

Memcom Wiring Looms

Product Information Sheet



The Memcom wiring looms have been developed to allow the quick and simple integration of a Memcom unit into installed lifts. The looms, which are pre-wired into the Memcom terminal block allow for the existing pictograms and alarm push button installed in the lift to be utilised and provide labelled wires to connect into these components. The looms make installing a Memcom unit quicker and easier and reduce the amount of lift-specific knowledge needed to use the pre-installed pictograms and alarm push buttons.

Some of these looms also contain relays, removing the need to source and install relays to switch pictograms. Simply plug the loom into the Memcom and wire in to the lift as detailed on the wire labels.

When this is combined with the programming interface of the Memcom system, it results in an Emergency Telephone offering which allows simple, logical installation with clear and quick programming.

Key features

- + Pre-wired into the Memcom terminal block
- + Labelled connections for every connection required on the lift
- + Integrated relays where required
- + Reduce installation complexity
- + Allow the existing pictograms and alarm push button to be utilised
- + Speed up installation
- + Reduce the risk of wiring errors



Schindler Wiring Loom-Smart Lifts



Key Features

- No wiring required into the Memcom unit - all connections to the unit are pre-wired
- All connections required to the Schindler lift are labelled and supplied with bootlace ferrils
- Terminal block provided for if a longer cable to the MPS station is required
- + Speeds up installation time
- + Reduces wiring complexity
- Allows easy use of existing pictograms and alarm push button, without altering the COP panel
- + All required relays for voltage contacts are integrated within this loom - no need to fit additional relays

Wiring Diagram: Memcom to Schindler Smart Lifts

