

Cube Pro Labelling Machine

www.brother.ae

Professional labelling made simple



When it comes to electrical and data installations, clear, durable labelling isn't just a nice to have, it's essential!

Brother's CUBE Pro labelling machine are purpose-built to meet the needs of electricians and network installers working in the field.



Introducing the CUBE Pro PT-E920BT

The CUBE Pro PT-E920BT labelling machine is compact, portable, and packed with features designed to make on-site labelling faster and easier than ever. Whether you're marking up cables, faceplates, distribution boards, or patch panels, this device delivers high-quality, professional results every time.

With built-in Bluetooth connectivity, users can design and print labels directly from a smartphone or PC - no need to carry a laptop or return to the office. The lightweight design ensures effortless transportation from one job to the next, while the ability to print on durable, industry-grade label materials means your work stays clearly marked, even in tough environments.

Whether you're handling routine installations or tackling large-scale infrastructure projects, the CUBE Pro provides the performance, flexibility and reliability that professionals demand on the job.



Designed for

**PRO
TAPE**

range of tapes



Easy to use

Simplistic features and quick pairing with devices to access powerful & intuitive app/software which do the work for you.

Tackle jobs your way

Whether you prefer to design and print labels from your smartphone or PC, choose how and where you like to work.

Look the part

Designed to look as professional as the work you do with its modern and sleek appearance.

Effortless transport

Compact and lightweight design guarantees portability on-site, wherever you are working.





PT-E920BT CUBE Pro



- Print durable labels up to 36mm wide
- Print labels containing QR code, barcodes and logos
- Compatible with Brother's Pro Tape range – designed for industrial use with resistance to water, abrasion, chemicals and temperature extremes
- USB-C and Bluetooth connectivity
- Li-Ion rechargeable battery
- Lightweight and compact design
- Built-in auto cutter with half-cut feature

General

Carton contents

Label printer, USB Cable, Li-Ion battery (PA-BT-003), TZe-S661 36mm black on yellow strong adhesive tape

Design

Design type

Handheld

Housing colour

Black and orange

Printing

Print Resolution

360 dpi / 560 dots

Cutter

Auto

Print Method

Thermal transfer

Cutter Type

Scissors

Max. Print Speed

20 mm/sec

Half Cut

Yes

Tape width compatibility

3.5mm, 6mm, 9mm, 12mm, 18mm, 24mm, 36mm

Max. label length

1000mm

Max. print height

32mm

Power

Power Supply

Li-Ion battery
1,750 mAh

Connectivity

USB

USB-C

Bluetooth

Ver 5.0

Software and app compatibility

P-touch Editor 6 Software

Yes

Pro label Tool App

Yes

Compatible OS

Windows

11/10

Android

16/15/14/13/12

iOS

26/18/17

Weights and dimensions

Machine only (W) x (D) x (H)

138mm x 94mm x 138mm

Weight

1.17kg

Go Mobile!
with the FREE Pro
Label Tool App

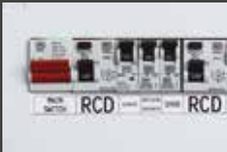


Scan the QR code

Tapes that are tested to the extreme



| 6mm | 9mm | 12mm | 18mm | 24mm | 36mm



TZe STRONG ADHESIVE LAMINATED - 8 M



For smooth, rough, textured and powder coated surfaces. With 3 times more strength on textured surfaces, than Brother standard tape on average.

Black on white	TZe-S211	TZe-S221	TZe-S231	TZe-S241	TZe-S251	TZe-S261
Black on transparent		TZe-S121	TZe-S131	TZe-S141	TZe-S151	
Black on yellow		TZe-S621	TZe-S631	TZe-S641	TZe-S651	
Black on matte silver				TZe-SM941	TZe-SM951	TZe-SM961



TZe FLEXIBLE ID LAMINATED - 8 M



With specially formulated adhesive to wrap securely around wires and cables with a diameter of 3mm or larger.

Black on white	TZe-FX211	TZe-FX221	TZe-FX231	TZe-FX241	TZe-FX251	TZe-FX261
Black on yellow	TZe-FX611	TZe-FX621	TZe-FX631	TZe-FX641	TZe-FX651	TZe-FX661



TZe SELF-LAMINATING - 8 M



Provides a protective layer over the printed area for cable marking. Our cost-saving solution laminates text during printing, which means 24mm tape is suitable for larger diameter CAT6A cables.

Black on white					TZe-SL251	TZe-SL261
Black on yellow					TZe-SL651	TZe-SL661



TZe SECURITY LAMINATED - 8 M



When the label is peeled, it leaves behind a 'checkerboard' pattern indicating the label has been tampered with.

Black on white		TZe-SE4	TZe-SE5
----------------	--	---------	---------



FLe FLAG TAPE - 72 LABELS

Pre-sized (die-cut) labels used to identify fibre optic and other types of thin cables.

Black on white	FLe-2511
Black on yellow	FLe-6511
Black on green	FLe-7511

PRO TAPE: Designed to last



Brother P-touch laminated labels have been designed to last, wherever you use them. Our laminated tape technology means our labels are designed to stick around and ensure your text is protected. With excellent resistance to water, abrasion, chemicals, fading and temperature extremes, they'll never let you down. And their strong adhesion means when you label something on-site, it stays labelled.



Laminated



Temperature Resistant



Water Resistant



Fade Resistant



Abrasion Resistant



Chemical Resistant



Easy Peel



Strong Adhesion



Choose the right tape for the job

To ensure your labels stay affixed, it is important to use the correct tape for each of your labelling applications. The chart below shows you the recommended tape to use for each application.

SURFACE	WIRE AND CABLE IDENTIFICATION			GENERAL IDENTIFICATION	
	Flexible ID	Self-Laminating	Flag Tape	Strong Adhesive	Security
Smooth surfaces	✓			✓	✓
Textured surfaces	●			✓	●
Cable wrap	✓	✓			
Cable flag	✓		✓		

✓ Recommended ● Acceptable

BUILT for Electricians

Robust and portable, the Brother CUBE Pro labelling machine is built to survive on any worksite and offer a professional, durable solution for electricians who demand compliance and reliability.

Don't leave wiring regulations to chance - trust Brother's robust labelling machine and tough, purpose-built tapes to produce clear and compliant labels instantly. Built to last, Brother labels ensure that safety warnings, identification tags, and compliance markings remain visible and secure, guaranteeing a flawless, professional finish every time.

Top applications: Electrical

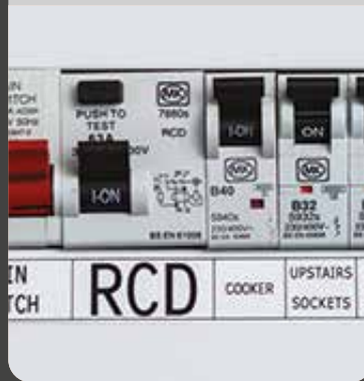
Warning / Danger labels



Cable identification



Distribution boards / Consumer units



Control gear and switchgear



Lighting and sockets



Electrical trunking / conduits



PAT testing



EV charging / Solar



BUILT for Network Professionals

Whether you're working on a large-scale network infrastructure project, in a small data centre, or an outdoor fibre installation, leave the mark of a smart professional with durable, long-lasting labels that meet industry standards and support your networking compliance needs.

Brother CUBE Pro label printer help you meet ANSI/EIA/TIA-606A/B labelling requirements and produce labels that comply with UL-969 standards - so you can be confident you're using high-quality, industry-compliant identification every time.

Top applications: Network Infrastructure

Rack ID



Panel ID



Port ID



Equipment and telecoms outlet



Cable ID - Metal



Cable ID - Fibre



Power cords



Patch cords



CONNECT for more control



Brother Pro Label Tool App

Design, preview and print durable, industry-compliant labels from your smartphone. Quick device pairing and intuitive app controls enable on-demand printing, whenever and wherever needed.

- Seamlessly connect to your printer via Bluetooth
- Ready-to-print label templates for the most common applications
- Customise labels with logos, barcodes, QR codes and more
- Create labels using data from a spreadsheet
- Preview labels before printing - no guesswork
- Share label designs with other users for quick reprinting
- Compliance guaranteed



Available to download

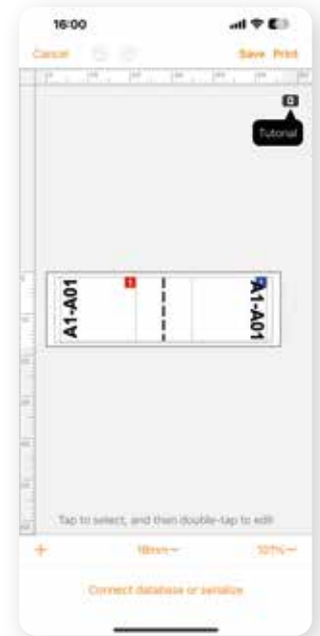
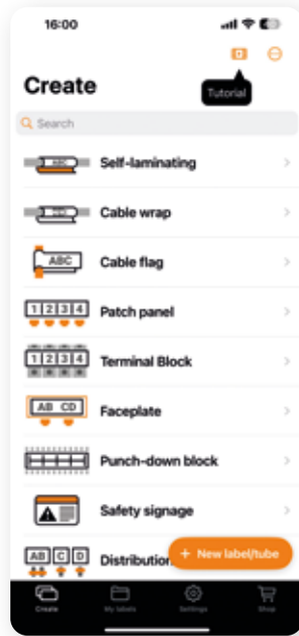


Pro Label Tool App interface



SIMPLE
EASY
Effortless

Intuitive interface makes it easy to find, select and print the right label in just a few taps.



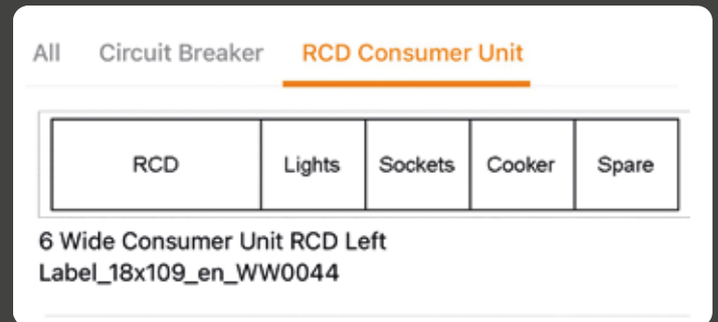
Label templates **that guarantee compliance**

Wiring regulations

514.10.1

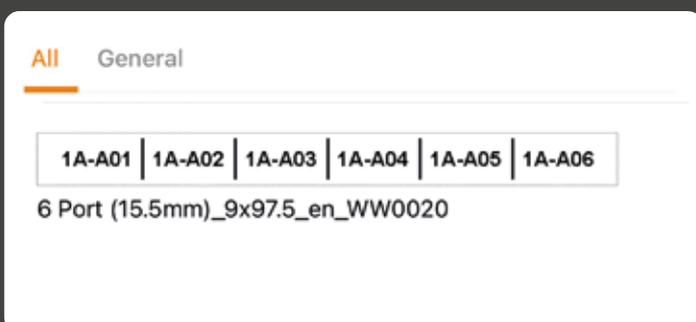


514.8.1

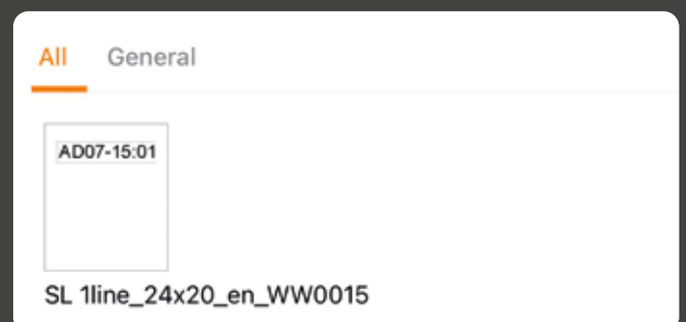


ANSI / TIA-606-C Standards

Patch panel port identifier label format



Cable identifier label format



brother
at your side