

# C189 NON TIMING AUXILLIARY END SEQUENCE MODULE

DATE: 16/09/2004

ISSUE: 1

FILENAME: MJ8205MJ

The module allows for two film pulses to be used rather than the existing one. The first pulse accepted by the module triggers the 'House Lights Up' and the second pulse accepted triggers an 'End Sequence'. The unit resets itself on power up and after completing it's operation.

The PCB is screwed to the inside of the Cinemation End Sequence unit with four screws and a drilling template is provided for ease of assembly.

*Connection:*

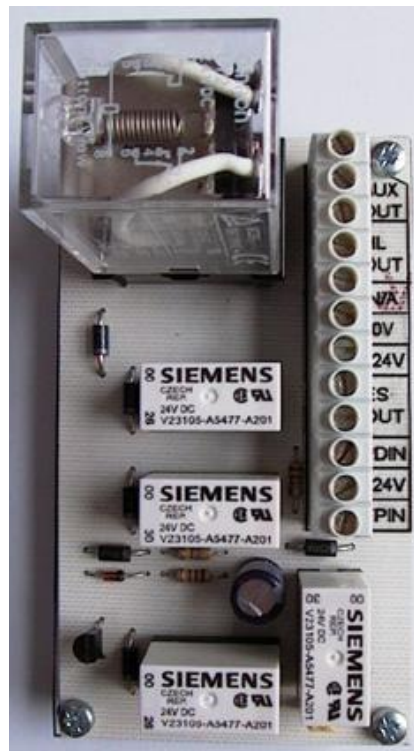
The current film pulse wires should be removed from the current input connector and re-directed to the appropriate input on the connector of the new module (Film pulse or Proximity detector).

The existing internal pulse wiring should be re-directed to the terminals marked 'ES OUT' on the connector of the new module.

Two new wires should be connected to the 'HL OUT' terminals and placed in parallel with the existing contacts for 'House Lights Up' within the unit.

24Vdc supply should be provided from the power supply.

'End Sequence' mark should remain in the same position on the film and a new mark introduced at the exact moment when the House Lights are required to be pulsed.



Size: 100mm x 60mm

## CONNECTION DIAGRAM

