

E.S400J1 - ELECTRONIC TORQUE SCREWDRIVER SETS - SCREWING BITS



Standards:

NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

Description:

• Accuracy: ± 2% clockwise (± 3% counter clockwise) between 20% and 100% screwdriver capacity. • Resolution: 0.1 cN.m. • Measurement mode: tip or follower. • 1/4" outlet with auto-locking system for series 1 and series 6 bits. • Measurement unit: cN.m, in.lb, Kg.cm . • Presetting possible of 9 torque values. • Memory 250 values with PC USB link. • Locking keypad (program selection and result log only accessible to the operator). • Hole in the handle for strapping when working in high places. • Supplied with 1 AAA-LR03 1.5V battery. • Supplied with an ISO6789 calibration certificate. • Screwdriver length 215 mm. • 6 series 6 bits with 1/4" groove - length 50 mm: slotted head 3 - 4 - 5.5 and Phillips® High Perf' 1 - 2 - 3. • Supplied in plastic case and foam module, dim. (L.xW.xH.): 570x100x70 mm. • USB cable E.S404-USB and plugs E.S404-KIT set available as spares.

References:

=	H [MM]	WIDTH L [MM]	L [MM]	CAPACITY [N.M]	SCREWDRIVER	[KG]
E.S401J1	70	100	570	0,1 - 1	E.S401	1.2
E.S404J1	70	100	570	0,4 - 4	E.S404	1.2

© FACOM 2020 1