

# EMA

## Adequate for large scale measurement

### Digital caliper adequate for large scale measurement

**EMA60J**

Inside measurement
Outside measurement
Measurement of difference in level

■ EMA : Specifications (Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F
EMA60J	600	0.01	±0.05	CR2032	1.4Kg	800	165	28	89	28	60
EMA100J	1000		±0.07	1 piece	2.0Kg	1200	215	28	128	32	90

# DMK-J

## Black scale on gold base provides easy-to-see display and is adequate for instantaneous reading.

With "Scale dial", instantaneous reading is available. The caliper with dial allows quick reading of measurement.

**Dial direct reading method**

**DMK15J**

Inside measurement
Outside measurement

- The scale dial allows quick reading.
- The black scale on a gold base provides easy-to-see display.
- The shock resistance is improved, allowing use without anxiety.

■ DMK-J : Specifications (Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Rotation of pointer	Weight	A	B	C	D	E	F	G	H
DMK15J	150	0.01	±0.02	1	150g	235	16	77	40	14	30	7	5
DMK20J	200		±0.03	1	210g	290	17	90	50	17	38	7	5
DMK30J	300		±0.04	1	320g	395	17	105	64	18	50	9	3.8