

Mimic In-House Article Subject: Industrial Team Work

Date: 21st August 2025

Industrial Team Work







Single Operator Control Desk with Small Mosaic Mimic Panel



S80LS Forklift LED Strobe Warning Ligi



TRASP Manual Cable & Wire Marking System in Portable Carry Case



By grouping together certain key devices in modern factory environments, manufacturers can streamline their processes, reduce operational delays and enhance workplace safety.

For instance, the combination of the TRASP Manual Wire Marking System together with the Enclosure Fire Alarm Signal Light, the S80LS Forklift LED Strobe Warning Light, a Single Operator Control Desk, and Tower Lights represents a synergistic approach to managing complex factory systems.

For example: the TRASP system, being one of the finest choices for maintenance, emergency and precise wire/cable marking requirements, is accomplished by utilising alphanumeric strips with letters A to Z, numbers 0 to 9, and a variety of symbols +, Ø, /, etc. This system is solely manual, can be applied at anytime and anywhere, by inserting each marking element into a plastic sleeve to create highly individual codes or marking reference as needed. It can be done during a power outage or as an interim emergency operations measure.

The Enclosure Fire Alarm Signal Light and S80LS Forklift LED Strobe Warning Light are safety products, designed to alert and protect workers from hazards and ensure safe navigation through high-risk zones, to improve operational safety.

The Single Operator Control Desk with a mosaic mimic panel enables centralized monitoring and control by displaying vital data of all of operation areas, in real-time, on one panel, to ensure systems are running smoothly and enhance response time via emergency OFF switches or by other means of alerts.

The Tower Lights with their modular design, serve as key operational components that enable effective system monitoring, control, and communication, as well as customisable visual feedback, facilitating immediate recognition of system statuses and alarms across various areas.

Together, these products are integral not only to operational safety, they also foster seamless communication across different factory levels, to effectively minimize downtime, and allow for rapid troubleshooting that ultimately contributes to a more productive and safer working environment. They combine electrical, safety, and operational elements into one cohesive solution, mitigating risks in industrial and factory operations.

For more information on any one of these products, call our switchboard, we will gladly assist you further.

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