# 























#### **Features**

#### **Functions:**

- Inch/Metric operator selectable with switchable resolution.
- Normal / Reverse Sensing
- Preset capabilities to view actual size
- "Absolute" Transducer no overspeed errors or constant re-zeroing. Transducer always remembers its location, even if power is off
- High resolution digital readout and analog bar graph - digital display shows deviation from zero or actual dimension size (Preset)
- Lightweight, contamination resistant - ruggedly built to withstand hard use – gasketed case, crystal and stem assemblies resist fluid contamination

#### Mode A:

Actual value + bargraph Display of tolerance



- Calibratable if ever needed - values remembered even after battery change.
- MarConnect data output: USB, OPTO RS232C, Digimatic
- Auto-power down provides extremely low battery consumption, assuring long life from readily available commercial batteries.
- Increased resolution (0.0002 mm / 10 µinch) for today's demanding tolerances
- Unilateral Tolerances
- Go/NoGo Display Feature

### Mode B:

GO/NOGO display



#### Advanced Functions:

- Dynamic mode operation: Max, Min, TIR
- Two point difference measurement provides comparison of two readings or measuring locations.
- # Calculate the distance between 2 measured values
- Multiplier factor for ratio measurements
- Hold function holds reading on display until ready to resume
- Data output with serial number identification capability
- · Data output with selectable continuous output or single request of reading(s)

#### **Optional Factory Configured Features:**

- Locked Multiplier factor for ratio measurements
- Disabled sleep mode (manual ON/OFF)
- · Locked inch or mm display unit
- Power up in inch or mm unit on battery change
- Calibration mode lockout (with password entry)
- Setup mode lockout with password entry

#### **Technical Data** Model Range Resolution Accuracy Stem Stem Length Order no. % of digital range diameter mm / inch mm inch mm inch Standard 0.375" 11.7 0.46" 2034101 Standard 0.375" 38.0 1.50" 2034103 0.0002 / 0.00001" Standard 11.7 2034105 8 mm 0.46" ±0.25% over 0.0005 / 0.00002" Standard 38.0 2034107 ±0.50 mm / ±0.020" 8 mm 1.50" 0.001 / 0.00005" ±0.50% from ±1.00 / **±0.040"** 0.002 / 0.0001" Advanced 0.375" 11.7 0.46" 2034201 ±0.50 mm / ±0.020" 0.005 / 0.0002" Advanced 0.375" 38.0 1.50" 2034203 to 0.01 / 0.0005" Advanced ±1.00 mm / ±0.040" 11.7 8 mm 0.46" 2034205 0.02 / **0.001"** Advanced 8 mm 38.0 1.50" 2034207 Advanced Perpendicular 0.375" 11.7 0.46" 2034401



## **Technical Data**

**Display Range:** ±1.067 mm / **±0.042**"

**Spindle Range:** -1.25 to 1.50 mm / **-0.050 to +0.060**"

**Resolution:** 0.0002 mm / **0.00001**"

 Accuracy:
 ±0.5mm range: 1.25μm (0.25%)

 (% of range)
 ±1.0mm range: 5.0μm (0.50%)

 ±0.020" range: 50μin (0.25%)

±0.040" range: 200μin (0.50%)

85 to 122 a (grams) - at contex of the

**Gaging Force:** 85 to 122 g (grams) - at center of travel **3 to 4 oz (ounce)** - at center of travel

Weight: 170 g / 6 oz Spindle Velocity: Unrestricted

Temperature

Operating:  $5^{\circ}$  to  $54^{\circ}$ C /  $40^{\circ}$  to  $130^{\circ}$ F Storage:  $-17^{\circ}$  to  $60^{\circ}$ C /  $0^{\circ}$  to  $140^{\circ}$ F Repeatability:  $\pm$  1 LSD (Least Significant Digit)

**Battery Life:** 6000 hours

~12 months normal usage\*

\* normal usage= 12 hr/day x 7 day/wk

**Contact Point:** (PT-223 radiused tip, 4-48 thread, furnished on 0.375" dia. Stem model)

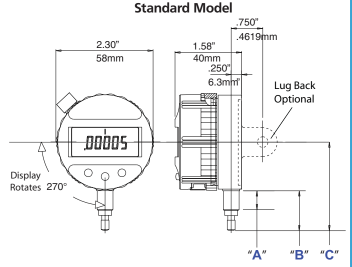
**EPT-1037-W1** radiused tip, M2.5 thread furnished on 8 mm dia. stem

model

**Power:** 3 volt lithium coin cell (2 per unit),

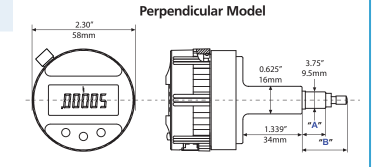
type CR 2450. Order no. **EBY-1018** 

**Display:** Rotates through 270°



For contact points please refer to pages 5-25, 5-27, 5-25 & 5-53

<b>Dimensions</b> mm / <i>inch</i>	Α	В	С
		24.1 / <b>0.95"</b> 57.2 / <b>2.25"</b>	



Accessories			
	Order no.		Order no.
Backs: Flat Black (Standard on all models) Post Back (0.5" dia. x 1" long) Lug Back (Horizontal / Vertical) Screw Back (11/16" dia x 0.5", 1/4-28 thread) Adj. Slide Back (0.5" slot, 1/4-20 thread) Adj. Rack Back* * used on SE-33 or SE-73 - Sold seperately.	EBK-1018 EBK-1012 EBK-1010 EBK-1013 EBK-1016	Other Hardware: Splash Cover Adaptor Bushing (8 mm to 3/8") Thread Adaptor (M2.5 to 4-48 thread) Spring (for lighter gaging force: 35g)  For further mounting accessories refer to page 6-13	ECV-1307-W2 BU-197 AD-185 SP-351
Data Interface: USB Cable (for MarCom or PC, 2m length) RS232 Cable (10 pin plug, 2m length) Digimatic Cable (10 pin plug, 2m length) Transmitter (Mahr t, used w/ FM1 Receiver)	4346023 4346020 4346021 2121369		