**NOTE 1**
1) “S1” shown with STROBE from CODA “A” selected.
2) “+STRB_DEST_SEL” jumpers shown driving A10 (LM317 Regulator version) Marker Box Driver.
3) “POL_SELECT” jumper in “N” for correct polarity.
4) Move “POL_SELECT” jumper to “IR_MODE_SELECT for IR MODE.
5) To disable the A10 Marker Box Driver remove and secure the following connections from TB1: TB1-A4, +12VDC (orange), TB1-B6, MKR_6V_PWR (blue), TB1-B15, MKR_SWT_RTN (wht/bik)
6) 28VDC & GND lines for use with TB2 & A12 Marker Driver Board.
7) MKR_6V_PWR & MKR_SWT_RTN are pre-wired at TB1 & TB2.

**NOTE 2**

**NOTE 3**

**NOTE 4**

**NOTE 5**

**NOTE 6**

**NOTE 7**

**TERMINAL BLOCK "1"**

**TERMINAL BLOCK "2"**

**MARKER 6V POWER**

**MARKER SWITCHED RETURNS**

VIPER Box, A10 Marker Box Driver, EU

(As Wired Version w/LM317 Regulator)