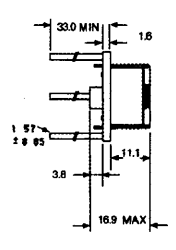
## **Installation Notes:**

The hour meter/counter modules are supplied with critical components exposed. If the module is to be used in an environment other than specified, it is the users responsibility to package the module in an enclosure which provides adequate protection.



## Notes:

- 1. There is no hourglass icon or decimal point on the counter module.
- 2. Modules must have all 5 pins soldered to the PCB to give proper mechanical support.
- 3. Module face should be 10mm minimum from the PCB when flow soldered.Backlight is 12V only. For operation at higher voltages an external dropper resistor must be fitted. (see over).

## Pin View Layout

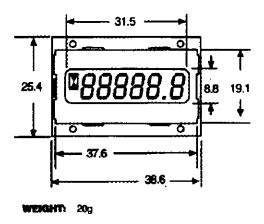
P: V+ Supply N: V- Common

I: Signal/Pulse Input

(701/703 only)

R: Reset L: Backlight

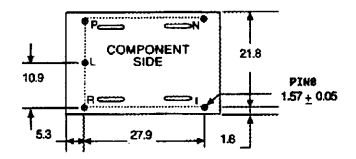
Supply	Resistor	
24Vdc	680ohm	2.5W
36-48Vdc	1.5K	2.5W
72-80Vdc	3.9K	6W
120Vac	3.9K	6W
230Vac	8.2K	6W

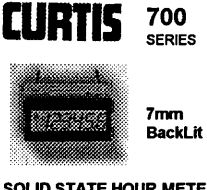


Curtis Instruments (UK) Limited, 51 Grafton Street, Northampton, NN1 2NT

Tel: 01604 29755 Fax: 01604 29876

## **Rear View**





SOLID STATE HOUR METER AND COUNTER MODULES