

## **2401EFRMH**

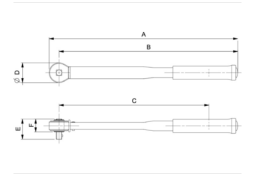
## 1/4 in Steel Grip Electronic Torque Wrench 1.36-27.12 Nm



## PRODUCT DETAILS

- Sealed head keeps contamination out and lubrication in for better performance and longer tool life
- Handles are durable, lightly knurled for a tough, non-slip grip
- Dual Progressive LEDs allows user to view active torque readings and to anicipate torque target for more accurate torque
- Automatically compensates for flex related torque variances
- Easy to ready large LCD screen, LED indicator lights, audible beep and handle vibrations work together to signal when torque is within the targeted range
- Rugged all steel body is design to stand up to industrial use and each wrench is backed by a 1 year warranty
- Torque measured in seven modes ft-lb, in-lb, Nm, dNm, kg-cm, angle and torque then angle

- Fully programmable with 10 memory presets
- Angle Accuracy: (+/- 1% of reading) + (+/- 1 DEG
  Angle Velocity >10 DEG/SEC < 180 DEG/SEC) + (+/- 1 DEG for test fixture)</li>
- Torque accuracy: +/- 2% CW, +/- 3% CCW indicated value, 20% to 100 % of full scale
- Torque accuracy: +/-4% CW, +/-6 CCW indicated value, 10% to 19% of full scale
- Torque accuracy: +/- 8% CW, +/- 10% CCW indicated value, 5% to 9% of full scale
- Includes: Blow Molded Storage Case



## PRODUCT ATTRIBUTES

| Product   |        | 6  |                    | 111111        | Nen .          | E       | D      | A         | lb      |
|-----------|--------|----|--------------------|---------------|----------------|---------|--------|-----------|---------|
| 2401EFRMH | 1/4 in | 36 | 12 - 240<br>Ibf∙in | 1 - 20 lbf·ft | 1.36-27.12 N·m | 7/16 in | 7/8 in | 11-2/3 in | 0.93 lb |