Product information

Compact length measuring instrument Millimar 832 PE/F2

Product features

- Digital and analog display in one unit
- Large, high contrast digital display of the exact deviation from zero
- Analog display of measurement related information
- With its fixed ratio and controlled compressed air supply, the digital Dimensionair is a sturdy, reliable system for manufacturing environments
- Only one standard needed for zero offset; the instrument is precalibrated for the correct ratio
- Measuring ranges and resolutions for almost all measuring applications (including measuring equipment with 2, 3, 4 and 6 nozzles, air sensors and nozzle measuring probes, etc.)
- Suitable for dynamic measurement
- RS-232 output for communication with a data storage device, computer or printer, for statistical process control
- Master deviation improved measurement with even more accurate automatic zero offset

Package contains

power source, supply hose AHO-2, adapter for pneumatic plug gages, Federal compatible



Item no.: 2004107

Technical data

Energy supply	110 V / 60 Hz, Power source		
Range of digital display µm	± 80, ± 40, ± 20		
Resolution µm	0,2		
Graduation mm	4, 2, 1		
Graduation value inches	150 μ", 75 μ", 38 μ"		
Display	Display mode A (or A and B for 2 channel models only)		
Tolerance display	5 LEDs		
Compatibility	Federal		
Dynamic functions	Max, Min, Max-Min		
Statistical functions	Actual value, nominal value		
Response time digital display	0.43 s		
Error limit	+/- 1 digit		
Data interface	RS-232C		
Control outputs	5 TTL optocoupler outputs		
Analog output	± 5 VDC at maximum deflection of the selected measuring range for signal $\pm \text{A}\text{,}$ $\pm \text{B}$		
Operating temperature from	5 °C		
Operating temperature up to	35 °C		
Product weight	5.00 kg		
Range of digital display inch	± .003", ± .0015", ± .00075"		

Accessories

Order no.	Designation	Product type
	Data connection cable RS232C	RS232C 0- modem cable
	Magnification kit	AMR-14
	Replacement filter element for AFL-10 filter	AFL-21
	Replacement filter element for AFL-24 filter	AFL-23