

10 Time Winners in cable identification

Electrical, Tele- & Datacom Identification Tips

Why these tips?

Cable and component identification labels usually aren't your prime concern, nor should they be. But have you ever lost time figuring out where which wire goes?

Ask yourself how much time or money you lose while trying to trace an unidentified cable, wire or component. Ask yourself how fast pressure builds when machinery, production lines, servers and services are impacted.

Cable and component identification labels are great tools to keep power, network, voice/data cables and components organised and running effectively. They enable you to quickly recognise which cable needs checking during troubleshooting.

When used correctly, professional cable & component identification can help you save a lot of time. Check out our 10 Time Winners in cable identification!

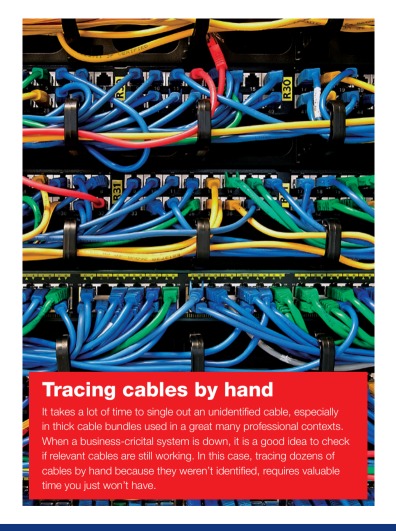


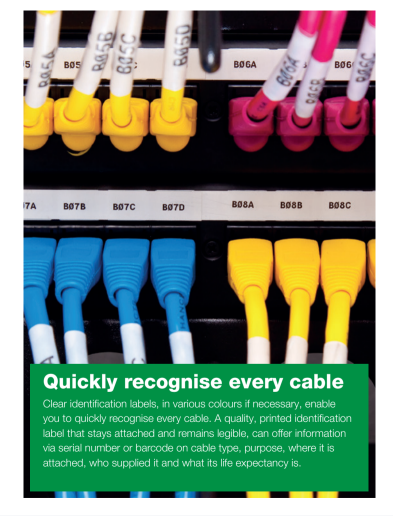
Table of Contents

10 Time Wasters

10 Time Winners

Tracing cables by hand	pg 4-5	Quickly recognise every cable
Handwriting labels	pg 6-7	Print labels
Trying to fit oversized labels	pg 8-9	All sizes at your command
Great label, wrong environment	pg 10-11	Identification for every environment
Labels that fall off	pg 12-13	Labels that stay attached
Using a fixed printer	pg 14-15	Print on the move
Using a general purpose printer	pg 16-17	Cable & component Identification printers
Low performance printers	pg 18-19	High performance printers
Starting with a blank canvas	pg 20-21	Using a professional wizard
Labelling hundreds of cables manually	pg 22-23	Automate high volume cable labelling







Handwritten labels

We have nothing against beautiful handwriting, but it just isn't that practical to identify cables and components. Handwriting takes up too much space and has a higher risk of being misread. Most handwritten identification labels were also not written with specialised ink developed to remain legible in demanding environments.









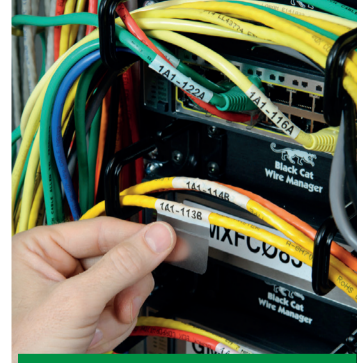


Identification for every environment

Brady offers a wide range of labels, made out of different materials that are constructed to withstand extreme environments for years. Do you want to identify cables in a damp cellar or in hot environments? Place a durable label on a sun-exposed rooftop electrical component? We have a specialised label for your environment, and a guide to help you select the right label.



Why identify anything with general multi-purpose labels that just fall off after a few weeks? Few things are as agonising as delivering sub-standard work because of poor tools. You thought every cable was identified, and you were ready for that business emergency, but now it looks like all your identification labels have fallen to the floor. Don't waste time re-applying those labels.



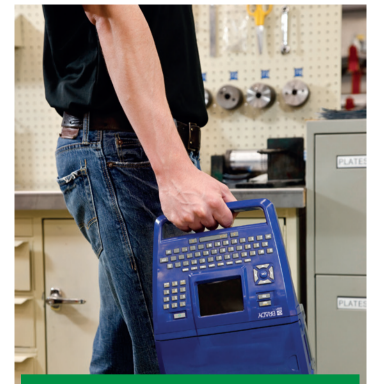
Labels that stay attached

Use identification labels that are designed for your specific application. Quality labels to identify cables easily stick to curved surfaces because they are constructed using materials and adhesives for this purpose. Labels can stay attached in environments exposed to moisture or chemicals if they are equipped with the right, specialised adhesives.



Using a fixed printer

If you are using a fixed, desktop printer to create your identification labels, you will always need to know in advance how many labels and which labels to take with you on location. Running back to the printer to create those few labels you might have forgotten, is an unnecessary loss of time.



Print on the move

Use a mobile printer that prints the labels you need anywhere, anytime. Professional cable & component identification printers can easily serialise your cable labels, print barcodes on them or add standard symbols to communicate safety information for example. Need an extra label? Grab your printer and create it as you need it.



Using a general purpose printer

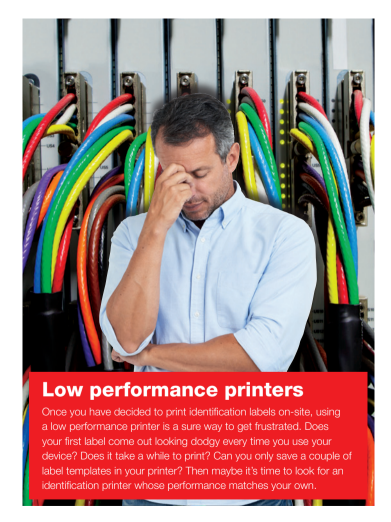
Office printers are not well suited to identify cables and components. They use inkjet technology that places ink on top of a paper where it isn't well protected, and doesn't dry quick enough. The paper they print on also isn't strong enough.

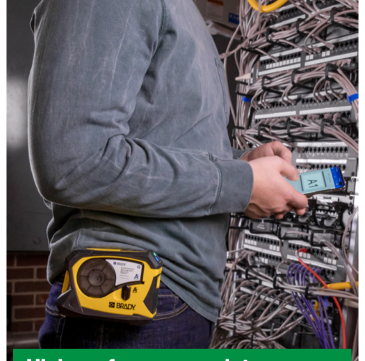
Direct thermal printers use only heat, causing their print to become unclear and unreadable over time. Both inkjet and direct thermal identification labels can be huge time wasters in cable and component identification.



Cable & component identification printers

Professional cable & component identification printers use thermal heat transfer-technology. The ink is burned into the label which creates a clear print with a good smear and chemical protection. Thermal heat transfer technology enables printing on a variety of durable label materials such as vinyl, polyester and nylon which will identify cables & components a lot longer than paper can.





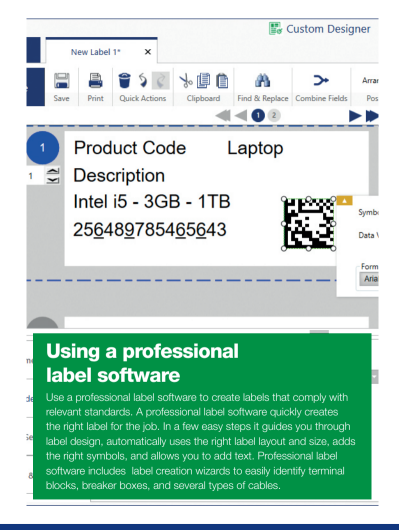
High performance printers

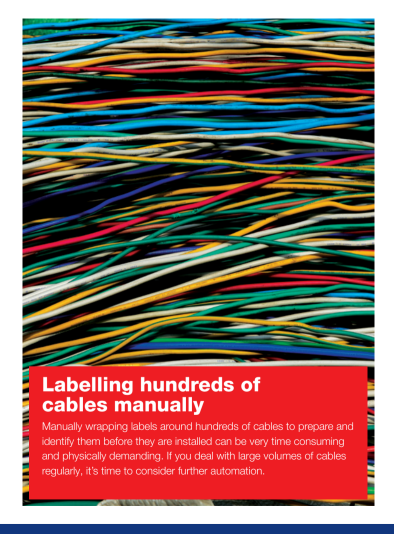
A high performance printer uses a quality processor and prints durable labels at 30 mm/second. Its internal memory capacity should be 48 MB at least, and can go up to 200 MB to save a large number of label templates on the device itself. USB-connectivity and built-in professional symbols will help you identify cables and components even faster.



Using a general software

There is, in itself, nothing wrong with creating an identification label with a general purpose software. But imagine you would have to do this for hundreds of labels. It takes a lot of time to design & correctly size each and every label on-site with a software that was never meant for label creation.







Automate high volume cable labelling

Quickly wrap labels around high volumes of cables with a cable identification print & apply system. One system can handle various cable diameters and print and apply identification labels to cables in under 5 seconds, that's roughly 12 times as fast as applying them by hand.



Cable & component identification solutions to save time

In your professional hands, the right tools always get the job done faster and with greater result. That is why every Brady printer has a wide variety of labels, in up to 8 colours, that handle every situation:

- Flag labels: to print a lot of information on a tiny label.
- Self-laminating labels: to protect a vital barcode from abrasion, dirt or moisture.
- Cable sleeves: for extra durability before attaching a cable.
- Engraved plate replacement labels: to identify components with a label that looks just like a metal nameplate
- More labels & custom solutions available!

Brady's identification solutions are available in the most durable materials for your professional context:

- Polyolefin labels and sleeves that remain legible in wet environments, in high temperatures and when exposed to chemicals
- Vinyl labels available in many colours with excellent oil and dirt resistance, great UV-resistance
- Nylon labels that are very strong and flexible and show excellent chemical and extreme temperature resistance

Time-saving on-site identification printing solutions

On-site printing power eliminates the need to carry loads of identification labels. Choose the printer that best fulfils your needs and select a few cartridges of label materials you frequently use.

Brady's printing solutions enable on demand printing of the most specialised cable and component labels in Electrical, Telecom and Datacom environments. They will save your preferred label formats for quick and easy reuse and cut your labels to size. Coupled with Brady's label software, they can print even complex identification labels with great ease.



Design any label with Brady Workstation apps

Brady Workstation offers professional, intuitive apps to design quality product and cable labels and safety signs. Label design becomes easier, faster and quickly adaptable to new label norms thanks to centralised updates.

Select the apps you need

Simply select the apps you need, download the 30-day trial and purchase when satisfied. Available product, cable, safety and facility identification apps enable you to create labels for:

- Cables
- Terminal blocks
- Control panels
 - 321|123

- Datacom applications
- Wire harnesses





Try it today! Discover Brady Workstation by scanning the QR code.



Africa

Randburg, South Africa Tel.: +27 11 704 3295 Email: africa@bradvcorp.com

Benelux

Zele, Belgium Tel.: +32 (0) 52 45 78 11 Email: benelux@bradvcorp.com

Central & Eastern Europe

Bratislava, Slovakia Tel.: +421 2 3300 4800 Email: central europe@bradycorp.com

Denmark

Odense Tel.: +45 66 14 44 00 Email: denmark@bradycorp.com

France

Roncq Tel.: +33 (0) 3 20 76 94 48 Email: france@bradycorp.com

Germany, Austria & Switzerland

Egelsbach, Germany Tel.: +49 (0) 6103 7598 660 Email: germany@bradycorp.com

Hungary

Budaörs
Tel.: +36 23 500 275
Email: central europe@bradycorp.com

Italy

Gorgonzola Tel.: +39 02 26 00 00 22 Email: italy@bradycorp.com

Middle East FZE

Dubai, UAE Tel.: +971 4881 2524 Email: me@bradycorp.com

Norway

Kjeller Tel.: +47 70 13 40 00 Email: norway@bradycorp.com

Romania

Bucharest
Tel.: +40 21 202 3032
Email: central_europe@bradycorp.com

Spain & Portugal

Madrid, Spain
Tel.: +34 900 902 993
Email: spain@bradycorp.com,
portugal@bradycorp.com

Sweden, Finland, Baltic states

Kista, Sweden

Tel.: +46 (0) 8 590 057 30 Email: sweden@bradyeurope.com

Turkey

Istanbul Tel.: +90 212 264 02 20 / 264 02 21 Fmail: turkev@bradvcorp.com

UK & Ireland

Banbury, UK Tel.: +44 (0) 1295 228 288 Email: uk@bradycorp.com

We identify and protect people, products and premises.

www.bradyeurope.com

05/04/2022 EUR-M-799-EN