Millimar S 1840 PE Length measuring instrument with three-color illuminated bar graph (single or dual master system)



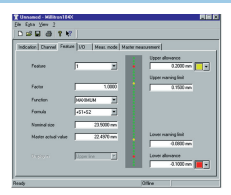








Configuration Software



The Millimar S 1840 column amplifier can be programmed either menu-guided via the integrated membrane keypad or with the provided MS Windows® configuration software.

Features

Assess and judge measuring results at a glance – nothing is easier than that with the Millimar S 1840 column amplifier. For measurements with air measuring devices

The Millimar S 1840 column amplifier offers a broad range of functions for combining the signals from both static and dynamic measurements.

Measuring results are indicated by way of 101 three-color LEDs. When the programmable warning and tolerance limits are exceeded, the LEDs change their color from green to yellow or red, accordingly — high visibility from any distance.

Display

- Easy to read 3-color illuminated bar graph with analog warning and tolerance limit display
- Backlit, two-line LCD for the display of measuring values, help tests and units of measurement
- Up to two characteristics can be displayed simultaneously.

Connections

- Single input.
- RS 232 interface.
- · Analog output.
- Three digital inputs for measuring start, master measurement, etc.
- Three digital outputs for Accept Reject Rework classification, measuring time, etc.

Functions

- Static measurements: \pm A, \pm B, and all combinations.
- Dynamic measurements: Max, Min, Max-Min, Max+Min, mean.
- Windows® software for configuring the LED display The Millimar S 1840 column amplifier can be programmed either menu-guided via the integrated membrane keypad or with the provided MS Windows® configuration software.
- Single Master or Dual Master setup.
- Password lockout in Setup Mode.
- Supplied with: Mains power supply plug





Millimar S 1840 PE Length measuring instrument with three-color illuminated bar graph (single or dual master system)

Technical Data

Analog display 101 LED elements, 3-color Range and text display 7 character LCD,

14 segment, alphanumerical Measured value display 7-stellig LCD, 7 Segment

via color range of the anlog display Tolerance display Display ranges \pm 1, 10, 30, 100, 300, 1000, 3000, 10000 μm

 \pm .0001; .0003; .001; .003; .01; .03; .1; .3 inch or tolerance related

Error limits

Interfaces

10 x analog display Digital display ± 1 digit Temperature coefficient Operating temp. range 0 °C to 45 °C

1 % (101 LEDs) ± 0.005 %/°C

Computer, printer

Control inputs

Control outputs

Analog output voltage Power supply Power consumption Protection class Housing dimensions $(H \times W \times D)$

Weight

RS232, 9 pin, male (PC compatible

configuration) 3 opto-coupler outputs, 24 V, 10 mA 3 opto-coupler inputs, 24 V, 100 mA

1 V/mm

90 V bis 264 V, 47 Hz to 63 Hz 20 VA

IP53 with conductive dust IP43 ca. 487 x 47 x 144 mm ca. 19.17" x 1.85" x 5.67"

ca. 1.6 kg

Air/electronic converter for Millimar S 1840 PE

Measuring principle differential pressure Measuring value acquisition piezo Magnification 2500:1

5000:1 10000:1 ± 25 (±00098") Air measuring range in μm (inch) ± 50 (±.00196") ± 12.5 (±00049")

Resolution 0.1 μm / **.000005**"

Measuring error in μm (inch) < 1 % of measuring range, better 0.5 % Signal noise in µm (µinch) <= 0.2 **(7.874)** <= 0.4 **(15.748)** <= 0.1 **(3.937)**

Setting time in sec. ≤ 0.3 ≤ 0.3 $\leq = 0.5$ (1 m / 3.3 ft hose)

Setting time in sec. ≤ 0.5 $\leq = 0.5$ ≤ 0.7 (2 m / 6.6 ft hose)

Operating temperature 0...40 °C (32...104 °F)

Supply pressure (> 4 bar before $2 \text{ bar} \pm 5 \%$

regulator)

Air supply connection PU hose, dia 8 x 1 (.315 x .0394") Measuring air connection PU hose, dia. 6 x 1 (.236 x .0394")

Zero setter (OFFSET) electrical Amplification (GAIN) electrical approx. 1-2 m³ Air consumption (1.308-2.616 cu.yd.)

Accessories

Accessories	
	Order no.
Base foot With 1 Regulator for 1 1840PE Column Unit Base foot With 2 Regulators for 2 1840PE Column Units	5330910 5330911
Base foot With 3 Regulators for 3 1840PE Column Units	5330912
Connection cable (9 pin D-Sub jack to D-Sub jack), length 3 m	7024634
Control unit with 3 push buttons	5318430
Foot switch for Millimar	5330955
Configuration software D1000 S	7090375
Air Supply Adaptor Kit	2121236
Includes AFL-24 Filter and AHO-2 Hose	

Order no.

Millimar S 1840 PE to connect air measuring devices

		Tooling I.D.	Order no.
S 1840 PE/F	Low magnification for 1 air gage 2500:1 / 5000:1 without regulator	50/20	5318455*
S 1840 PE/F	High magnification for 1 air gage10000:1 without regulator	10,5	5318457*

^{*} Base with Regulator required and sold separately, Air Supply Kit recommended