

Meter Driver

Power :

PC style disk drive connector or 4 pin .156

Inputs :

3 active low inputs (Input 3 is an active low enable)

Outputs:

3 12VDC meter outputs

Pin 1 denoted by square pad. On these prototypes I also marked pin1 with a red dot.

Pin Out:

Power

1	+12VDC
2	GND
3	GND
4	+5VDC

Input

1	Meter 1 pulse in
2	Meter 2 pulse in
3	/EN (Ground for normal use)
4	GND

Meter

1	+12VDC
2	Meter 1
3	+12VDC
4	Meter 2
5	+12VDC
6	N/U