Your Torque Partner

Electronic torque screwdriver, maximum torque: 400 cNm



Order data

Order number	659010 400
GTIN	4571141275306
Item class	66F

Description

Version:

High precision electronic torque screwdriver with large easy-to-read display.

- Display: Track mode and Peak mode.
- Memory capacity: Up to 1000 measured values.
- Interface: The saved measured data can be uploaded to a PC via the USB cable. Choice of 2 measurement modes:
- · Screw tightening mode (specification of the required torque value, with warning limit).
- Inspection mode (specification of the upper and lower tolerance values). The respective measurement result is indicated by LEDs and a buzzer.
- Units of measure: cN·m, lbf·in, kgf·cm, ozf·in

Application:

Torque control; controlled tightening of screws in a single operation or for small batch production.

Standard:

Geprüft nach DIN EN ISO 6789.

Supplied with:

With lithium ion battery.

Optional extras:

See No. 65 5265 for USB data transmission cables.

Note:

The guaranteed measuring accuracy of the torque is achieved only once the torque range has been calibrated to DIN EN ISO 6789.

Direction of tightening: For right- and left-hand tightening

Torque measuring accuracy: ±1 %

Interface: USB interface

Bit socket: F 6.3

Test certificate: Manufacturer's test certificate

Calibration: O3 Overall length L: 230 mm Torque range: 80 - 400 cNm Resolution: 0.5 cNm Weight: 340 g

Technical description

Resolution0.5 cNmTorque measuring accuracy±1 %Torque range80 - 400 cNmFeedbackdisplayingRelease signallingoptiskRelease signallingacousticOverall length L230 mmAdjustable trigger valueadjustableMeasurement processTorqueReversible readingNmReversible readingkgf-cmReversible readingozfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valueGoColibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF6.3	Weight	340 g	
Torque measuring accuracy±1 %Torque range& 80 - 400 cNmFeedbackdisplayingRelease signallingoptiskRelease signallingacousticOverall length L230 nmAdjustable trigger valueadjustableMeasurement processTorqueReversible readingNmReversible readingozfinReversible readingozfinDisplaydigitalDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valueO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF6.3	maximum torque	400 cNm	
Torque range80 - 400 cNmFeedbackdisplayingRelease signallingoptiskRelease signallingacousticOverall length L230 mmAdjustable trigger valueadjustableMeasurement processTorqueReversible readingNmReversible readinglbfinReversible readingozfinDisplaydigitalDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valueO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceIt socketF6.3	Resolution	0.5 cNm	
FeedbackdisplayingFeedbackdisplayingRelease signallingoptiskRelease signallingacousticOverall length L230 mmAdjustable trigger valueadjustableMeasurement processTorqueReversible readingIbfinReversible readingkgf-cmReversible readingozfinReversible readingozfinReversible readingdigitalReversible readingOzfinReversible readingOzfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valueO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceInterfaceF6.3	Torque measuring accuracy	±1 %	
Release signallingOptiskRelease signallingoptiskRelease signallingacousticOverall length L230 mmAdjustable trigger valueadjustableMeasurement processTorqueReversible readingNmReversible readingIbfinReversible readingozfinReversible readingozfinReversible readingdigitalReversible readingOzfinReversible readingOzfinReversible readingOzfinDisplaydigital, adjustableConnection formatBit holder 1/4 inchSetting the trigger valueO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Torque range	80 - 400 cNm	
Release signallingacousticOverall length L230 mmAdjustable trigger valueadjustableMeasurement processTorqueReversible readingNmReversible readingIbfinReversible readingkgf-cmReversible readingozfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valueO3Direction of tighteningFor right- and left-hand tighteningInterfaceUSB interfaceBit socketF 6.3	Feedback	displaying	
Overall length L230 mmAdjustable trigger valueadjustableMeasurement processTorqueReversible readingNmReversible readingIbfinReversible readingozfinReversible readingozfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningInterfaceUSB interfaceBit socketF 6.3	Release signalling	optisk	
Adjustable trigger valueadjustableMeasurement processTorqueReversible readingNmReversible readingIbfinReversible readingKgf-cmReversible readingOzfinReversible readingdigitalDisplayBit holder 1/4 inchConnection formatBit holder 1/4 inchSetting the trigger valueO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Release signalling	acoustic	
Measurement processTorqueReversible readingNmReversible readingIbfinReversible readingKgf-cmReversible readingOzfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateUSB interfaceInterfaceUSB interfaceBit socketF 6.3	Overall length L	230 mm	
Reversible readingNmReversible readingIbfinReversible readingkgf-cmReversible readingozfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateUSB interfaceInterfaceUSB interfaceBit socketF 6.3	Adjustable trigger value	adjustable	
Reversible readingIbfinReversible readingkgf-cmReversible readingozfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateUSB interfaceInterfaceUSB interfaceBit socketF 6.3	Measurement process	Torque	
Reversible readingkgf-cmReversible readingozfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Reversible reading	Nm	
Reversible readingozfinDisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Reversible reading	lbfin	
DisplaydigitalConnection formatBit holder 1/4 inchSetting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Reversible reading	kgf-cm	
Connection formatBit holder 1/4 inchSetting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Reversible reading	ozfin	
Setting the trigger valuedigital, adjustableCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Display	digital	
CalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Connection format	Bit holder 1/4 inch	
Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Setting the trigger value	digital, adjustable	
Test certificateManufacturer's test certificateInterfaceUSB interfaceBit socketF 6.3	Calibration	03	
Interface USB interface F 6.3	Direction of tightening	For right- and left-hand tightening	
Bit socket F 6.3	Test certificate	Manufacturer's test certificate	
	Interface	USB interface	
	Bit socket	F 6.3	
Standard DIN EN ISO 6789	Standard	DIN EN ISO 6789	

© Hoffmann GmbH Qualitätswerkzeuge

Data can be recorded	yes	
Measurement technology	electronic	
Torque range	0.8 - 4 Nm	
Battery capacity	2.5 Ah	
Battery voltage	3.7 V	
Number of rechargeable batteries contained	1	
Type of rechargeable battery	Lithium-ion	
Power supply	Rechargeable battery-powered	
Type of product	Torque screwdriver	
Services		
Calibration Torque wrench both ends maximum torque 400/2 Nm	018821 400/2	

Accessories

Data cable	655265
------------	--------