

Dial Indicator 401 Series

Features

Standard: ANSI B89.1.10

- Aluminium body
- With Tungsten carbide measuring tip
- Adjustable bezel with stop screw
- Tolerance indicators
- Lug back (flat back is optional)



DIAL INDICATOR									
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Bezel Diameter	Stem Diameter	Description		
MW401-01		0-0.5	1.51	0.001	58mm	3/8" spindle dia.	Lug back		
MW401-02	9	0-1.0	-	0.001	58mm	3/8" spindle dia.	Lug back		
MW401-05	0-25.0	0-1.0	0.01	0.001	60mm	8mm spindle dia.	Lug back		

Digital Indicator 405 Series

Features

Standard: Factory Standard

- Direct Inch / Metric conversion
- 58mm dial face
- Lugback and 8mm stem mountings
- Resolution 0.01mm / 0.0005"
- Absolute / Incremental reading
- Floating Zero
- Also supplied with flatback



DIGITAL INDICATOR								
Code No	Range (mm)	Range (inch)	Accuracy (mm)	Accuracy (inch)				
MW405-04DB	0-12.7	0-0.5	0.02	0.0008				
MW405-06DB	0-25.0	0-1.0	0.03	0.0012				