

Fred V. Fowler Company, Inc.



QuadraTest Multimode Electronic Test Indicator



- 4 Measuring Modes! (Min, Max, TIR and Direct)
- 4 Measuring Resolutions!

Resolution	Smallest Division
0—40—0	.0005"
0—40—0	.00005"
0—1—0	0.01mm
0—1—0	0.001mm

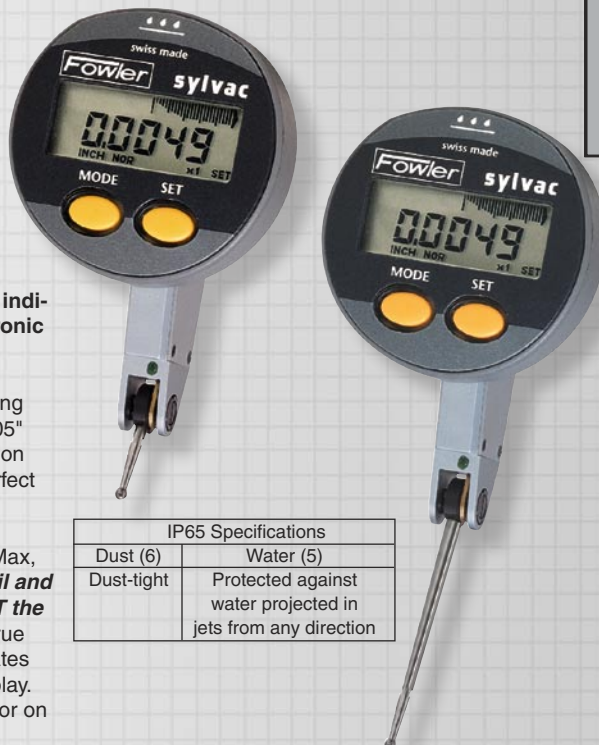
Fowler's new QuadraTest multimode electronic test indicator offers unrivaled measuring versatility in an electronic test indicator!

Available with a 1/2" or 1-7/16" contact point and featuring a range of .080" (virtual 0—40—0) on the .0005" and .00005" scale, as well as a range of 2mm (virtual 0—1—0 reading) on the 0.01mm and 0.001mm scale, the QuadraTest is the perfect solution to test indicating applications.

The QuadraTest features four measuring modes (Min, Max, TIR and Direct), with an **RS-232 interface that is water, oil and coolant resistant to IP65 compliancy WITH or WITHOUT the interface cable installed!** The QuadraTest also features true inch/metric conversion, a 1-1/2" diameter dial face that rotates a FULL 360° with both a bar graph and numeric digital display. It also meets or exceeds DIN/ISO standards (maximum error on .00005" scale at full range: .0004").

Special Features:

- 4 measuring modes: Min, Max, TIR and Direct
- 4 measuring resolutions.
- True Inch/Metric conversion.
- Water, oil and coolant resistant to IP65!
- 1-1/2" diameter dial face rotates a full 360°
- Bar graph and numeric digital display.
- Meets or exceeds DIN/ISO Standards.
- (Maximum error on .00005" scale at full range: .0004")
- Available with 1/2" or extra-long 1-7/16" contact point.
- IP65 even with RS232 output cable connected



IP65 Specifications	
Dust (6)	Water (5)
Dust-tight	Protected against water projected in jets from any direction



Order No.

Description and Contact Point Length

54-562-777	QuadraTest Electronic Test Indicator with 1/2" contact point length
54-562-888	QuadraTest Electronic Test Indicator with 1-7/16" contact point length
54-115-444	Output Cable
54-100-350	Type CR2032 Replacement battery