelling functions, PC software or from your smartphone or tablet with the Brother cable labelling app.

- Large backlit graphic display
- Advanced cutter for easy-to-peel labels
- Includes 2 tape cassettes, AC adapter, lithium-ion battery, USB cable, hand strap and carry case
- Prints 3.5, 6, 9, 12, 18 and 24mm labels







P-touch E550WVP

Ensuring cables, conduits, switches and sockets are clearly identified with long lasting, durable labels is essential for electricians, datacom, telecom and security equipment installers. The Brother P-touch E550WVP creates labels that help address ANSI/EIA/TIA-606A/B, and that meet the UL-969 standards.



P-touch laminated labels – designed to last

Brother P-touch laminated TZe tapes are available in many different colours and sizes. The thermal transfer ink is sandwiched between two protective layers of PET (polyester film), protecting the text against the effects of liquids, abrasion, temperature, chemicals and sunlight. As the labels have been tested to the extreme, you can be confident of a professional quality label that has been designed to last.

















