## Calipers



## **FEATURES**

- Hardened stainless steel frame and measuring jaws
- Thumbroll adjustment
- Knurled locking screw
- Depth rod
- Clear LCD Display
- Large 11mm digits

# RS PRO Electronic Digital

## Caliper DIN862

RS Stock No.: 2436621, 2436835, 2436836, 2436837, 2436838, 2436839, 2436840

RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

## Calipers



**Product Description** 

| Hetric only model  | Hardened stainless steel frame and measuring jaws<br>Thumbroll adjustment<br>Knurled locking screw<br>Depth rod<br>Clear LCD Display<br>Large 11mm digits<br>Origin setting<br>Resolution: 0.01mm<br>Repeatability: 0.01mm<br>4 Way measurement:<br>Individual serial numbers<br>Power: 1 x Silver oxide battery SR44 - 1.55v<br>Operating temperature: 5 - 40°C<br>Relative humidity: Maximum 80%<br>Warranty: 1 year |  |
|--------------------|--|--|
|                    | <ol> <li>1 Knurled Locking Screw</li> <li>2 LCD Display</li> <li>3 Depth Measuring Blade</li> <li>4 Caliper Beam</li> <li>5 Thumbroll Fine Adjustment</li> <li>6 Battery Cover</li> <li>7 Zero Set Button</li> <li>8 Power Button ON/OFF</li> <li>9 External Measuring Jaws</li> <li>10 Step Measuring Faces</li> <li>11 Internal Measuring Jaws</li> </ol>  |  |
| Manufacturers code | 2436621  |  |
| Description        | Electronic Caliper 0-300mm   |  |

## **General Specifications**

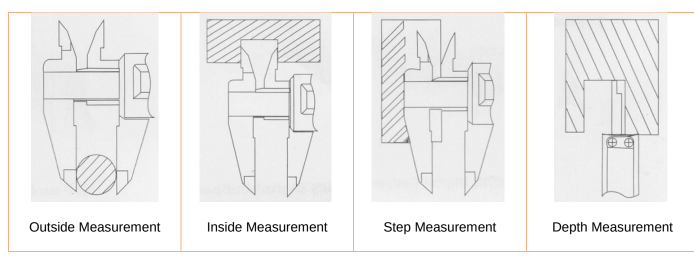
| Range               | 300mm   |  |
|---------------------|---|--|
| Resolution          | 0.01mm  |  |
| Repeatability       | 0.01mm  |  |
| Accuracy            | ±0.02mm (≤ 100mm)<br>±0.03mm (≥ 100mm – 200mm)<br>±0.04mm (≥ 200mm – 300mm) |  |
| External Jaw Length | 60mm  |  |
| Internal Jaw Length | 20mm  |  |

## Calipers



#### **Electronic Caliper**

#### 4 Way Measurement Feature



#### **OPERATING INSTRUCTIONS**

When using the Caliper for the first time or after a period of non-use, wipe the beam scale with a dry clean cloth to remove any condensation or oil deposits.

Prior to setting the caliper for measuring, first clean the measuring faces with a soft clean cloth or paper.

Switch Caliper ON

Move Caliper jaws together.

Select required measuring mode Inch / Metric.

Zero display, caliper is now ready for direct measurement.

Caliper can be zeroed at any position within its range, to provide relative measurements.

Caliper provides 4 way measurements, External, Internal, Step and Depth.

#### **OPERATING CARE**

Clean measuring faces with dry soft cloth Keep away from strong magnetic fields Prevent ingress of oil / liquids into electronics Remove battery if instrument is not used for a long period of time Do not disassemble or drop the instrument **Do not mark instrument by engraving, etching or any other permanent marking method, as this will invalidate the warranty** 

#### FAULT FINDING

| Fault   | Cause                                | Action  |
|---|--------------------------------------|---|
| Display flashes                                   | Battery voltage below 1.45volts      | Replace battery   |
| Display frozen                                    | Circuit overload                     | Remove battery and replace after 4 minutes  |
| Accuracy below specification but within +/- 0.1mm | Dirt in sensor                       | Remove slider cover assembly, clean face of sensor with dry clean compressed air (5kg/cm <sup>2</sup> ) |
| No display  | Poor battery contact<br>Dead battery | Remove battery and carefully adjust battery contacts, replace battery.                                  |