



ILE MANUFACTURING LIMITED

FM 40432

Wanlip Road, Syston, Leicester, LE7 1PD

Telephone: 0116 2690900 Fax: 0116 2690939

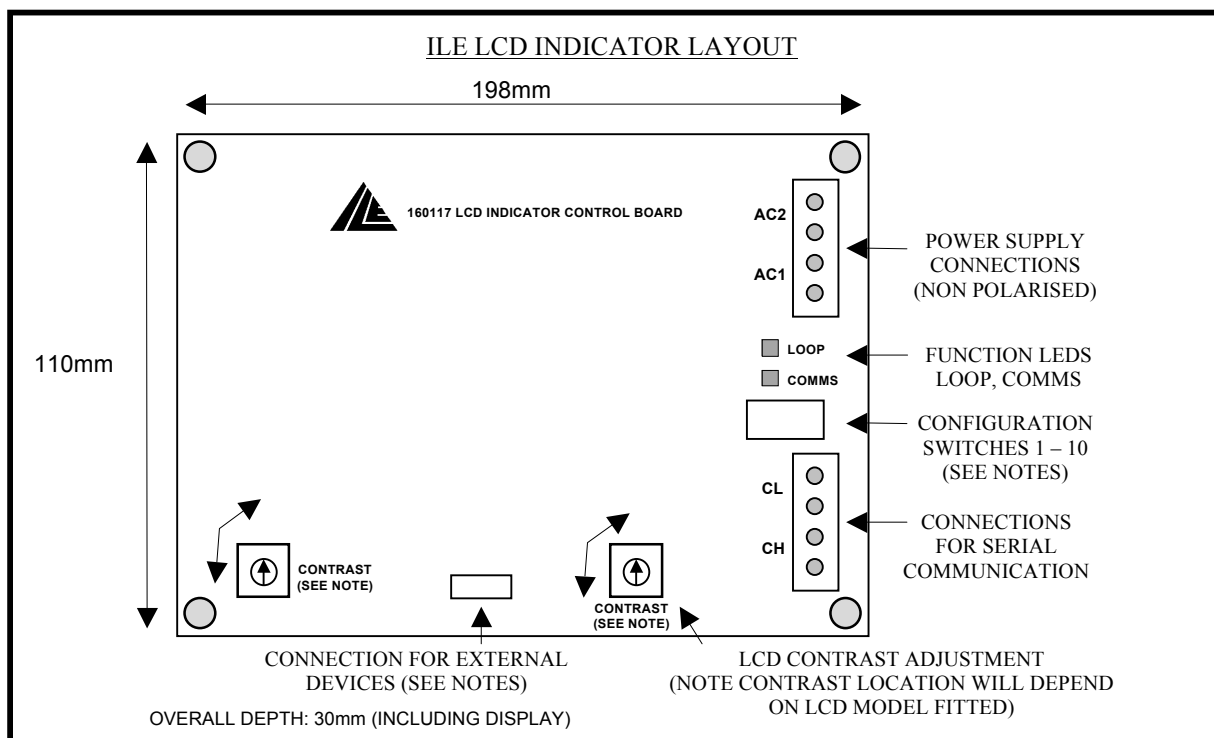
INSTALLATION/WIRING INSTRUCTIONS FOR THE ILE LCD INDICATOR

Power Supply, Input & Output Specifications

Power supply & input voltage range	=	12 - 30V A.C. or D.C.
Power Supply peak current	=	@12V 170mA, @24V 100mA

Wiring

The ILE indicator should be wired as follows:-



Notes

The configuration switches (1-6) determine the devices position within the installation for correct allocation of hall lanterns / arrival gongs. The position is set by allocating a standard binary address to identify floor position. Switch 10 enables the on board terminating CAN resistor, this feature allows correct allocation of terminators once the installation is complete.

The External device connector allows connection of the Single Digit Displays (Side arrows), Slim line Arrival Gong (Multi tone), and the Indicator Relay Board (Two N/O Volt free relay contacts). These additional devices are all controlled directly by the indicator.

Various display colour options are available, contact ILE for details.

For further information regarding the indicator, please refer to the technical manual.