

电感位移传感器

Inductance Transducer

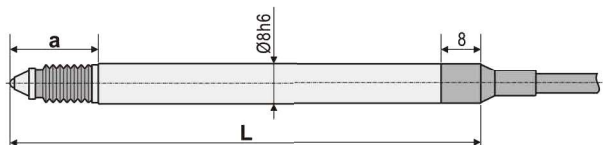


主要特点:

- 用于对被测件的尺寸、形状和位置误差进行精密测
- 完全兼容TESA标准和显示仪

FEATURES:

- Used for checking the measurement error of the size, shape and position of the workpiece
- Fully compatible with TESA standards and displays



货号 Code NO.	测量范围 Measuring Range mm	总行程 Total Bolt mm	前行程 Front Bolt mm	测力 Measuring Force N	线性误差 Linearity Error mm	重复性误差 Repeatability Error um	L mm	a mm
874-102	±0.5	2	0.6-0.7	0.45-0.65	±0.3%	0.03	97	17
874-104	±1.0	3	1.1-1.3	0.55-0.75	±0.3%	0.15	97	17
874-105	±2.0	6	2.1-2.3	0.4-0.7	±0.6%	0.2	101	20

测量台架

Measuring Stand



主要特点:

- 花岗岩平台
- 测量臂可精密微调
- 夹持量表的孔径Ø8mm

FEATURES:

- Granite measuring table
- Fine adjustment in measuring arm
- Clamping bore's dia. Ø8mm

货号 Code NO.	测量范围 Measuring Range mm	测量面 Measuring Set mm	平面度 Flatness µm	L mm	a mm	b mm	c mm	d mm	e mm
723-530	0-130	150X100	2.0	150	40	180	Ø22	121	75
723-530A	0-200	200X150	2.5	200	50	250	Ø30	130	95
723-530B	0-250	300X200	3.0	300	50	300	Ø35	152.5	115
723-530C	0-130	80X80(陶瓷)	1.5	146	29	180	Ø22	121	64
723-530D	0-130	80X80(淬火钢)	1.5	149	29	180	Ø22	121	64



723-530C



723-530D

