## DIGITAL WIRE ROPE VERNIER CALIPER NEW!





Bluetooth BOX (separately sold) can be attached. Recommended for wire rope users. Suitable for measuring diameter of wire rope.









#### USE

- For measuring diameter of wire rope MATERIAL
- Stainless steel

### **FEATURES**

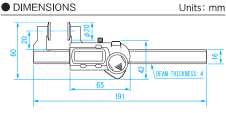
- Broaded measuring face, broaded vernier
- $\Phi \phi 20 mm$  measuring face for reliable measurement of wire rope
- Bluetooth BOX (separately sold) can be attached
- Display hold function
- •Auto power off function (after approx. 20 min.)
- One CR2032 (lithium) battery included for testing





elevator maintenance





\*1: Maximum of measurable diameter %2: Quantization Error (± 1digit) not included



Order No.	Model No.	Measuring Range *1 (mm)	Resolution (mm)	Accuracy <sup>® 2</sup> (mm)	Depth Bar (Yes/None)	Weight
NEW! 151974	GDCS-100WR	0-100	0.01	± 0.05	None	170g

# CALIPER

**SCRIBING** CALIPER

DEPTH **GAUGE** 

HEIGHT **GAUGE** 

# DIGITAL MULTI UNIT VERNIER CALIPER

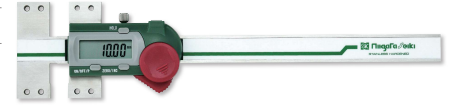
Bluetooth BOX (separately sold) can be attached. Attach to caliper to make custom measuring tool.







PDI





Installation image \* Probe, screw or wrench not included

### USE

Attach to calipers to make custom gauge

### **MATERIAL**

Stainless steel

### **FEATURES**

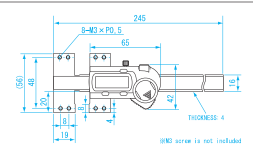
- Attach your probe with M3×P0.5 screw hole and measures any desired object
- Bluetooth BOX (separately sold) can be attached
- Pre-set function
- Display hold function
- Auto power off function (after approx. 20 min.)

### POWER

One CR2032 (lithium) battery included for testing

### DIMENSIONS

Units: mm



*	Quantization	Error	$(\pm$	1 digit)	not	included

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy ** (mm)	Depth bar (Yes/None)	Weight
151988	GDCP-150MU	0-150	0.01	± 0.04	None	205g