

SPECIFICATIONS

SOURCE : DC24V (+30% ~ -25%)
 SOURCE RIPPLE: 500mV p-p less
 OUTPUT SIGNAL: DC4~20mA
 LOAD IMPEDANCE: 550Ω at DC24V
 $\left(\frac{\text{SOURCE}-13(\text{V})}{0.02(\text{A})} \Omega \right)$

ACCURACY : ±1.0% F.S.
 (at AMBIENT TEMP. 23±2°C & SOURCE DC24V±10%)

TEMP. DRIFT : ±0.06% F.S./°C

MAX PRESSURE: 1.5 Times of max press range (FLUID PRESSURE:0.1MPa MAX.)

WATER RESISTANCE: IP54

CABLE GLAND: JIS F8801 15

COLOR : Maker's standard

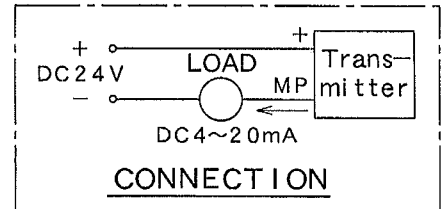
MATERIAL : CONNECT PORT SILICON, Bs
 CASE ADC

WEIGHT : about 0.6 kg

PERFORMANCE TEMP. : -20~70°C

THE NOISE EFFICIENCY TO ENDURE: EMI RESISTANCE

PRESSURE GAUGE: 0~ (DIFF.)



THE PRESSURE MEDIUM: UN-CORRODE-ABLE GAS

FILE	5	DATE	SCALE	3rd ANGLE PROJECTION	TITLE
	4	' 05. 3. 15	N/S		TYPE: SMP-MB-D
	3	APPROVED	CHECKED	DRAWN	DIFF.
	2	<i>A. Makino</i>		<i>H. Tamura</i>	PRESSURE TRANSMITTER
	1	REVISION	BY	DWG. NO.	
			明陽電機株式会社 MEIYO ELECTRIC CO, LTD		MP-71715D-3