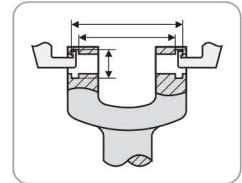


万向节内槽数显卡尺

Digital Caliper for Universal Joint



分辨率:0.01mm
Resolution:0.01mm

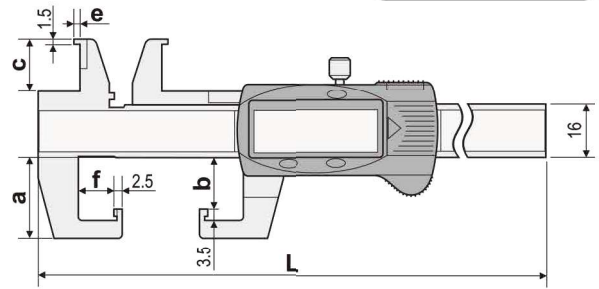


主要特点:

- 专用于万向节钹形件的卡环槽槽宽、槽距测量
- 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 gimbal groove measurements
- 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	e mm	f mm
115-170	0-125	±0.03	232	25	16	16	2	11
115-171	0-150	±0.03	258	25	16	16	2	11
115-172	0-200	±0.03	312	30	21	16.5	2.5	13
115-173	0-300	±0.04	420	30	21	16.5	2.5	13

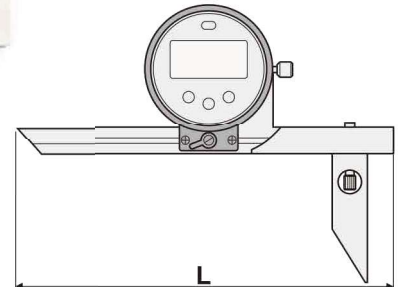
F

绝对原点数显角度尺

Absolute Digital Universal Bevel Protractor



分辨率:1' /0.01°
Resolution:1' /0.01°



主要特点:

- 绝对式测量和相对式测量，绝对基准零位校准后不受断电或关机等因素影响
- 自动关机时间：产品数不动且无按键动作小于5分钟自动关闭
- 抗干扰等级：EMC-2级

FEATURES

- Absolute and Relative Measurement conversion, no need calibration again after power off or battery changed.
- Auto power off time: 5 mins no use it auto power off
- Anti interference level: EMC-2 level

货号 Code NO.	尺片货号 Blade Code NO.	测量范围 Measuring Range mm	精度 Accuracy mm	使用温度 Operating Temperature	L mm
421-501	—	1x360° 2x180° 4x90°	±4' (±0.07°)	0°C-40°C	—
—	421-501-001B-1	—	—	—	150
—	421-501-001B-2	—	—	—	200
—	421-501-001B-2	—	—	—	300

注：可以定制蓝牙数显角度尺，货号421-501BT.