

TRASP Manual Wire & Cable Marking System



The TRASP Manual Wire & Cable Marking System offers a reliable and flexible solution for identifying cables, wires, terminal blocks and electrical components, especially where the object for labelling doesn't provide a means for labelling. For example; many cables and wires are round, flexible, or irregular in shape, and don't easily accommodate a place to stick a label or write on them. TRASP solves this by offering custom sleeves, tags, and holders that users can attach around or onto cables, wires and terminal blocks, enabling clear and secure identification even when the shape of the object isn't label-friendly.

Designed for professionals working on-site or in the field, TRASP allows for fast, accurate, and durable manual marking even in the most challenging environments. It has a three-step process:

1. select elements from the strip tray,
2. assembling them in the marking tool,
3. insert them into the appropriate sleeve.

This simple process makes it an ideal choice for those who need to mark in a hurry, need temporary markers, emergency labels, and all without relying on power or printers, while still obtaining professional, consistent marking and labelling results.

From plant maintenance teams needing rugged identification in industrial settings to electricians on emergency marking jobs, TRASP is portable and adaptable to any marking requirement. Whether you're organizing dozens of cables during an urgent repair or labelling new installations in a remote facility, the wide assortment of manual marking kits, sizes, and accessories provides the exact tools to work with.

The Kits offer complete manual marking solutions with pre-marked alphanumeric elements (numbers & symbols), sleeves, marking tools, trays, and durable cases. The TRASP Micro Kit ensures mobility with a compact case, while the TRASP Box and TRASP Case are perfect for in-house and field use and offer high-volume capacity.

Markings are created using pre-marked strips with clear alphanumeric characters and symbols. Sizes, colours, and can be customized for specific applications in most environments thanks to product options like stainless steel and halogen-free PVC. All consumables meet international standards and are readily available through Mimic, who are the sole Grafoplast agent in South Africa.

Whether you're dealing with complex installations, quick site interventions, or long-term facility labelling, TRASP delivers clarity with durability. Experience the confidence of a professional-grade system that performs where and when it matters most. Equip your toolkit with TRASP today for clear wire and cable identification.

JHB Branch

Mimic Components, Address: 5 Ramsay Street, Booysens, 2091, Johannesburg. Switchboard: +27(0)11-689-5700 | WhatsApp: 071-979-9999
PO Box 38493, Booysens, 2016, Johannesburg, South Africa. Email: info1@mimiccomponents.co.za | Website: www.mimiccomponents.co.za

Cape Branch

Mimic Cape. Address: Unit 41A, Stella Park, 57 Stella Road, Montague Gardens, 7441, Cape Town. Switchboard: +27(0)21-551-8185
WhatsApp: 071-979-9999. Po Box 36955, Chempet, 7442, Cape Town, South Africa. Email: info@mimic-cape.co.za | Website: www.mimic-cape.co.za