## PROFESSIONAL, TOUGH ELECTRICAL LABEL PRINTING

Helping you stay compliant and leave your mark as a smart professional


Integrity
Services Ltd
www.integrityservices.co.uk
MARK OF A SMART PROFESSIONAL

## LEAVE THE MARK OF A

 SMART PROFESSIONALWhen it comes to wiring regulations, don't leave it to chance, leave it to a Brother electrical label printer. You'll be able to produce clear and durable labels instantly on-site, helping you to achieve a professional and compliant finish every time.
And when you choose a Brother electrical label printer, you choose the best you can get. With super-fast printing, efficient cutting, wireless connectivity* plus industry symbols and templates at your fingertips, you're guaranteed to be more productive on site.

Our market-leading machines are built to last and create labels to match. So your safety warnings, guidance notices and identification labels will stick around for the long haul. Leave the mark of a smart professional.



## THE BEST WAY TO STAY COMPLIANT

Every professional knows how important it is to work to the current wiring regulations. The table opposite shows how our products can help you meet each of the specific labelling requirements, helping you stay compliant and keeping your work safe.


Regulation
411.3.3 Additional protection (RCDs)

 of an RCD in accordance with regulation 415.1. Permitted exception - specific labell 415.1 . ernited exception - specific labelled socketitem of equipment.

## General - ID and Notices

Identification of purpose of switch gear and control gear and warning notices where appropriate

## ID of conductors by

 lettering and/ornumbering 514.8.1 ID of a protective device

| 514.10.1 Voltage warning | Warning notice where terminals/fixed live parts exceed 230 v (where voltage would not normally be expected) | N | K | $\checkmark$ | $\begin{aligned} & \text { BLACK ON YELLOW } \\ & 24 \mathrm{~mm} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 514.11.1 Isolation | Identification of live parts not capable of being isolated by a single device | $\aleph$ | $\checkmark$ | $\checkmark$ | $\begin{aligned} & \text { BLACK ON YELLOW } \\ & 18 / 24 \mathrm{~mm} \end{aligned}$ |
| 514.12.1 <br> Periodic Inspection | Details of inspection and recommended re-inspection date | 3 | 3 | $\checkmark$ | $\underset{\substack{\text { BLACK ON WHITE } \\ 24 \mathrm{~mm}^{*}}}{ }$ |
| $\begin{aligned} & \text { 514.12.2 } \\ & \text { RCD } \end{aligned}$ | Identification of one or more RCDs | N | $x$ | $\checkmark$ | $\begin{aligned} & \text { BLACK ON WHITE } \\ & 24 \mathrm{~mm}^{*} \end{aligned}$ |
| 514.13.1 <br> Earthing and bonding | Notices near to: <br> - The connection of an earthing conductor to an installation earth electrode <br> - The connection of a protective bonding conductor to an | ふ | $\checkmark$ | $\checkmark$ | $\begin{aligned} & \text { BLACK ON YELLOW } \\ & 18 / 24 \mathrm{~mm} \end{aligned}$ |


|  | ex <br> Th <br> se |
| :--- | :--- |
| 514.14 .1 | Wa |
| Non-standard colours | col |
| 514.15 .1 | Wa |
| Alternative supplies | - T |

The main earthing terminal, where it is separate from the main switchgear Warning notice where non-standard wiring Warning notices a Alternative supplies

- The origin of installation
- The meter position
(ff remote from the origin)
- The consumer unit or distribution board to
which the generating set is connected
- All points of isolation of both sources of supply

Warning on distribution board
High protective conductor currents indicating those circuits having a high protective conductor current (positioned to be visible to the person modifying or extending the circuit.)

| $\sim$ | $\checkmark$ | $\checkmark$ | BLACK ON YELLOW <br> $18 / 24 \mathrm{~mm}$ |
| :---: | :---: | :---: | :---: |
| $\sim$ | $\checkmark$ | $\checkmark$ | BLACK ON YELLOW <br> $18 / 24 \mathrm{~mm}$ |

The wiring regulation content and images shown are for illustrative purposes only. It is recommended that electricians always follow the detailed
requirements within BS 7671 and the IET On-site Guide (section 6). requirements within BS 7671 and the IET On-site Guide (section 6).

## PAT Labels <br> (Portable Appliance Test)

## INTRODUGING THE RANGE PT-E550WVP

Our flagship model, the PT-E550WVP, is our best-ever electrical label printer. It's packed full of features to help you work better. You get wireless direct connectivity, so it's easy to download data to the device, or design labels from your mobile device and PC, without leaving the site.

It prints tape widths up to 24 mm , has 'Smart label' keys with ready-to-go industry templates and can even print your logo.

Durable, reliable and packed with innovative features, the Brother PT-E550W label printer lets you print customised labels from your phone using our free Mobile Cable Label Tool app, making it easy to stay compliant with the updated wiring regulations.

## = <br> MOBILE CABLE LABEL TOOL APP

The PT-E550W supports our free Mobile Cable Label Tool app for Apple and Android mobile devices.
With its wide range of templates, you can quickly and conveniently design compliant labels on your smartphone or tablet to print on the PT-E550W. All you need to do is download the application and then search for your supported device.


## PT-E550WVP FEATURES

- Print a large range of label widths $-3.5,6,9,12,18$ and 24 mm
- Smartphone / tablet connectivity
- Simple data transfer via USB or wireless connection
- Smart label application keys - quick access to industry relevant templates such as cable wrap, cable flag, face plate and more
- Fast print speeds of up to $30 \mathrm{~mm} / \mathrm{sec}^{\star}$
- Advanced automatic cutter (full and half cut options)
- Easy to use QWERTY keyboard and large backlit LCD screen
- Long-lasting rechargeable Li-ion battery pack
- Specialist HSe heat shrink tubing available
- Comes with handy carry case including adjustable wrist strap, AC adaptor, 24 mm black on yellow 8 m strong adhesive tape and 12 mm black on white 8 m flexi tape


## INTRODUCING THE RANGE PT-E300VP

Our mid-range label printer is packed with great features including a backlit LCD screen, QWERTY keyboard and barcode printing

There are tapes available to suit any job (up to 18 mm ) including heat shrink tubes that make it easy to identify cables.



## PT-E300VP FEATURES

- Print a wide range of label widths $-3.5,6,9,12$ and 18 mm
- Dedicated 'Smart label application' keys for electrical applications
- Fast print speeds of up to $20 \mathrm{~mm} / \mathrm{sec}$
- Built-in industrial strength cutter, with cut/pause to help reduce waste
- Easy to use QWERTY keyboard
- Easy to read large 15 character, 2 line backlit LCD screen
- Up to 15.8 mm print size
- Comes with handy carry case including strong adhesive 18 mm black on yellow 8 m tape, AC adaptor and rechargeable battery (also works with 6 AA batteries, not supplied)
- 3 year warranty as standard for peace of mind


## INTRODUCING THE RANGE PT-E110VP

The perfect first step into producing your own labels, the PT-E110VP has a range of features to make your work easier. Fitting nicely in your hand with a QWERTY keyboard and intuitive operation keys, it's perfect for simple labelling jobs (up to 12 mm ). Plus, when you add in a handy AC power adapter, it's clear you're getting a good deal.


## PT-E110VP FEATURES

- Print a range of label widths $-3.5,6,9$ and 12 mm
- Fast print speeds of up to $20 \mathrm{~mm} / \mathrm{sec}$
- Convenient built-in manual cutter
- Easy to use QWERTY keyboard
- Easy to read 16 characters by 1 line Graphic Monochrome LCD
- Up to 9 mm large print size
- Comes with handy carry case including 9 mm flexi id black on yellow 8 m tape and AC adaptor
- 3 year warranty as standard for peace of mind


## TAPES THAT ARE TESTED TO THE EXTREME

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.


## TAPE SELECTION FOR ELECTRICAL APPLICATIONS

| Tape Colour | Tape Type | Size | Code |
| :--- | :--- | :--- | :--- |

## P-TOUCH TAPES ARE AVAILABLE IN A WIDE RANGE OF SIZES, COLOURS AND TYPES



## COMPLY AND DELIVER

Choosing Brother's Electrical label printers and tapes will help you comply with wiring regulations, deliver a professional job and exceed your customer's expectations.


For more information contact
Integrity Services Ltd on 01213272872
or sales@integrityservices.co.uk

# WHATEVER THE JOB, LEAVE THE MARK OF A SMART PROFESSIONAL. 

## MARK OF A SMART

 PROFESSIONAL


Integrity Services Ltd

23 Sandy Lane, Aston, Birmingham B6 5TP
Telephone: 01213272872
Fax: 01213270454
Web: www.integrityservices.co.uk Email: sales@integrityservices.co.uk

