

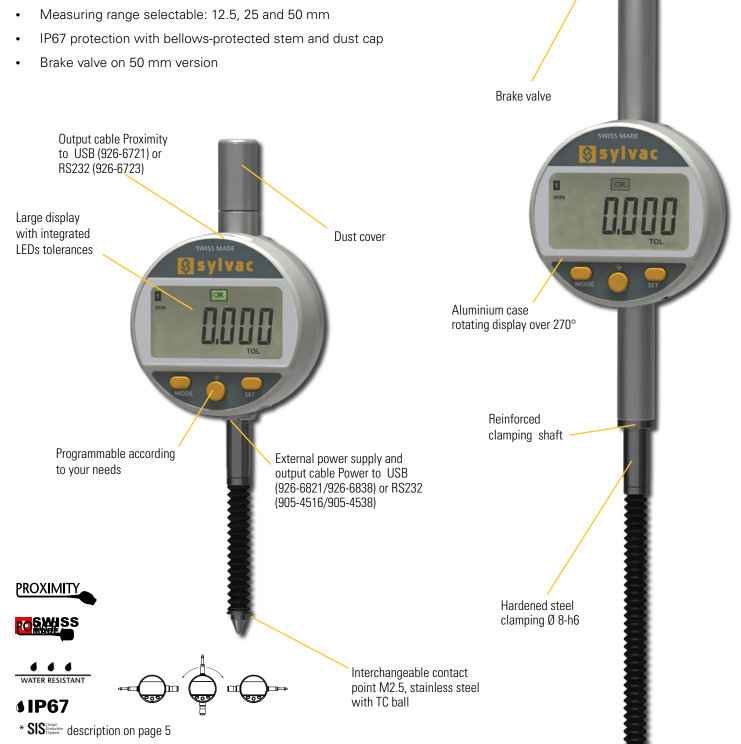
•

Digital indicators

S_Dial WORK

DESCRIPTION ADVANCED IP67

- Robust digital comparator with Ø 59.5 mm housing rotatable by 270°.
- Large display with 0.001 mm resolution and colour LED tolerance status indication
- Three buttons, including the central button with selectable favourite function
- Wide range of functions, including MIN/MAX/DELTA
- Proximity» and «Power» data outputs allowing the instrument to be used without batteries when connected by this cable.





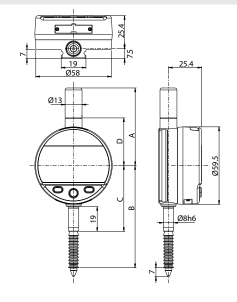


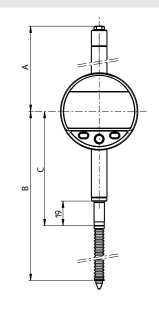
Digital indicators

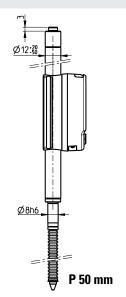
S_Dial WORK

DIMENSIONAL DRAWINGS

ADVANCED IP67







P 12.5-25 mm

TECHNICAL SPECIFICATIONS

		805-5305	805-5505	805-5625		
Measuring range	mm	12.5	25	50		
Resolution	mm	0.001	0.001	0.001		
Max. Error fe	μm	3	4	5		
Repeatability	μm		2			
IP rating			IP67			
А	mm	59.6	85.4	104.4		
В	mm	78.4	99.7	175.3		
С	mm	50.5	50.5	88		
D	mm	36.6	49.4	-		
Output data		USB / RS232				
Programmable by PC		•				
Standard functions (customized by PC)		mm/inch, ref I/II, preset (max 999.999) min/max/delta, toleances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock				

STANDARD DELIVERY

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		P 12.5	P 25	P 50
Standard	N	0.7 - 1.4	0.65 - 1.8	0.9 - 2.8
Low 2)	N			
High 2)	N			

Tolerance \pm 20%, spindle in outgoing measurement position. 2 on request