



Flexible-ID Tape Use on curved sufaces, sharp bends or cylindrical surfaces.

Strong Adhesive Tape Use on uneven, rough and textured surfaces.



Heat-shrink tube Shrinks and grips cable when heat is applied. Prints 5.8, 8.8, 11.7, 17.7mm

Technical Specifications

Hardware		Built-in softwa
Housing dimensions Housing weight Tape size/type Print resolution Max. print height Max. print speed Cutter type Keyboard type Number of keys LCD display LCD backlight LCD size Print preview Text buffer Label memory Power	133 (W) x 220 (H) x 69 (D) mm 740g TZe tape: 3.5, 6, 9, 12, 18mm HSe Heat Shrink Tube: 5.8, 8.8, 11.7, 17.7mm 180 dpi 15.8mm 20mm / sec Manual Cutter blade QWERTY with numeric keypad 64 15 characters x 3 lines graphic Yes 67mm x 40mm Yes Max. 200 chrs 50 memory locations with up to 2,400 characters in total Lithium-ion battery (supplied) AC adapter (supplied) 6 x AA (LR6/HR6) alkaline batteries (not supplied)	Built-in fonts Built-in symbols Character sizes Character widths Font styles Frames Underline Max. number of lir Horizontal alignme Tape length setting Tape length setting Tape margin settin Tab function Specialist Labelling Functions Automatic number Mirror printing Vertical printing Barcode creation
Items Included		Copy (repeat) print
	PT-E300 labeller Lithium-ion battery AC adapter 9mm Black on White Strong Adhesive laminated Label (8m) User guide Wrist strap	Print preview Auto power off Unit change Language change

n software

	7
	7 384
	7: (6, 9, 12, 18, 24, 36, 42 pt)
	4: (extended, medium, condensed)
	9 7
	Yes
ines	5
ient	Automatic length labels: left aligned
	Pre-set label length: centre aligned
ng	Yes (25-300mm)
ng	Narrow, half, full, chain print
	Yes
ng	Cable wrap, Cable flag, Face place,
	Sequential numbering, Patch panel, Puncl
	block
ering	Yes
	No
	Yes
	Yes, (9 kinds, CODE39, CODE 128, EAN13
	EAN8, ITF 2/5, UPC-A, UPC-E, CODABAR
	GS1-128/UCC/EAN128)
nting	Yes, (1-9)
	Yes, (graphic preview)
	Yes
	Yes, (inch/mm)
е	20 languages: (English, German, French,
	Spanish, Portuguese, Italian, Dutch, Danis
	Norwegian, Swedish, Finnish, Hungarian,
	Czech, Polish, Romanian, Slovenian,
	Slovakian, Croatian, Turkish, Brazilian)

PT-E300VP

brother at your side



Industrial Electrical Labeller

Dedicated functions for Electrical label applications and easy to create durable labels for faceplates, cables, consumer units, other electrical and datacom installations.



• Over 300 Electrical and Datacom symbols

- Easy to use QWERTY keyboard with dedicated function keys to create Heat Shrink tubes or labels
- Prints on the new 5.8, 8.8, 11.7, 17.7mm Heat Shrink tubes
- Prints 3.5, 6, 9, 12, 18mm TZe, HGe laminated labels
- Large backlight graphic display
- Industry standard barcode compatible
- · Includes tape cassette, Li-ion Battery, AC adapter and Tough carrying case



brother at your side

www.brother.com.sg

Label images shown are for illustrative purposes only and some aspects may not be reproducible on this model. Product specifications may be subject to change.

Carrying case

TZG HGG

§特力電材超市-龍山店 886-3-5773766 勝特力電材超市-光復店 886-3-5729570 86-21-34970699 胜特力电子(上海) 胜特力电子(深圳) 86-755-83298787 http://www.100y.com.tw

1A-B01

brothe

P-touch E300

(m) (m) (m) (m)

20108

00000000000 38663200000 0000000000 2000000000 0000000

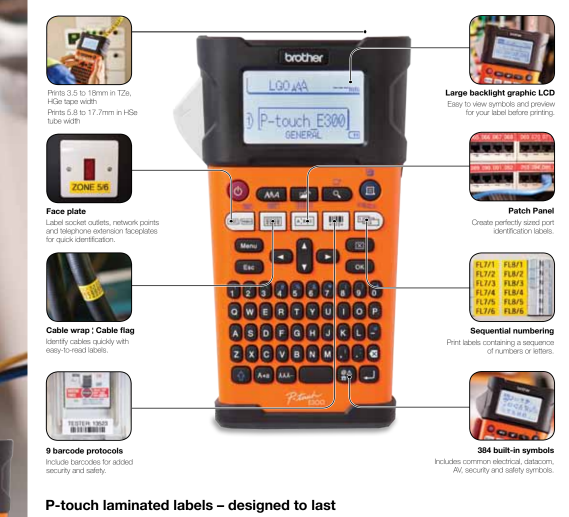
44,000

P-touch PT-E300VP can use the new Heat shrink tube tape in addition to durable TZE or HGe laminated tapes

勝特力電材超市-龍山店 886-3-5773766 勝特力電材超市-光復店 886-3-5729570 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 http://www.100y.com.tw

P-touch PT-E300VP

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



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, extreme 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.









