

# Fowler

## Ultra-Digit Mark V



Fowler's Ultra-Digit Mark V features Min/Max/Tir modes, tolerance signal lights, selectable resolution and bidirectional RS232 output.

- .00005"/.001mm or .0005"/.01mm resolution
- AGD Group 2 specifications.
- Display face rotates 270° for easy viewing.
- Two presets with preset recall.
- Floating zero.
- Accuracy .0002"/.005mm.
- Repeatability .0001"/.002 (±2S)

- Min/Max/Tir Modes
- Tolerance signal lights
- Bidirectional RS232 output
- Preset recall



Order No.	Description
54-520-888	Mark V Ultra-Digit Indicator with 0—1"(25mm) range
54-520-875	Mark V Ultra-Digit Indicator with 0—1/2"(12.5mm) range
54-520-876	Mark V Ultra-Digit Indicator 0—1/2"(12.5mm) travel. Same as #54-520-875 but with 8mm diameter stem. Contact point thread M2.5.
54-520-900	Special Mark V Ultra-Digit Indicator for Cylinder Bore Gages only (1/2" travel, 8mm stem, flat back) features "minimum preset".
54-115-333	Simplex Connecting Kit. Includes 80"(2m) connecting cable with 9 pin IBM compatible, 9/25 pin adaptor, support disk and instruction book.
54-115-336	Duplex Connect Kit - as above but for 2 way communication
54-520-763	Plastic cover. Protects display and keypad.
UltraDigit IV and V Backs:	
54-520-762	Offset Lug Back
54-520-776	Post Plain
54-520-778	Post Back Internally Threaded
54-520-779	Adjustable Bracket
54-520-766	Lug back for Ultra-Digit Mark IV Indicators. (Standard with all units.)
54-520-760	Flat back for Ultra-Digit Mark IV Indicators.