



- Calibration:
1. Turn on power supply and wait 4 hours to let it stable
 2. Ensure surrounding is fresh air and adjust RV2 to make voltage between TP1 and TP2 less than 1mV
 3. Adjust RV4 to make output current=4.00mA or indicator Oppm
 4. Apply 50ppm H2S, adjust RV3 to make output current=20mA

Note:
 Span gas used for calibration must be newly supplied. H2S concentration will reduce significantly if it keep in store after fewer month.

Title		
MSA TYPE 481 H2S 50ppm Transmitter		
Size	Document Number	Rev
A3	<Doc>	1.0
Date:	Wednesday, November 18, 2009	Sheet 1 of 1