Model AX-821A Digital printer Real time printing of the measurement date



- Correspond to BCD/RS-232C input
- Correspond to many our series
- Possible to print the statistic value

Specifications

Setting range	Number of samples 0~1000
	The number of graph partitioning $0 \sim 100$
	Distribution width of memory $0 \sim 1000/0.0\% \sim 100.0\%$
External interface	[Input] BCD or RS-232C
	[Output] Centronics
Compatible models	[LCR mete] AX-221N, AX-222
	[Resistance checker] AX-114N, AX-122N, AX-123N, AX-124N
	[Capacity checker] AX-323N, AX-325N, AX-3122N
	[Our measurement instrument equipped BCD or RS-232C interface]
Operation condition	[Temp.] +5°C~+40°C [Humidity] less than 85%
Power supply	AC85V \sim 264V Automatic selectable type , 50/60Hz, about 15VA
Outer dimension	about 260 (W) \times 90 (H) \times 250 (D) mm (excluding protruding parts such as rubber legs, etc.)
Weight	about 2.5kg
Built-in printer	[Printing method] Dot matrix
	[Print direction] one-way printing
	[Print direction] $(4+0.5) \times 8$
	[Number of digits] 40 digit: 180 dots/line
	[Printing speed] about 1.8 lines/sec.
	[Printing dimensions] 1.08 × 2.4mm
	[Line spacing] 3.52mm
	[For paper] Roll paper: 57.5 ± 0.5 (W) $\times 50$ (D)
	[Input buffer] 2k bytes
	[Ink ribbon] Purple

The Outline

AX-821A receives the measurement date from our measurement instrument equipped BCD or RS-232C output, print out correspond to specification for centronics connected internal or external printer, can print out varieties of a real time measurement date, batch printing, statistical analysis printing, and histogram printing