E.506 - Electronic torque / angle adapter



Standards: NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

Description:

• Accuracy: - Torque: ± 3% between 20% and 100% wrench capacity. - Angle: ± 2°.

- Measuring mode: peak or follower.
- Cycle counter.

• Locking keypad (the operator has access only to program choices and result memorising).

• Measuring unit: N.m, lbf.ft, lbf.in, kg.cm and deg.

• Presetting possible of 9 torque and/or angle values.

• Memory 50 values.

• Supplied in plastic case with calibration certificate.

		Capacity [Nm]	Weight [Kg]
E.506-135S	80.0	6.7 - 135	0.268
E.506-200S	80.0	10 - 200	0.268