

E.316A - Electronic torque / angle wrenches with ratchet



Standards:

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

Description:

- Accuracy: Torque: ± 2% between 20% and 100% wrench capacity. Angle: ± 2°.
- End fitting: 9 x 12 and 14 x 18 mm.
- Measuring mode: peak or follower.
- 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 250 values with PC USB link
- Supplied with calibration certificate.
- Supplied in plastic case and foam module.



≡0	Length L [mm]	Capacity [Nm]	Square [in]	Weight [Kg]	Ratchet ["]
E.316A135J	415.0	6.7 - 135	3/8	1.7	J.372V
E.316A135S	415.0	6.7 - 135	1/2	1.7	S.372V
E.316A200S	530.0	10 - 200	1/2	2.7	S.382V
E.316A30R	390.0	1.5 - 30	1/4	1.6	R.372
E.316A340S	650.0	17 - 340	1/2	2.9	S.382V