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

Items included

PT-E300 labelling machine

Lithium-ion battery

AC adapter

18mm black on yellow strong adhesive laminated

label cassette (8m) User guide Wrist strap

Carry case

Hardware

Number of keys

133 (w) x 220 (h) x 74 (d) Housing dimensions (mm)

Housing weight 740g

TZe tape: 3.5, 6, 9, 12, 18mm Tape size/type

Print resolution 180 dpi Max. print height 15.8mm Max. print speed 20mm / sec

Cutter type Manual: Cutter blade PC style with numeric keypad Keyboard type

LCD display 15 characters x 3 line graphic

LCD backlight Yes

LCD size 67mm x 40mm Print preview

Text buffer Max. 200 chrs

50 memory locations with up to 2,400 Label memory

characters total

Lithium-ion battery (supplied) AC adapter (supplied)

6 x AA (LR6/HR6) alkaline batteries

(not supplied)

Built-in software

Built-in fonts Built-in symbols

Character sizes Character widths

Font styles

Frames

Underline Max. number of lines

Horizontal alignment

Tape length setting Tape margin setting

Tab function

Specialist labelling functions

Automatic numbering

Mirror printing Vertical printing

Barcode creation

Copy (repeat) printing Print preview Auto power off

Unit change Language change

7: (6, 9, 12, 18, 24, 36, 42 pt)

3: (extended, medium, condensed)

Automatic length labels: left aligned Pre-set label length: centre aligned

Yes (25-300mm) Narrow, half, full, chain print

Cable wrap, cable flag, face place, sequential numbering,

patch panel, punch block

Yes: (CODE39, CODE 128, EAN13, EAN8, ITF 2/5, UPC-A, UPC-E, CODABAR, GS1-128/UCC/EAN128)

Yes: (1-9)

Yes: (graphic preview)

Yes: (inch/mm)

20 languages: (English, German, French, Spanish, Portuguese, Italian, Dutch, Danish, Norwegian, Swedish, Finnish, Hungarian, Czech, Polish, Romanian, Slovenian, Slovakian, Croatian, Turkish, Brazilian Portuguese)

Contact:





Brother UK Ltd. Audenshaw. Manchester M34 5JD Tel:+44(0)8444 999 444 Fax:+44(0)161 931 2218 Web: www.brother.co.uk

All specifications correct at time of printing. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies







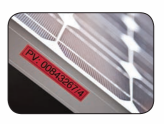


Industrial Labelling Machine

With dedicated functions for common labelling applications, easily create durable labels for faceplates, cables, consumer units and other electrical and datacom installations.

www.brother.co.uk/electrician

- Large backlit graphic display
- Dedicated function keys to easily create labels
- Includes tape cassette, AC adapter and carry case
- Prints 3.5, 6, 9, 12 & 18mm labels







P-touch E300VP

The P-touch E300VP is an indispensible tool for all electricians and datacom installers and comes complete with a lithium-ion rechargeable battery and AC adapter, all housed in a durable carry case. The large backlit graphic LCD, standard PC style keyboard and specialised functions have been developed to make common industrial labelling tasks quick and easy. Leave a professional impression by creating high quality durable labels for your installations.



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.



9 barcode protocols

security and safety.

Include barcodes for added

















384 built-in symbols

Includes common electrical, datacom, AV, security and safety symbols.