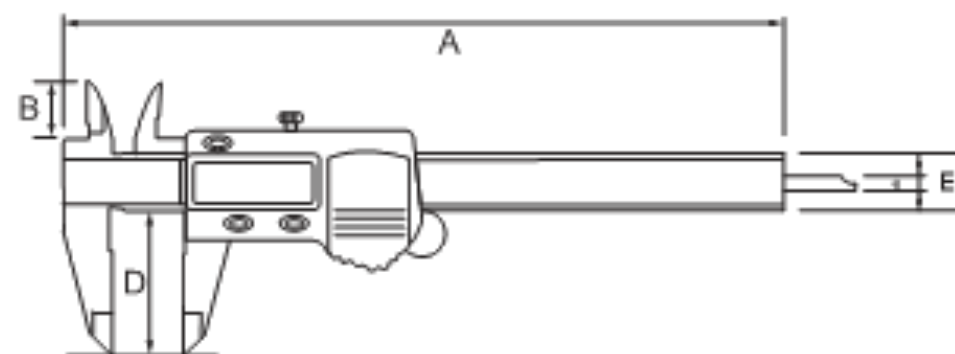



ITEM: AA020

0.01mm resolution (ON/OFF) button and automatic switch ON, four measuring functions, zero setting at any position, vernier with wheel drive and locking screw (round rod only for D0026150T, flat rod for other models).

Tech. Code	Measuring range mm	A mm	B mm	D mm	e mm	E mm	Rod
D0026150T	0 + 150	235	16	40	ø 1,5	1.5	●
D0026150P				50	3,8 x 1,3		■
D0026200	0 + 200	290	18	50	4,8 x 2,8		
D0026300	0 + 300	380		62			
Tech. Code	Model						
D99113V	Battery 3V DL2032 - CR2032						

ON-LINE
MANUAL


DIGITAL CALIPERS WITH ABSOLUTE FUNCTION


ITEM: SERIE 500

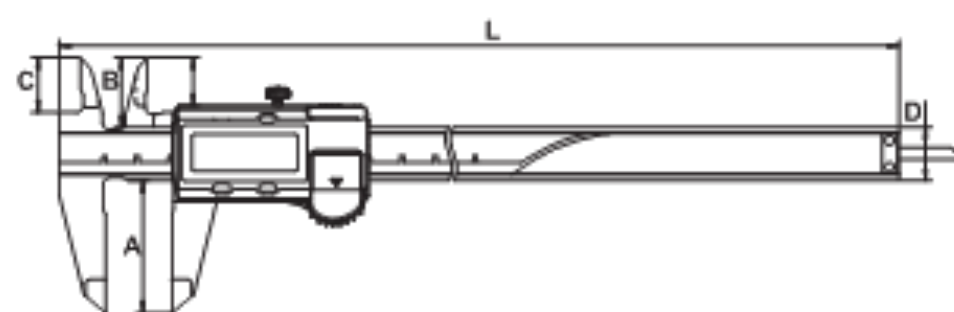
Resolution 0,01 mm Digimatic AOS Calibers for quick and accurate measurements: Equipped with a new AOS Inductive encoder (Advance Onsite Sensor) already present on the waterproof gauges.

Thanks to the adoption of the electromagnetic Induction encoder ABS, these gauges are not affected by the presence of oil or water (except 300 mm field) on the surface of the scale. The ABSOLUTE system eliminates the need to reset the Instrument to every switch on. The high quality finish of the sliding surfaces generates smooth and accurate slinging. 9 mm character height dimension for easy reading. Long lasting battery.

Tech. Code	Measuring range mm	A mm	B mm	C mm	D mm	L mm	Rod
D0034150PND	0 + 150	40	21	16,5	16	233	■
D0034150TND							●
D0034150P							■
D0034200ND	0 + 200	50	24,5	20		290	
D0034200							
D0034300	0 + 300	64	27,5	22	20	404	

Model D0034...ND without data output.

Tech. Code	Model						
D99051,5V	Battery 1.5V SR44						
D0004USBC	Digimatic cable Input Tool Direct, model IP67, 2 mt - USB						



ALPA DIGITAL CALIPERS WITH PRESET


ITEM: AA021

Resolution 0.01mm - ON/OFF button, zero setting at any position, slider with thumb wheel and locking screw. Preset function included.

Tech. Code		Measuring range mm	A mm	B mm	C mm	D mm	e mm	E mm
D0024150		0 ÷ 150	235	18	15	40	3.7	16
D0024200		0 ÷ 200	285		16	50		
D0024300		0 ÷ 300	400	21	17	62		
Tech. Code		Model						
D99113V		Battery 3V DL2032 - CR2032						

ON-LINE
MANUAL
