

# Electronic torque wrench with electric drive, maximum torque: 203 Nm



### **Order data**

Order number	655305 203
GTIN	4058546229153
Item class	03L

### **Description**

#### Version:

- The electric drive can be used to run the screw forward to the point where torque is applied. The screw is then tightened manually to the set torque. Setting and operation directly at the torque wrench.
- · Quick reporting of the torque via ONE-KEY™ for generation of reports.
- · LCD display with strong colours and quick response times. Feedback on status and display of relevant information.
- Warning signals can be optionally set as tactile (vibration), visual (LEDs and display) and acoustic or combinations of these. The early warning point can be entered individually.
- · Up to 28,000 measured values can be saved on the torque wrench.
- · With calibration reminders. After a certain number of duty cycles and elapsed time.

**Units of measure:** N·m, ft·lbs, in·lbs, kg·cm.

#### Standard:

Geprüft nach DIN EN ISO 6789.

#### **Accuracy:**

Clockwise +/- 2%, anticlockwise +/- 3%.

#### **Supplied with:**

Supplied with 12 V / 2.0 Ah Red Li-ion battery, C12C charger and sturdy plastic case.

#### Note:

See No. 073814ff and No. 073840 for suitable batteries and chargers. Recalibration is performed by the manufacturer.

suitable battery - supplier / battery type / voltage: Milwaukee type B 12 V

Direction of tightening: For right and left-hand tightening

Torque measuring accuracy: ±2 % Torque measuring accuracy: ±3 %

App link: OneKey

Test certificate: Manufacturer's test certificate

Calibration: Price on request

Overall length L: 597 mm Torque range: 16.9 - 203.4 Nm Torque range: 12.5 - 150 lbfft Torque range: 150 - 1800 lbfin

Resolution: 0.1 Nm Weight: 2600 g

# **Technical description**

Calibration	Price on request
Overall length L	597 mm
Measurement technology	electronic
Number of rechargeable batteries contained	1
Display	digital
Data can be recorded	no
Battery capacity	2 Ah
Torque range	16.9 - 203.4 Nm
Direction of tightening	For right and left-hand tightening
Resolution	0.1 Nm
Square drive	1/2 inch
Measurement process	Torque
Feedback	acoustic signal
Feedback	udløsning
Feedback	visning
Trigger principle	Vibration motor
Setting the trigger value	digital, adjustable
Reversible reading	Nm
Reversible reading	lbfin
Reversible reading	lbfft
Reversible reading	kgf-cm
Torque range	12.5 - 150 lbfft
Nominal voltage	12 V



Adjustable trigger value	adjustable
Weight	2600 g
Test certificate	Manufacturer's test certificate
Release signalling	acoustic
Release signalling	haptisk
Release signalling	haptisk
Torque measuring accuracy	±2 %
Torque measuring accuracy	±3 %
Torque range	150 - 1800 lbfin
Standard	DIN EN ISO 6789
Type of rechargeable battery	Lithium-ion
App link	OneKey
Motor design	Fuel™
No load speed	0 - 100 rpm
Power supply	Rechargeable battery-powered
suitable battery - supplier / battery type / voltage	Milwaukee type B 12 V
Type of product	Torque Wrench