

Specifications Summary

No. of inputs	2 channels (Compatible with our GS/BS series gauge sensors)
Display	Main display: LED - Polarity (-) & numerical values (6 digits) Sub display: LCD - 16 characters x 2 lines Comparator display: LED - Upper & Lower/Red, Good/Green
External input signal	For reset, peak hold, hold, key-protection operations (by voltage or non-voltage contact signal)
BCD signal	Output: BCD, Polarity, judgment, error: open collector (Max. 30V) Input: Reset/Hold, Hi: +4 to +5.25V, Lo: 0 to 1V
Analog output	0 to $\pm 10V$ (Full Scale), 12-bit D/A, Refresh rate: less than 10ms
RS-232C	Baud rate: 2400/4800/9600 bps
Comparator output	Setting range at 0 to ± 999999 , output: LOWER/GOOD/UPPER Semiconductor relay, 30 VAC/0.1A, Refresh rate: less than 10 ms
Calculation	A+B, A-B, B
Peak hold	MAX, MIN, MAX-MIN (RANGE)
Offset	Setting range at 0 to ± 999999
Resolution	0.5 μm , 1 μm , 10 μm (It should be set with the resolution of the sensor.)
Operating temp.	0 to 40°C
Storage temp.	-10 to 55°C
Power supply	100 to 240 VAC (50/60Hz)
Size	144(W) x 72(H) x 180(D) mm
Weight	Approx. 1.3 kg
Accessories	Power cable, Conversion adaptor for power cable, Panel mount fixture, Stand foot, Terminal socket, Unit seal
Options	<ul style="list-style-type: none"> • AX-5022 RS-232C Cable (2 meter) • AA-8107 BCD Cable (3 meter)