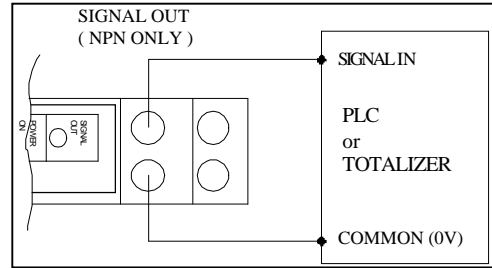
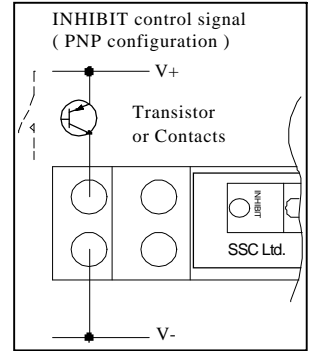
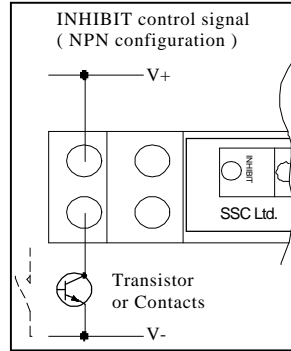
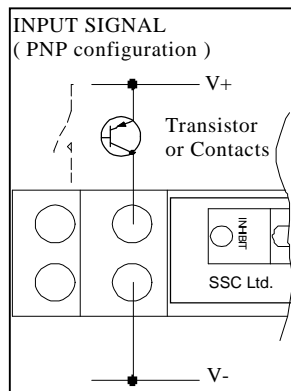
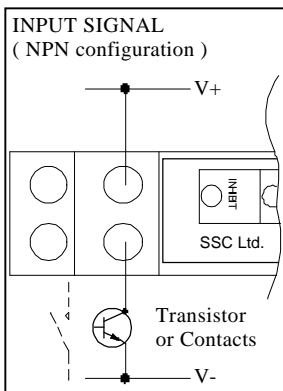
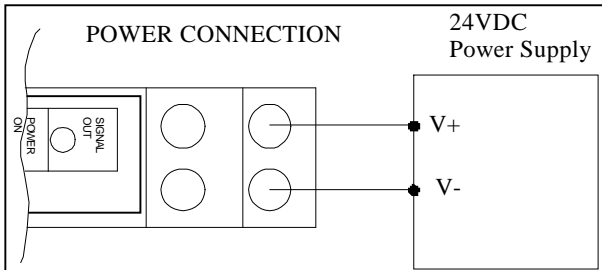


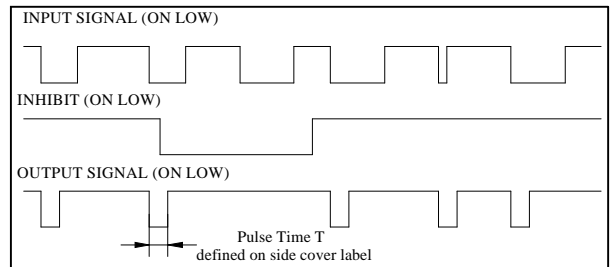
Specification:

- Power: 24VDC, 80mA, Fuse Auto-reset
- Input: Opto-isolated, NPN/PNP configure as required, 7 mA (On).
- Output: Opto-isolated NPN, 5 – 30 VDC 100 mA (max).
- Output Pulse: Pulse length set to order – see side of unit for detail.
- DIN mount: 35mm Top Hat.
- Size: 18mm (W), 59mm (H), 89mm (L)
- Weight: 50g

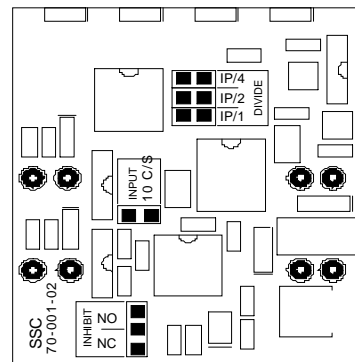
Connections:



Signal processes:



Configurations:



Divide:

Where it is necessary to generate 1/2 or 1/4 the number of output pulses to input pulses, move the jumper to headers IP/2 or IP/4. For one pulse in to one pulse out set the jumper to header IP/1.

Input:

If the signal at the input is being derived mechanically from

relay contacts or switches then place the jumper on the header to "de-bounce" the input signal. Otherwise leave the jumper off the header.

Inhibit:

Place the jumper across the two header pins for NO when the inhibit condition is: CLOSED contacts to turn Inhibit on. Place the jumper across the two header pins for NC when the inhibit condition is: OPEN contacts to turn Inhibit on.