

IDENTIFICATION & WIRING TERMINALS

Identification & Wiring Terminals

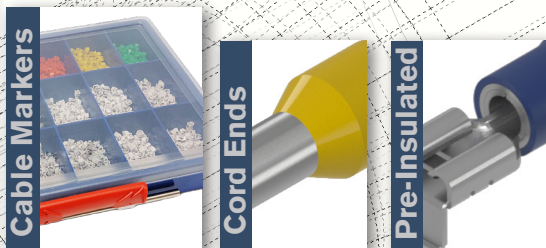
Identification & Wiring Terminals

Introducing the Link-Lok Wire and Cable Identification System, meticulously engineered to cater to the dimensions of the most commonly employed cable sizes in various industrial and commercial applications. The distinctive Chevron cut shape of this innovative system not only ensures seamless and precise alignment but also serves as a testament to its ergonomic design.

Our range of Wiring Terminals, also referred to as electrical terminals or terminal connectors, include; Ring Terminals, push-on Bullet and Spade Terminals, Butt Splices and Cord End Terminals. Manufactured from tin-plated copper for maximum conductivity they can be supplied pre-insulated with vinyl insulation.

Industry standard sizes and colours are available in all our ranges of wiring terminals. Conforming to DIN 46288 part 4 means quality is exceptional and reliability is paramount.

Our terminals are certified to be used where temperatures can range between -40°C and 105°C



Cable Markers: Link-Lok Cable Markers designed for wire and cables 0.75 to 16.0mm² and used in applications including general panel building, mass transit, telecoms & utilities. Available in Black on White and colour coded numbers to BS6004 & BS6231.

Cord Ends: Specifically designed for use in conjunction with multi stranded and tri-rated cables, cord end terminals, or as many will refer to them as bootlace ferrules, provide a secure and tidy finish to any wiring. 28 different types in 16 sizes from 0.25mm² to 120mm² in both French and German colour ranges means you will always have what the job needs.

Pre-Insulated: The main terminal body, manufactured from copper and electro tin plated, requires an insulating material around the cable barrel to protect against short circuits. Terminals are offered in 3 main sizes determined by the industry standard colours 0.5-1.5mm² red, 1.5-2.5mm² blue and 4-6mm² yellow.

SECTION CONTENTS | Ident & Terminals

IDENTIFICATION & WIRING TERMINALS



Cable Markers

P. 8 | 11



Cord Ends

P. 12 | 13



Pre-Ins Ring/Fork/Blade/Pin

P. 14 | 15



Pre-Insulated Spade Term.

P. 16 | 17



Pre-Insulated Bullet Conn.

P. 18 | 19



Box Kits

P. 20 | 21



Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Cable Joining

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

MCC Cable

Cable Ties & Acc

Tooling & Cable Prep

Fixing & Security

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.

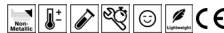
Temperature Range: -45°C to 70°C

Material: Self-Extinguishing PVC

Range: 0.2 to 16mm²

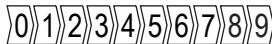
Colour: White, Black, Brown, Red, Orange, Yellow, Green, Blue, Purple, Grey

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

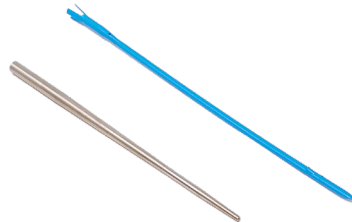


Coloured markers available 0 to 9 (International Resistor Colour Coding)

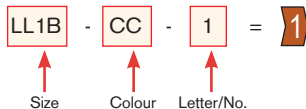


Applicators

Code	Description	Cable Size mm ²
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



IDENTIFICATION | Ident & Terminals

CABLE MARKER KITS



Reel Packed Cable Markers

Markers on the reel means that all your markers can be neatly arranged on your appropriate dispenser on or above your workstation in the panel building shop.

Temperature Range: -45°C to 70°C

Material: Self-Extinguishing PVC

Range: 0.2 to 16mm²

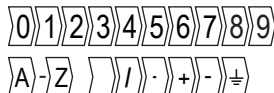
Colour: White, Black, Brown, Red, Orange, Yellow, Green, Blue, Purple, Grey

Standards: BS6004 / BS6231 (Black on White Markers)



Code	Description	Cable Dia	Cable Size mm ²	Marker Length	Supplied QTY
LL1R-BW-	Black Text on White	2.5 - 5.0	0.75 - 6.0	3	1000
LL1R-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)

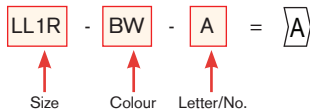


Applicators

Code	Description	Cable Size mm ²
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





CABLE MARKERS KITS

Cable Markers

Markers Kits

Link-Lok Wire and Cable Identification System, the ultimate solution for all your cable identification requirements. Available in three convenient sizes – Small with 12 compartments, Medium with 18 compartments, and Large with 50 compartments – our Marker Kits ensure that you have everything you need neatly organized and readily accessible.



Link-Lok Small 12 Compartment Marker Kit

12-compartment small Link-Lok slide-on colour coded cable marker kit is suitable for cable sizes from 0.75mm² to 6.0mm², kit supplied with marker plastic applicator.

Temperature Range: -45°C to 70°C

Material: Self-Extinguishing PVC

Range: 0.75 to 6mm²

Standards: BS6004 / BS6231 (Black on White Markers)



Kit contains 200 of each character

Code	Description	Cable Dia	Cable Size mm ²	Approx. Kit QTY
LL1K-12	200x 0-9 (Coloured) L & N	2.5 - 5.0	0.75 - 6.0	2400

Link-Lok Medium 18 Compartment Marker Kit

18-compartment medium Link-Lok slide-on colour coded cable marker kit is suitable for cable sizes from 0.75mm² to 6.0mm², kit supplied with marker stainless steel applicator.

Temperature Range: -45°C to 70°C

Material: Self-Extinguishing PVC

Range: 0.75 to 6mm²

Standards: BS6004 / BS6231 (Black on White Markers)



Kit contains 200 of each character

Code	Description	Cable Dia	Cable Size mm ²	Approx. Kit QTY
LL1K-18	200x 0-9 (Coloured) L,N,R,S,T,+,-,±,earth	2.5 - 5.0	0.75 - 6.0	3600

Link-Lok Large 50 Compartment Marker Kit

50-compartment Large Link-Lok slide-on colour coded cable marker kit is suitable for cable sizes from 0.75mm² to 6.0mm², kit supplied with stainless steel marker applicator.

Temperature Range: -45°C to 70°C

Material: Self-Extinguishing PVC

Range: 0.75 to 6mm²

Standards: BS6004 / BS6231 (Black on White Markers)



Kit contains 200 of each character



Code	Description	Cable Dia	Cable Size mm ²	Approx. Kit QTY
LL1K-50	200x 0-9 (Coloured) A to Z Special Characters	2.5 - 5.0	0.75 - 6.0	10000

Empty Compartment Kit

Empty compartment kits allows you the freedom to make up kits to your bespoke requirements.

Material: Polypropylene (PP)



Code	Description	Dimensions
CK12	12 Compartment Kit	175 x 143 x 32
CK18	18 Compartment Kit	240 x 195 x 43
CK50	50 Compartment Kit	413 x 330 x 57



Call the Remora sales team at **01226 352 000**

Challenge us - We find a solution