Ident & Terminals | IDENTIFICATION

CABLE MARKERS

Cable Markers

Loose & Reel Supplied Markers

Introducing the Link-Lok Wire and Cable Identification System, meticulously crafted to cater to the most commonly used cable sizes. The Chevron cut shape ensures precise alignment, while the expanding gusset feature offers flexibility in accommodating different sizes within a single design. This streamlined system simplifies cable identification, reduces the risk of misalignment, and provides a cost-effective solution for professionals working with varying cable diameters.





Loose Bagged Cable Markers

Filling up the compartments of your cable marker kits is quick and easy with loose bagged markers. You also have the flexibility to customise your kit to your exact requirements.

Temperature Range: -45°C to 70°C **Material:** Self-Extinguishing PVC

Range: 0.2 to 16mm²

Colour: White, Black, Brown, Red, Orange, Yellow, Green, Blue, Purple, Grey

Standards: BS6004 / BS6231 (Black on White Markers)





Code	Description	Cable Dia	Cable Size mm ²	Marker Length	Supplied QTY
LL1B-BW-	Black Text on White	2.5 - 5.0	0.75 - 6.0	3	1000
LL1B-CC-	Colour Coded Numbers	2.5 - 5.0	0.75 - 6.0	3	1000

Black on White markers available A to Z 0 to 9 and Symbols



Coloured markers available 0 to 9 (International Resistor Colour Coding)

0 1 2 3 4	5 6 7 8 9
-----------	-----------

Applicators

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Cleats

Earthing Lightning

Cable Ties Tooling & & Acc Cable Prep

Code	Code Description	
LLMA-P	Blue Plastic Applicator	0.75-6.0mm ²
LLMA-SS	Teflon Coated Stainless Steel Applicator	0.75-6.0mm ²

How To Order





