



Remora Electrical

Things to know Cable Marker Systems

Technical Breakdown

Cable Identification Markers make cable labelling faster, clearer, and more reliable. They are made from durable PVC that resists heat, abrasion, and fading. You can get them in reels for high-volume jobs or in packs of 200 for smaller projects.

The markers feature a Chevron cut, which helps line them up neatly along the cable. This small design detail makes installation much easier and keeps labels consistent. Text is printed black on white for maximum visibility, and coloured versions follow international resistor colour codes, so you can quickly identify circuits.

For convenience, there are marker kits with 12, 18, or 50 compartments. These kits keep your markers organised, reduce installation errors, and make it simple to pick the right marker every time.

LinkLok® markers work across a wide range of cable sizes, making them suitable for both small electrical systems and large industrial projects. They are ideal for electricians, maintenance teams, and engineers who need to keep wiring systems safe and easy to trace. Using the right markers ensures that circuits are clearly identified, helping with troubleshooting, repairs, and compliance with industry standards.

Whether you are updating existing wiring or installing a new system, LinkLok® markers provide a practical, organised, and reliable way to manage cables.



How to Choose - Choosing the right marker depends on a few key points. First, pick markers that fit your cable size. Do you require slid-on markers, better for durability or clip-on for retro fit applications. Decide whether you need reels for continuous installation or bagged packs for smaller jobs or for marker it refills. Consider marker kits with compartments if you want organised access and faster installation. Black on white is easy to read, while coloured options help match resistor colour codes.

Finally, think about your environment. PVC markers handle most indoor and outdoor settings, but check the temperature range to be sure. Choosing the right type makes your wiring work safer, easier to maintain, and more professional. insert

Best Practices - To get the best results with LinkLok® markers, start by planning your installation. Place markers in positions that will be easy to see but won't rub against moving parts.

Line them up using the Chevron cut to keep everything neat. Don't stretch the markers too much, as this can cause misalignment or damage.

Store your markers in kits or reels to prevent them from mixing up. Check periodically to make sure markers are still intact and visible, especially in areas exposed to heat, vibration or sunlight.

Use the right colours for circuits to match resistor codes or internal standards. Clear, consistent labelling saves time during maintenance and helps prevent mistakes. insert

Q Can I use these markers to refill cable marker kits?

A Yes. The bagged LinkLok® markers are supplied in quantities of 1,000, conveniently divided into packs of 200. These smaller bags are easy to handle and can be poured directly into your existing marker kit.

Q My cable is larger than 6mm², do you offer markers for bigger cables?

A Yes. We supply two additional sizes suitable for larger cables 6-10mm² and 16-50mm². For pricing and availability, please contact our sales office for more details.

Q Can I apply cable markers after the cable has been terminated?

A Yes there are marker systems that facilitate this, the Link-Lok marker however is slid onto the cable and therefore can not be retro fitted after cable has been terminated.