

Retaining most of the features associated with the OPTI-LINK, the system comes in a small and handy package ideal for use in less equipped vehicles such as General Purpose (GP) cars, and it can be easily hidden from view in covert installations. The intuitive interface features six individual switches and a triple function '999', 'ARRIVAL' and 'RESET' switch. Easy to program by the operator, switches may be set to either latching or momentary.



KEY FEATURES:

- Individual switches with clear interchangeable legends. Bespoke legends are available to order. Switch positions may be interchanged by the installer.
- Switches 1– 6 are programmable for latching, momentary and mutually exclusive action. '999' and 'ARRIVAL' are installer-programmable to operate a pre-programmed switch configuration. (No additional equipment is required to program the panel). Programming is protected by a lock code to prevent unauthorised alteration.
- Back lighting on all switches allows switch legends to be easily visible at night. Triple function '999', 'ARRIVAL' and 'RESET' switch changes colour according to the switch function activated ('999' blue, 'ARRIVAL' red).
- Auto-dim of active switches in low light conditions minimises driver distraction at night.
- Audible and visual warnings confirm to the operator that a switch is active.
- Sleep mode reduces power draw when the vehicle is not in use to prevent battery drain. The switch panel will then 'wake up' at a pre-set voltage, e.g when the vehicle is started and the battery starts charging or when a switch is activated. An auxiliary relay operates in phase with the sleep mode feature allowing external equipment such as radios to be wired through its contacts.
- Low battery volts visual warning.
- 'WALK TEST' function.

PACKAGE CONTENTS:

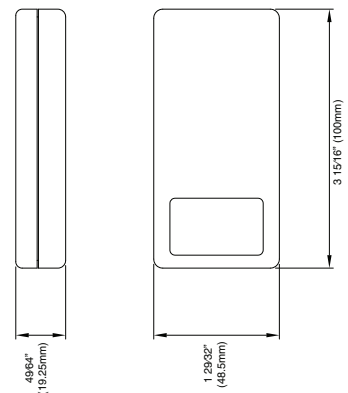
- MICRO-LINK Switch Panel
- 7 x Buttons (Legends)
- Relay Unit
- Installation Instructions
- PIN/Socket Adapter

MODEL NUMBERS:

- MLK1HCR:** Control System MICRO-LINK (Full Kit)
- ZE0187:** MICRO-LINK Switch Panel
- ADDMLINKCC:** MICRO-LINK with connecting cable for use with CenCom Sapphire™ UK



DIMENSIONS:



OPTI-DIN

Retaining and enhancing the features found in the traditional industry standard OPTI-LINK, the OPTI-DIN provides the next step forward in equipment control for emergency services vehicles. The new slim profile allows the switch panel head to be mounted either in a DIN housing, flat panel or as a conventional dashboard facia mounted panel, and features a built-in PA microphone easily accessible.



KEY FEATURES:

- Individual switches with clear interchangeable legends.
- Audible and visual warnings confirm to the operator that a switch is active.
- Compatible with CenCom Sapphire™ UK
- Bespoke legends are available to order. Switch positions may be interchanged by the installer.
- 12 programmable switches for latching, momentary and mutually exclusive actions.
- Combined '999', 'ARRIVAL', 'RESET' switch is installer programmable to operate a pre-selected switch configuration.
- Back lighting on all switches allows switch legends to be easily visible at night. '999' button has blue back lighting for easy identification.
- Auto-dim of active switches in low light conditions minimises driver distraction.
- Microphone and PTT (press to talk) switch for PA input when connected to a Woodway Beta amplifier. PA volume may be set from the switch panel.
- Direct connection via RJ45 lead to the receiver module. No interface board is required.
- Sleep mode reduces power draw when the vehicle is not in use to prevent battery drain. The switch panel will then 'wake up' at a pre-set voltage, e.g. when the vehicle is started and the battery starts charging or when a switch is activated. An auxiliary relay operates in phase with the sleep mode feature allowing external equipment such as radios to be wired through its contacts.
- Low battery volts visual warning.
- 'WALK TEST' function allows the operator to confirm that the system and the equipment that it is controlling are functioning.
- 3 Installation options: DIN Cassette, Facia Mounting Plate or Panel Grommet.



MODEL NUMBERS:

- OPTIDIN-I2:** Control System OPTI-DIN (Full Kit)
- ZE0224:** OPTI-DIN Switch Panel
- ADDMLINKCC:** OPTI-DIN with connecting cable for use with CenCom Sapphire™ UK

DIMENSIONS:

