

PCB DESCRIPTION
M2006C SMD2

MOS (PTY) LTD.

Microsystems On Silicon

Member of EL MOS Semiconductor AG

1=VDD, 0=VSS

Polarity of jumpers is indicated with +

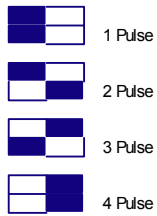
Pulse Count:
DP0 and DP1
Binary count

Time window:
DT0 and DT1
Binary count

LED Options:
LED shows
LED Pin or RELAY
pin of device

Test:
0 = Normal
1 = Test, Don't use

**Pulse Count
Example**



RPOL: (Relay Polarity)
0 = Same as LED
1 = Inverted

Sens:
0 = Far (more sensitive)
1 = Near (less sensitive)

Supply:
12V, Gnd

**Threshold
settings:**
PT1 and PT0
Tri state count

Sensitivity Example

