

### DATA OUTPUT

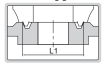
## **DIGITAL RTJ RING GROOVE CALIPERS (NON-WATERPROOF)**

1179-300

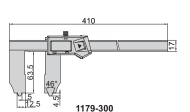
1179-600

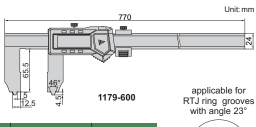
- Measure ring grooves of flange
- Resolution: 0.01mm/0.0005"
- Button function: on/off, set, zero, mm/inch, data preset
- Battery CR2032, data output
- Made of stainless steel
- Optional accessory: data output cable (code 7315-, 7302-, 7305-)

measure outside diameter of RTJ ring groove



measure inside diameter of RTJ ring groove





Code	Range (inside diameter of RTJ ring groove)	Range (outside diameter of RTJ ring groove)	Angle of RTJ ring groove	Accuracy
1179-300	10-300mm/0.4-12"	25-300mm/1-12"	23°	±0.06mm
1179-600	10-600mm/0.4-24"	25-600mm/1-24"	23°	±0.07mm

10mm and 25mm need to be added on the reading

preset buttons

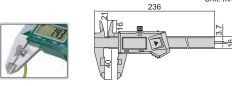
	on are reading			
	25mm	À		
١	10mm			
1		//		
		/		

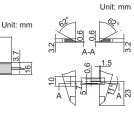
### RELATIVE PRODUCT: CRIMP HEIGHT MICROMETER (CODE 3266-25BA, 3566-25BA)

- Measure crimp height
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032, data output, meet DIN862
- Made of stainless steel
- Optional accessory: data output cable (code 7315-, 7302-, 7305-, for calipers without built-in wireless)

Code	Range	Accuracy	Wireless
1165-150A	0-150mm/0-6"	±0.03mm	no
1165-150AWL	0-15011111/0-0		built-in wireless







#### DATA OUTPUT

# DIGITAL CALIPERS WITH LARGE MEASURING FACES (NON-WATERPROOF)

1165-150A

- Measure diameter of wire ropes, and thickness of soft materials like rubber, sponge, etc.
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032, data output
- Made of stainless steel
- Optional accessory: data output cable (code 7315-, 7302-, 7305-, for calipers without built-in wireless)

 Code
 Range
 Accuracy
 Wireless

 1172-200
 0-200mm/0-8"
 ±0.07mm
 no

 built-in wireless

