

MEASUREMENT INSTRUMENTATION ICONS

	Centesimal measurement		Millesimal measurement		Bi-Millesimal measurement		Five-Millesimal measurement
	DIN Standard		LCD display		Deci-Millesimal measurement		Decimal measurement
	Hardened stainless steel		mm/inch conversion		LCD display with big numbers		Control report with declaration of conformity
	Bluetooth		Spindle Ø 6.5mm		Spindle Ø 8mm		Data output
	1.5V Lithium battery - CR		3V Lithium battery - CR 2032		9V Lithium battery		MD contact surfaces
	Standby mode (10 min.)		Operating temperature		Storage temperature		IP54 standard
	Rigid housing (metal, wood or plastic)		Soft housing		EN 500081-1, EN 50082-1		IP65 standard
	Rotating dial		Spherical measuring contact, Ø 3mm, mounted		Accurate design		IP66 standard
	ABS - Absolute zero		Round depth rod mm 1.5		Standard dept rod (flat)		IP67 standard

ALPA® DIGITAL CALIPERS IP67 WITH PRESET

MEGAttry EVO



ITEM: AA014

0,01 mm Resolution - Digital caliper with Swiss technology, unrivaled protection against penetration of particles and liquids. Vernier with locking screw system, automatic on/off button, auto power off after 20 minutes of inactivity, incremental measuring and zero-setting at any position, data output. Memorized position in pause mode with maximum speed displacement of 2.5 m/sec. Structure mechanics tempered, rectified stainless steel, superior comfort thanks to its ergonomic design and sturdy structure, 3,5 mm. Preset function included.

Tech. Code		Measuring range mm	A mm	B mm	C mm	D mm	E mm	Rod
D0010150NDP	0 ÷ 150	235	40	11	16	16 x 3,5		■
D0010150P								●
D0010150NDT								-
D0010150T								■
D0010200	0 ÷ 200	290	50	14	19	16 x 4		-
D0010300	0 ÷ 300	388	64					-

Model D0010...ND without data output.

Tech. Code		Model
D99113V		Battery 3V DL2032 - CR2032
D0002USB		Connection cable Proximity-USB
D0002RS232		Proximity -cable RS232

ON-LINE
MANUAL

