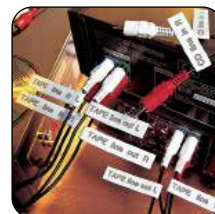




Industrial Electronic Labeller

Dedicated functions for faceplates, cables and patch panel labels creation.

- Easy-to-use QWERTY keyboard
- Print on 5.8, 8.8, 11.7, 17.7mm Heat shrink tubes
- Print on 3.5, 6, 9, 12, 18mm TZe laminated labels
- Large Graphical LCD display with backlight



**PT-E300VP use Heat shrink tube tape
in addition to the durable TZe laminated
tapes.**



PT-E300VP

PT-E300VP is an indispensable tool for all electricians and datacom installers. It comes with a Rechargeable Li-ion battery and AC power adapter stored in a durable hard carrying case. The large backlit graphical LCD, QWERTY style keyboard and specialised functions make industrial labelling quick and easy, leaving a professional looking label.



Print up to 18mm labels width

Print labels in various widths ranging from 3.5mm to 18mm



Large backlit graphic LCD

Print preview before print



Face plate

Label socket outlets, network points and faceplates



Patch Panel

Create port identification labels



Cable wrap : Cable flag

Identify cables quickly with easy-to-read labels



Sequential numbering

Print labels containing a sequence of numbers or letters



9 barcode protocols

Include barcodes for enhanced security and safety



384 built-in symbols

Include common electrical, datacom, AV, security and safety symbols



TZe laminated labels – designed to last

Brother TZe laminated tapes consist of six layers of materials, resulting in a thin yet extremely strong label. The direct thermal transfer ink is sandwiched between two protective layers of PET (polyester film) which protects the text against the effects of liquids, abrasion, temperature, chemicals and sunlight. As the labels are tested to the extreme, professional quality labels have been designed to last.



Laminated



Temperature Resistant



Water Resistant



Fade Resistant



Abrasion Resistant



Chemical Resistant



Easy Peel



Strong Adhesion



Flexible-ID Tape
Use on curved surfaces, 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.

Technical Specification

Hardware

Housing Dimension	133mm (W) x 220mm (H) x 69mm (D)
Housing Weight	740g
Tape size/type	TZe tape: 3.5, 6, 9, 12, 18mm
Print resolution	180dpi
Maximum Print height	15.8mm
Maximum Print speed	20mm per second
Cutter type	Manual cutter
Keyboard type	Qwerty with numeric keypad
Number of keys	64
LCD display	15-character x 3 lines graphic
LCD backlight	Yes
LCD size	67mm x 40mm
Print preview	Yes
Text buffer	Maximum 200 characters
Label memory	50 programmable memories
Power	Rechargeable Li-ion battery (included) AD-E001A AC Power adapter (included) 6 pcs of AA (LR6/HR6) batteries (not included)

Package content

PT-E300 Electronic Labeller
BA-E001 Rechargeable Li-ion battery
AD-E001A AC Power adapter
TZe-S221 9mm Black on White Strong Adhesive tape (8m long)
Wrist strap
Hard carrying case
User guide

Built-in software

Built-in fonts	7
Built-in symbols	384
Character sizes	7 types (6, 9, 12, 18, 24, 36, 42 pt)
Character widths	4 types (extended, medium, condensed)
Font styles	9
Frames	7
Underline	Yes
Maximum no of lines	5
Horizontal alignment	Automatic length labels: left aligned Pre-set label length: centre aligned
Tape length setting	Yes, (25 - 300mm)
Tape margin setting	Narrow, half, full, chain print
Tab function	Yes
Special labelling functions	Cable wrap, cable flag, face place, sequential numbering, patch panel, punch down block
Automatic numbering	Yes
Mirror printing	No
Vertical printing	Yes
Barcode creation	Yes, (9 kinds CODE39, CODE 128, EAN13, EAN8, ITF 2/5, UPC-A, UPC-E, CODABAR, GS1-128/UCC/EAN128)
Copy (repeat) printing	Yes, (1 - 9)
Print preview	Yes, (Graphical preview)
Auto power off	Yes
Unit change	Yes, (inch/mm)
Language change	20 languages: (English, German, French, Spanish, Portuguese, Italian, Dutch, Danish, Norwegian, Swedish, Finnish, Hungarian, Czech, Polish, Romanian, Slovenian, Slovakian, Croatian, Turkish, Brazilian (Portuguese))

P-touch

brother
at your side

