

■ BAROMETER

WxB-101L



The **WxB-101L** utilizes internal silicon capacitive technology to measure atmospheric pressure. This method ensures long-term stability and high precision in pressure measurements. The measured pressure data is displayed on the LCD window through an RS-232 interface and protocol.

Specifications

| | |
|-----------------------|------------------|
| Measuring Range | 500 ~ 1,200 hPa |
| Resolution | 0.1 hPa |
| Accuracy | ±0.5 hPa @ 25°C |
| Operating Environment | -40 °C ~ +85 °C |
| Power | 9 ~ 15 V DC |
| Response Time | < 1 sec |
| Dimension | 86 × 56 × 36(mm) |