

## Fowler Electronic Ultra-Digit Mini Indicator

## #54-520-666 Features

- <sup>3</sup>/8" stem mounting
- Rugged housing constructed from high impact Polyamid, stainless steel shank and spindle
- Non contact measuring system—no gears or pinions or moving parts
- Temperature range 41—104°F working; -4 to 140°C storage
- Increased measuring, tracking speed of approximately 1.5 meters (60")/second
- Resolution .00005/.0005"(.001/.01mm)
- Overall length 5"
- 4-48 contact point thread
- Measuring force 14 ounces (4N)
- Standard indicator dovetail provides additional mounting possibilities

## **Electronic Features**

- Measuring sensor. Direct inch/metric conversion. High contrast LCD display has indicators for in/mm, hold, reference, preset, zero functions
- Low drain, high efficiency lithium wafer battery-4500 hrs. continuous on time
- · Incremental floating zero. If tool is used for SPC, the zero button can automatically be configured as a data output switch
- Hold feature freezes display for later viewina
- All features selectable via push buttons
- Direct RS-232 output. Connects to any PC computer or printer. No interface necessary.





New and Improved



Rear view showing dovetail. Dovetail brackets shown are not included.

E	Order No.	Description
	54-520-666	Electronic Indicator 0—1/2" (12.5mm)
-	54-115-333	Simplex Computer Kit. Includes 80"(2m) connecting cable; 9 pin
		IBM AT RS-232 connector; software support disk; instruction manual.
-	54-100-350	Replacement lithium battery (type #CR2032 or BR2032)



## 269