

COMPUTERIZED CO-AXIAL CENTERING INDICATOR

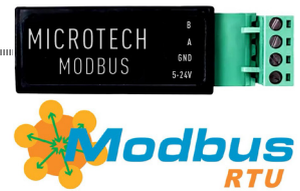
- Industry 4.0 adopted sub-micron CO-AXIAL CENTERING Computerized indicator with computerized MICS system with 1,54" color Touchscreen
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- Centering a workpiece or fixture in the horizontal direction for vertical machines, internal or external diameter
- Set includes 7 probes
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

- PEAK FUNCTIONS: MAX, MIN, RANGE
- COLOR GO/NOGO
- TIMER
- MULTI-PRESET (4 PRESET SELECTING)

0,1µm



MODIFICATION MODBUS RTU



Item No	Measuring range		Reso- lution	Accu- racy	Complectation	Preset	Go/NoGo	Max/Min	Formula	Timer	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	inch	mm	µm															
127050407	0-3,6	0-0,12"	0,0001	±10	center point feeler-1pcs	•	•	•	•	•	•	•	•	•	•	•	•	•	•
127050407M					streight feeler -3pcs	•	•	•	•	•	•	•	•	•	•	•	•	•	•
					curved feeler -3pcs	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DOWNLOAD APP



COMPLECTATION

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

Modbus RTU

OPTIONAL

IoT DATA BUTTON

MDS SOFTWARE

STANDARD MDS app

iOT DISPLAY UNIT