

TORQUE CONTROL

Electronic torque wrenches

Series E.306A

For accurate torquing, control and traceability!

AVAILABLE
NOVEMBER 2009
IN UK



PERFORMANCE:

- High Performance even under intensive use: accurate to $\pm 2\%$ ± 1 digit.
- Can be preset to 9 torque values.
- USB connection allows storage of 250 values.


ERGONOMIC:

- LEDs remain visible, even where access is difficult.
- Ultra simple to use: self test and reset when switched on.
- Visual and audible indications (LEDs and beeper).

The ultra-simple operation and affordable price make this the ideal tool for both workshop and laboratory.

▶ Electronic indicating torque wrenches

- ISO 6789 - DIN EN ISO 6789 – NF EN ISO 6789.
- Accuracy:
 - $\pm 2\%$ from 20% to 100% of full scale reading.
- Measuring mode: peak or tracking.
- Measuring units N.m, ft.lb ; in.lb ; Kg.cm.
- 9x12 or 14x18 end fittings.
- Numbered and supplied with a calibration certificate ISO 6789 and supplied in a foam-lined plastic case.

	Electronic torque wrench	Nm Min -max	End fitting	<input checked="" type="checkbox"/>	Ratchet	Length	
E.306A30R	3148518349536	30 Nm	1,5 - 30	9 x 12	1/4"	R.372	390 mm
E.306A135J	3148518349611	135 Nm	6,7 - 135	9 x 12	3/8"	J.372V	415 mm
E.306A135S	3148518349703	135 Nm	7 - 135	9 x 12	1/2"	S.372V	415 mm
E.306A200S	3148518349888	200 Nm	10 - 200	14 x 18	1/2"	S.382V	530 mm
E.306A340S	3148518349963	340 Nm	17 - 340	14 x 18	1/2"	S.382V	650 mm

Torque testers

Torque testing available to all!

Series E.2000

AVAILABLE
NOVEMBER 2009
IN UK

FAST AND SIMPLE:

- Very easy to use with minimum adjustment to avoid errors.
- For anything from a quick test before using a wrench up to an ISO6789 calibration certificate.
- 3 testers to cover a large torque range from 2 to 1000 Nm.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [facom](#) manufacturer:

Other Similar products are found below :

[92A.5,5](#) [ARB.5.5X40](#) [AMR](#) [ANXR10X75](#) [AEF.J6](#) [AEF.J1](#) [EH.107](#) [EH.103](#) [256.2.5](#) [MT.J3](#) [986058](#) [75.10](#) [PB.MTJ5](#) [84E.J1](#) [455B](#) [440.19](#)
[44.6X7](#) [440.6](#) [440.21](#) [R.306-25D](#) [R.217](#) [R.5](#) [J.13LA](#) [431.LE](#) [405.10](#) [425.E](#) [405.12E](#) [R.216](#) [601](#) [AEF.1,5X35](#) [AEFP.00X35](#) [AEX.J2](#)
[AEX.9X75](#) [AEX.7X35](#) [251A.2.5](#) [HB.2B](#) [440.20](#) [435.E](#) [432.LMT](#) [44.12X13](#) [440.5H](#) [440.22](#) [R.304DA](#) [427.MT](#) [416.PMT](#) [113A.6C](#)
[113A.10C](#) [251A.3](#) [89S.JP8](#) [AEF.1,8X35](#)