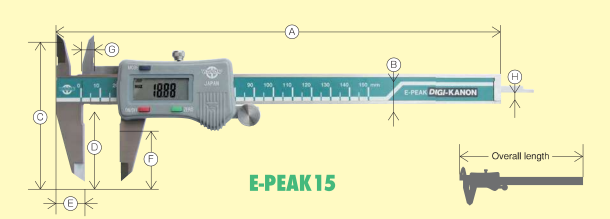
Digital caliper holding Min and Max measured value



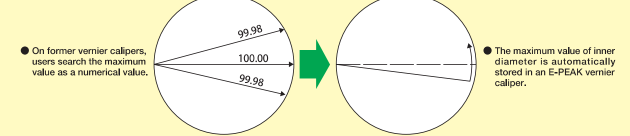
Adequate for narrow space where the display is hard to see

REGISTERED AS UTILITY MODEL (Japan)



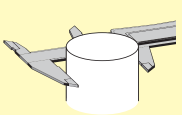
Maximum values and minimum values are automatically stored.

For measuring inner diameter, the maximum value (Max) mode is convenient!



For measuring outer diameter at a dark location, the minimum value (Min) mode is convenient!

Reading at hand

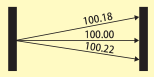


 The minimum value of outer diameter is automatically stored in an E-PEAK vernier caliper. Convenient in such cases!

Lathe turning (Posture for reading caliper is hard,)

Measurement at the back of processing machine (difficult to see the display)

Measurement of width of large groove



■ E-PEAK: Specifications

(1	lnit.	٠	mm)
10	/I II L		1111111

																(,	
	Mode l	Measuring length	Resolution	Maximum per	missible error	Overall length	Power supply	Weight	А	В	С	D	Е	F	G	H × Thickness	
1	E-PEAK15	150	0.01	± 0.02 ± 0.04 ± 0.03 ± 0.05		241	SR44	170g	234	16	76	40	14	30	7	3.8×1.2	
	E-PEAK20	200				291		190g	284								
	E-PEAK30	300			396	396 Tplece	280g	388		103	64		47	8	4.8×1.2		