



PT-E110VP Industrial Labeller

LABELS THAT STICK.

P-touch

brother.com.au

PT-E110VP

Create long lasting labels in various colour combinations and widths with this industrial labeller. With dedicated functions to make common labelling tasks quick and easy, and with everything supplied in a hard carry case, the PT-E110VP is an invaluable tool for electricians and other professional trades.



A purpose built labeller to add to your toolbox. Create long lasting, durable and easy to peel labels for components in electrical environments.

Key Features:



Cable, faceplate and sequential numbering shortcuts for quick function access



200 symbols including electrical, security, audio/visual and safety symbols



Includes tape cassette, AC adapter, carry case and electricians guide



Heavy duty labels resistant to fade, abrasion and extreme temperatures

Packed with features



Fast 20mm / second print speed



Graphic display



Cable wrap



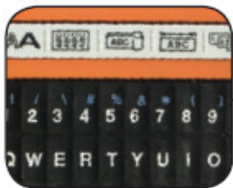
Face plate labelling



Cable flag



Sequential numbering



Dedicated number keypad



200 built-in symbols



Brother TZe laminated labels - designed to last

Brother P-touch laminated TZe tapes consist of seven layers of materials, resulting in a thin, extremely strong label. Characters are formed with a thermal transfer ink and sandwiched between two protective layers of PET (polyester film). The result is a virtually indestructible label that can withstand even the harshest conditions. For more information on Brother's durable TZe tapes, visit [HERE](#)



Laminated



Temperature Resistant



Water Resistant



Fade Resistant



Abrasion Resistant



Chemical Resistant



Easy Peel

Technical Specifications for the PT-E110VP

Hardware

Housing Dimensions (mm)	111mm (W) x 204mm (H) x 58mm (D)
Housing Weight	400g
Print Resolution	180 dpi
Max. Label Length	300mm
Max. Print Height	9mm for easy-to-read labels
Max. Print Speed	20mm / sec
Cutter Type	Built-in manual label cutter
Keyboard Type	PC layout QWERTY keyboard with dedicated numeric keypad
Number of Keys	60
LCD Display	16 character graphic LCD with real preview feature
LCD Size	58mm x 23mm
Print Preview	Yes
Text Buffer	Max 80 characters
Label Memory	720 characters (9 files x 80 chrs)
Power or HR03	Requires 6 x AAA batteries LR03 alkaline or HR03 rechargeable Ni-MH (not supplied), AC adapter (included)

Carton Contents

Includes	PT-E110, AC Adapter (AD-5000ES), 9mm black on white Flexible-ID, Tape cassette (8m), Carry case, User guide
----------	---

Supplies

TZe Tape Cassettes	3.5mm, 6mm, 9mm, and 12mm
--------------------	---------------------------

Built-in Software

Built-in Fonts	1
Built-in Symbols	200 symbols including electrical, security, audio/video and safety symbols
Character Sizes	3 sizes
Character Widths	3 widths: extended, medium, condensed
Font Styles	10
Frames	1
Underline	Yes
Max. Number of Lines	2
Horizontal Alignment	Automatic length labels: left aligned / Pre-set length labels: centre aligned
Pre-set Format (Auto Format)	None
Tape length setting	Yes (30-300mm)
Tape Margin Settings	Narrow, half, full, chain print
Tab Function	Yes
Labelling Functions	General, Cable Wrap, Cable Flag, Faceplate and Sequential Numbering
Copy (Repeat) Printing	Yes (1-50)
Print Preview	Yes (graphic preview)
Auto Power Off	Yes (approx. 5 min)
Unit Change	Yes (inch/mm)
Language Change	21 languages: English, German, French, Spanish, Portuguese, Portuguese-Bra, Italian, Dutch, Danish, Norwegian, Swedish, Finish, Hungarian, Czech, Polish, Romanian, Slovene, Slovak, Croatian, Turkish, Malay



Working with you for a better environment

At Brother, our green initiative is simple. We strive to take responsibility, act respectfully and try to make a positive difference to help build a society where sustainable development can be achieved. We call this approach Brother Earth.



brotheraustralia



Brother International Australia



BrotherAU

brother
at your side

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