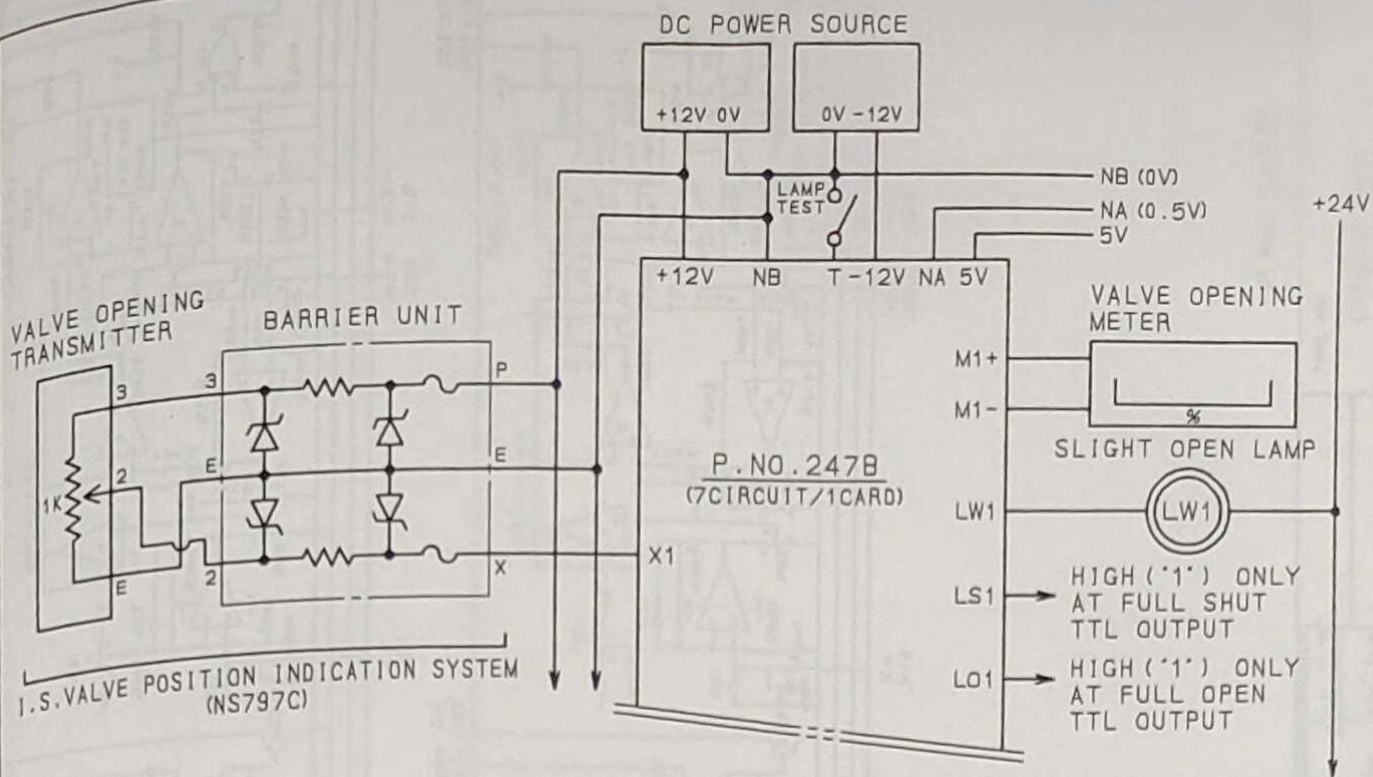


247B-1



P. NO. 247B SPECIFICATION

- INPUT SIGNAL DC 0V~5V (5V MAX)
- INPUT MIN.SPAN DC 1.35V
- ZERO POINT ADJUSTMENT RANGE DC $\pm 0.5V$
- INPUT IMPEDANCE
- ANALOGUE OUTPUT DC 4mA~20mA (RESISTANCE LOAD 550 Ω)
- LIMIT OUTPUT 1 TTL OUTPUT (USE FOR CONNECTION OF VALVE OPEN/SHUT INDICATION CIRCUIT) FAN OUT 3
- 2 TRANSISTOR OUTPUT (USE FOR CONNECTION OF LAMP LOAD)

S. NO.	SER. NO.	VALVE OPENING DEGREE (POSITION) INDICATION CIRCUIT	3rd ANGLE PROJ.
BY/DATE Y. SATOH MAR. 09 '01	APPD/DATE <i>J. Sadamoto</i> MAR. 09 '01		SCALE
NAKAKITA SEISAKUSHO CO. LTD.		DWG. No A-C0022A1	WEIGHT kg
			Rev. -