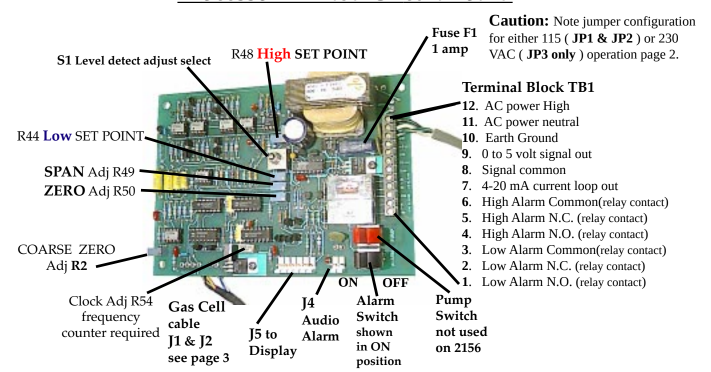
Application Note: <u>A46</u>

Model 2156 and 2166 printed circuit board adjustments and terminal connections

Model **2156** and **2166** Processor Printed Circuit Board

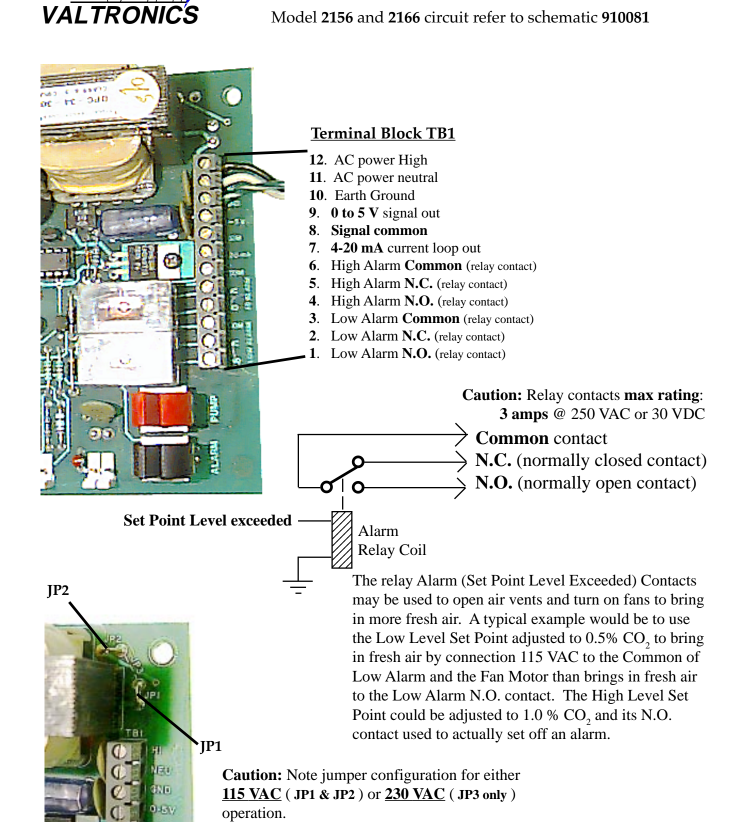


R73 adjusts the IR source voltage (J1) for 3.0 volts on Rev-C boards. Make ZERO adjustments very slowly. There is about a 5 to 10 second delay in the response. See Application Note A67 for spare part info and Application Notes A24 & A73 (Model 2166) & A35 (Model 2156) for gas calibration info. DO NOT adjust the COARSE ZERO R2 unless you run out of adjustment on the ZERO Adj R50. If necessary, center the ZERO adj R50 (20 turn pot) and very SLOWLY adjust the COARSE ZERO R2 to bring the 0 to 5 volt output close to 0.00 volts. This should be done with nitrogen in the gas cell. If you do not have any nitrogen, fresh air contains about 400 ppm (0.04% by volume) CO₂, You could adjust the ZERO for the reading shown on your units' scale data chart for 400 ppm or 0.04%. For example, a 0.2% full scale unit should have a 0 to 5 volt output of 1.00 volt for 0.04% CO₂. A 0.5% full scale unit should have a 0 to 5 volt output of 0.40 volt for 0.04% CO₂. A 1% full scale unit should read only about 0.20 volt for 0.04% CO₂ fresh air. A 3% full scale unit should read only about 0.07 volt for 0.04% CO₂ fresh air. Please remember that outside air may not be fresh and your breath may contain about 3% CO₂. DO NOT adjust the SPAN without a gas calibration kit. The SPAN is usually very stable. Gas calibration should be done every 6 months and the filters on the Model 2166 inspected at least every month. See Application Note A77 for details about Rev-C versus Rev-B PC boards and pictures of the TP2 waveform.

The **Level Detect SET POINTS** may be adjusted or viewed by switching **S1** in the direction of the **SET POINT** potentiometer you want (**right** for the **High** SET POINT). The display will read the SET POINT level in % CO₂. Adjust **R48** for the **High Level** you want and **R44** for the **Low Level** anywhere from 10% of full scale to full scale. Note: a 2000 ppm full scale unit would be alarming on fresh air if you set one at 200 ppm. The **Alarm Switch** is shipped in the OFF (toward the word ALARM on board) position and the **Pump Switch** (not used on 2156) is shipped in the ON position (away from the word PUMP on board). The adjustment of the SET POINTS WILL **NOT** EFFECT the sensors 0 to 5 volt nor 4-20 mA outputs.

Application Note: A 46

Model 2156 and 2166 circuit refer to schematic 910081



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The Model **2156** & **2166** have linear **0-5V** & **4-20 mA** outputs

Note: The 4 to 20 mA output is driven by the 0 to 5 volt output.

See the specification sheet for the output data table for the specific full scale you have. Since the outputs are linear, it is easy to calculate what the ouput should be.

Examples: A full scale of 3% CO₂ equal to 5.00 ± 0.25 volts and 20.0 ± 0.8 mA 1.5% CO₂ would give 2.50 ± 0.125 volts and 12.0 ± 0.4 mA.

A full scale of 0.5% CO₂ equal to 5.00 ± 0.25 volts and 20.0 ± 0.8 mA 0.25% CO₂ would give 2.50 ± 0.125 volts and 12.0 ± 0.4 mA

See schematic 910081.

J1 carries the detector and temperature sensor signals.

Pin 1 is the **Detector** signal with respect to pin 4 signal common.

Pin 2 is the AD592 **temperature** signal which is a current source of 0.298 mA at 25°C & 0.001 mA/°C Pin 3 is **+12 V**DC

J2 connects the switched 3.0 VDC to the IR source.

J4 has the audio alarm output signal on pin 2 and 12 VDC on pin 1.

J5 has the following outputs that goes to the Digital Panel Meter (see **page 4**): **pin** #

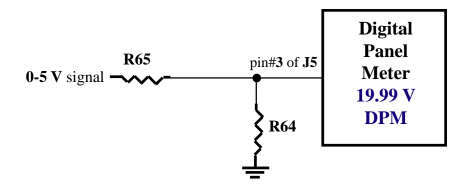
- 1. signal common (gnd)
- 2. 1.5K R65 to common for power LED (**Green**)
- 3. Analog signal from R64/R65 voltage divider (see page 4).
- 4. Low Level Detect Indicator (Yellow)(switch gnd via 1.5K R61)
- 5. +5 VDC from U16 (7805 regulator) for LED Digital Panel Meter.
- 6. High Level Detect Indicator (RED) (switch gnd via 1.5K R62)
- 7. +12 VDC for LED Indicator anodes.

Application Note: <u>A46</u>

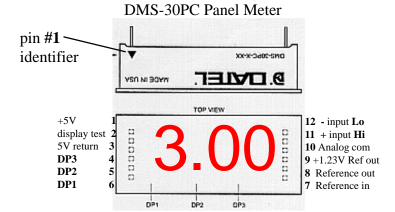
VALTRONIC'S

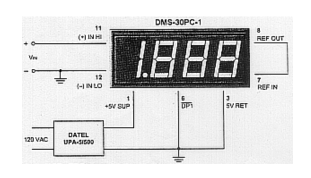
Below is a table that shows how the digital panel meter (a **19.99 V** full scale **voltmeter**) reads the 0 to 5 volt output signal through a resistive voltage divider consisting of **R64** and **R65**. The voltage going into the meter is taken across **R64** so the ratio of **R64** divided by the sum of **R64** plus **R65** times 5 volts equals the full scale voltage that the digital panel meter (DPM) will see. The DPM gets this voltage via J5 pin # 3 with respect to pin# 1 signal common. This analog signal voltage changes to the SET Point level when the S1 toggle switch is thrown. See special notes below for the 2166-J with 4 & 1/2 digits.

Model 2156 / 2166 Meter voltage divider Resistors R64 and R65								
Meter is a DMS-30PC-2 3&1/2 digit DPM with 19.99V FS				Full Scale				
%CO2	R64 KΩ	R65 KΩ	R64/(R64+R65)	Meter volts	Display		Decimal	Pt jump
0.2	2.00	3.01	0.3992	1.996	0.200	leading O not displayed	pin# 6	DP1
0.3	3.01	2.00	0.6008	3.004	0.300	leading O not displayed	pin# 6	DP1
0.5		0.10		5.000	0.500	leading O not displayed	pin# 6	DP1
1.0	1.00	4.02	0.1992	0.996	1.00		pin#5	DP2
1.5	1.50	3.48	0.3012	1.506	1.50		pin#5	DP2
2.0	2.00	3.01	0.3992	1.996	2.00		pin#5	DP2
3.0	3.01	2.00	0.6008	3.004	3.00		pin#5	DP2
5.0		0.10		5.000	5.00		pin#5	DP2
10.0	1.00	4.02	0.1992	0.996	10.0		pin# 4	DP3
15.0	1.50	3.48	0.3012	1.506	15.0		pin# 4	DP3
20.0	2.00	3.01	0.3992	1.996	20.0		pin# 4	DP3
		•						
3000 ppm -J	3.01	2.00	0.6008	3.004	3004			
Model 2166-J with 4& 1/2 digit DPM No decimal pt jumper & no					ump pin 7	7 to 8		
Revised 7/30/99 Meter is DMS-40PC-2-RL is a 19.999 volt meter								



Note: The Model 2166-J has a **4 & 1/2 digit display** DMS40PC-2-RL showing connections comming from J5. Note there is NO JUMPER from pin 7 to 8 (two lowest pins on the right hand connector shown) See drawing #030416 and schematic 910081.





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