TORQUE AND 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, ft.lb, In.lb, kg.cm, deg. • Presetting possible of 9 torque and/or angle values. • Memory: 50 values. • Supplied in plastic case with calibration certificate.

References :

=	L [MM]	CAPACITY [N.M]	RESOLUTION	[G]
E.506-340S	80	17 - 340	0,1	268