

OSC 92TP118 Precision Digital Barometer

< Features >

- LED Display
- High precision
- Stable operation among long-range
- 2 way analog output
- RS232C Interface
- 500~1300 hPa wide range



< Specifications >

Model	OSC 92TP 118
Measuring range	500~1300 hPa
Sensor	Silicon resonant center
Display	LED Display
Accuracy	± 0.15hPa - 20~+ 50
Response	1 second
Digital Input/Output method	RS-232 C (JIS.X5101)
Analog Output	DC0~1V or 4~20mA
Output range	500~1300hPa, every 10hPa can be possible to set
Surrounding condition	-20~50 less than 90%RH
Connecter	RS422
Weight	Approx. 4 kg
Dimensions	230Wx60Hx230D

OSC 92TP119 Precision Digital Barometer

< Features >

- High precision
- LED display
- RoHS vs. the plan completion
- Software package attachment
- The traceability relative document attachment



< Specifications >

Model	OSC 92TP 119
Measuring range	600~1100hPa
Sensor	Piezo-resistive
Accuracy	± 3hPa
Display	LED
Response	1 second
Warm-up time	30 seconds
Weight	Approx. 2 kg
Dimensions	230Wx60Hx160D
Surrounding condition	-10 ~ 50
Digital Input/Output Method	RS-232 C
Output data	Atmospheric, Self diagnosis information
Min.increment	0.01hPa