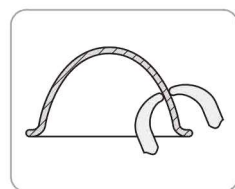


**头盔壁厚数显卡尺**

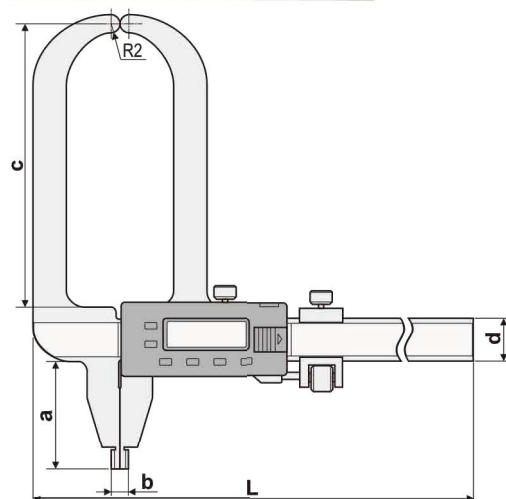
Digital Caliper with Half-round Jaws

 S/STL  
hardened


分辨力:0.01mm Resolution:0.01mm

**主要特点:**

- 弧形上爪专用于测量各种头盔、球顶、弧形锅底的壁厚，使用方便
- 下爪可用于测量内外径
- 任意位置清零，便于相对测量与绝对测量转换
- 任意位置公制与英制转换
- 带预置功能，带数据保持功能，带微调装置

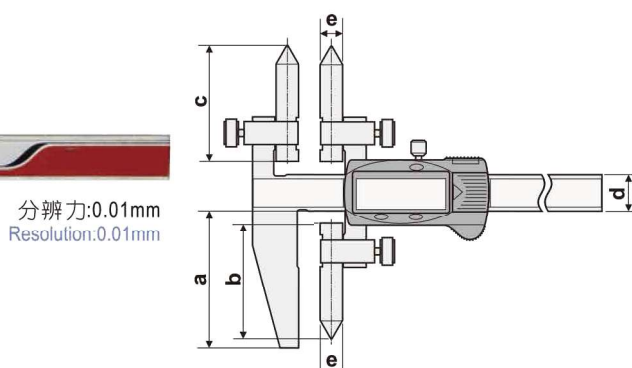

**F**
**FEATURES**

- Functions and features : easy used for helmet and arc-type thickness measurements
- Lower tips easy for ID measurements
- Zero-setting at any position, convenient for relative and absolute measure conversion
- Mm/inch conversion at any position
- With preset function, data hold and with fine-adjustment device

| 货号<br>Code NO. | 测量范围<br>Measuring Range<br>mm | 精度<br>Accuracy<br>mm | L<br>mm | a<br>mm | b<br>mm | c<br>mm | d<br>mm |
|----------------|-------------------------------|----------------------|---------|---------|---------|---------|---------|
| 111-502T2      | 0-300                         | ± 0.05               | 500     | 60      | 10      | 157.5   | 24      |

**边心距数显卡尺**

Center &amp; Edge Distance Digital Caliper


**主要特点:**

- 测量孔中心距、孔边距尺寸
- 圆锥测头

**FEATURES**

- For measuring hole Center-to-Center and Edge-to-Center distances
- Conical measuring poles

| 货号<br>Code NO. | 测量范围<br>Measuring Range<br>mm | 精度<br>Accuracy<br>mm | a<br>mm | b<br>mm | c<br>mm | d<br>mm | e<br>mm |
|----------------|-------------------------------|----------------------|---------|---------|---------|---------|---------|
| 119-201        | 上爪:10-150 下爪:5-150            | ± 0.05               | 60      | 50      | 50      | 16      | Ø10     |
| 119-202        | 上爪:10-200 下爪:5-200            | ± 0.07               | 60      | 50      | 50      | 16      | Ø10     |
| 119-203        | 上爪:10-300 下爪:5-300            | ± 0.09               | 60      | 50      | 50      | 16      | Ø10     |