

键槽对称度数显卡尺

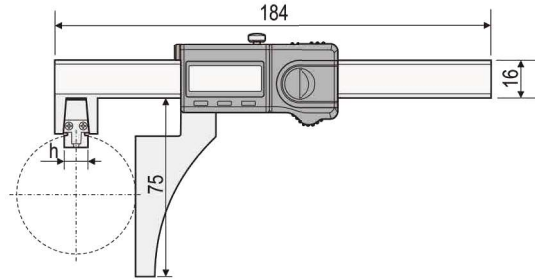
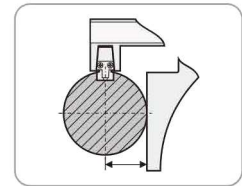
Keyway Symmetry Digital Caliper



NEW



分辨率:0.01mm
Resolution:0.01mm



主要特点:

- 通过选配不同的定位块组合, 可以实现测量范围: 键槽宽度6mm-32mm, 轴径18mm-20mm
- 可以简便直接地测量键槽的径向对称度, 通过计算公式还可以测量键槽的长向对称度

FEATURES

- The measurement range can be achieved by selecting different positioning block combinations: keyway width 6-32mm, shaft diameter 18-20mm
- The radial symmetry of the keyway can be measured simply and directly, and the longitudinal symmetry of the keyway can also be measured through the calculation formula

货号 Code NO.	定位块组合货号 Positioning Block NO.	键槽宽度 Keyway Width h/mm	轴径 Shaft Diameter mm	精度 Accuracy mm
118-301A	118-301A-050-1	6	18-24	± 0.05
	118-301A-050-2	8	24-30	± 0.05
	118-301A-050-3	10	30-36	± 0.05
	118-301A-050-4	12	36-42	± 0.05
	118-301A-050-5	14	42-48	± 0.05
	118-301A-050-6	16	45-55	± 0.05
	118-301A-050-7	18	55-65	± 0.05
	118-301A-050-8	20	65-75	± 0.05
	118-301A-050-9	24	75-90	± 0.05
	118-301A-050-10	28	90-105	± 0.05
	118-301A-050-11	32	105-120	± 0.05

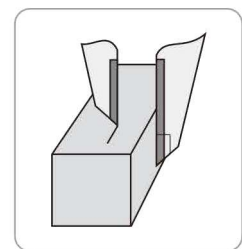
F

划线用数显卡尺

Digital Caliper with Scribing Jaws



分辨率:0.01mm
Resolution:0.01mm

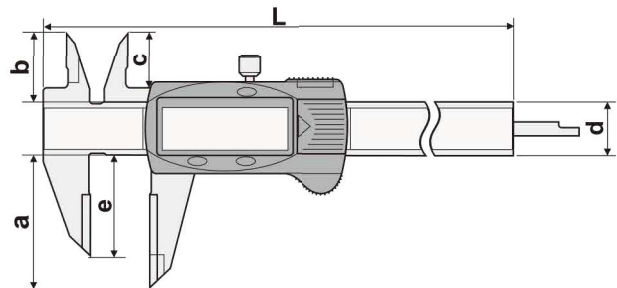


主要特点:

- 专用于划线, 使用方便
- 划线爪镶耐磨硬质合金
- 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

FEATURES

- Used for measuring and scribing
- Carbide-tipped scriber
- Zero-setting at any position, convenient for relative and absolute measure conversion
- Mm/inch conversion at any position



货号 Code NO.	测量范围 Measuring Range mm	精度 Accuracy mm	L mm	a mm	b mm	c mm	d mm	e mm
111-251T	0-150	± 0.03	236	40	21	16.5	16	30