



RECOMMENDED POWER SUPPLY /T	10.00 ± .01 VDC
MINIMUM POWER SUPPLY	8.0 VDC
MAXIMUM POWER SUPPLY	I5 VDC
POWER CONSUMPTION	IOOmW MAX
OUTPUT TYPE	LINEAR, I TO 5 VDC
CALIBRATION GAS	NITROGEN
GAS FLOW RANGE *	0-20 SLM *
OUTPUT @ LASER TRIM POINT	5 VDC @ FULL SCALE FLOW
DIFFERENTIAL PRESSURE @ FULL SCALE	SEE PRESSURE VS. AIRFLOW CHART
NULL OUTPUT	1.00 ± .05 VDC
NULL OUTPUT SHIFT, 0 TO +50°C	$\pm .050$ VDC TYP, $\pm .100$ VDC MAX
FULL SCALE OUTPUT SHIFT, 0 TO +25°C/+25 TO 50°C	4% / 5% READING MAX
LINEARITY ERROR 2	±3.0% READING
REPEATABILITY & HYSTERESIS	±0.5% READING MAX.
RESPONSE TIME	60.0 mSEC MAX
STORAGE TEMPERATURE RANGE	-20° TO 70°C
OPERATION TEMPERATURE RANGE 5	0° TO 50°C
TERMINATION (.100 CENTERS)	.025 SQUARE
CONNECTOR (4 PIN RECEPTACLE) 3	AMP (103956-3)
WEIGHT	30 GRAMS (2.120Z)
SHOCK RATING	100 g PEAK, 6 mSEC HALF-SINE
	(3 DROPS EACH DIRECTION OF 3 AXES)
OVERPRESSURE	50 PSI MAX
LEAK RATE, MAX	O.I PSI/MIN AT STATIC CONDITION

/I - CANNOT GUARANTEE CALIBRATION AT SUPPLY VOLTAGES OTHER THAN 10.00±.01 VDC

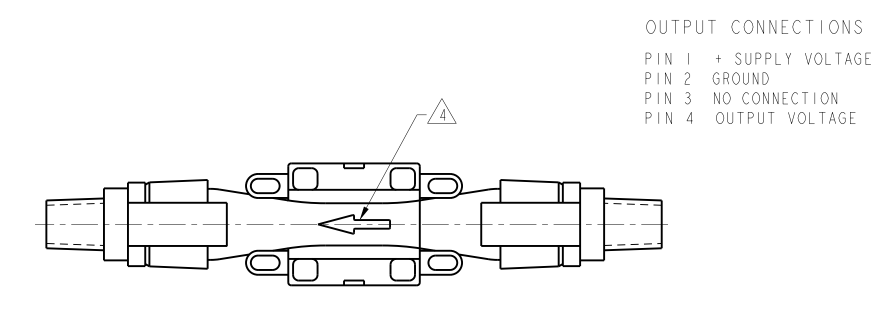
2 - LINEARITY SPECIFICATION APPLIES FROM 2 TO 100% FULL SCALE OF GAS FLOW RANGE, AND DOES ON APPLY TO NULL OUTPUT AT 0 SLM *

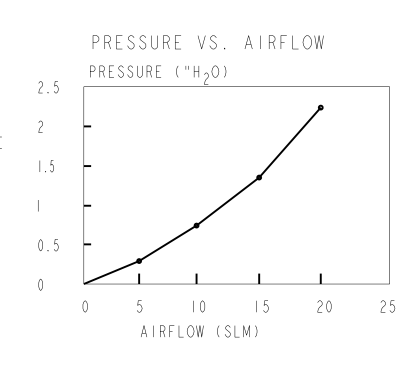
3\ SUPPLIED IN STRIP FORM. OTHER STRIP FORM RECEPTACLES ARE AVAILABLE, AS WELL AS VARIOUS TOOLS TO ASSEMBLE RECEPTACLES IN STRIP FORM. INDIVIDUAL RECEPTACLE ASSEMBLIES ARE ALSO AVAILABLE FROM AMP

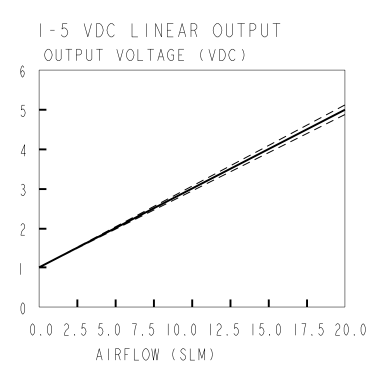
4 MOLDED-IN ARROW DESIGNATES GAS FLOW DIRECTION

* SLM DENOTES STANDARD LITERS PER MINUTE WHICH IS A FLOW MEASUREMENT REFERENCED TO STANDARD CONDITIONS OF 0°C, 760 TORR (SEA LEVEL), 50% RH

TEMPERATURE TRANSITIONS 1.66°C/MINUTE MAXIMUM WHILE IN OPERATION







± 3% READING - MEAN THIRD ANGLE PROJECTION $---- \mid M \mid M$ ---- MAX

THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH. A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH. CATALOG LISTING

MICRO SWITCH a Honeywell Division FED. MFG. CODE 91929

MASS AIRFLOW SENSOR

AWM5104VN

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ONE PLACE (.0) $\pm .030$ TWO PLACES (.00) ±.015 THREE PLACES (.000) ± .005 ANGLES

WEIGHT

⊕ -==-

DO NOT SCALE PRINT

ANSI YI4.5M-1982 APPLIES

AWM5104VN

DR AW I NG NUMBER

9

A 202464

G J W
MAR 01

B 0027347