OFFSET ACROSS INPUT
ADS 0 ±20mV DC

Bias across AWP FC
Resistors R23/R28 15 mv.

Be sure to float
GROUND LEAD on METER
BECAUSE OF SUPPLY VOLTAGE.

Prototype circuit diagram with various electrical components and annotations.
3 A1-IS P/N 03528, Q1-IS P/N 035212, Q2-IS P/N 037150.

2. ALL CAPACITORS ARE RATED AT 15 VDC MINIMUM, VALUES IN MICROFARADS ±10%, ELECTROLYTIC -20% +150%.

1. ALL RESISTORS ARE 1/2 WATT VALUES IN OHMS ±10%.

NOTES: UNLESS OTHERWISE SPECIFIED
3 DIODE VALUES ARE 3 AMP, 100 V
2 CAPACITOR VALUES ARE IN UF
1 RESISTOR VALUES ARE 33Ω, 1W ±10%

NOTES: UNLESS OTHERWISE SPECIFIED