DTC-REV DATA OUTPUT DIGITAL TORQUE WRENCH

Separate type

DATA OUTPUT DIGITAL TORQUE WRENCH

FEATURES

Accuracy : ±1% of indicated value +1 increment, over full range

Display : OLED

Measuring mode : 1) Peak hold 2) Peak to Peak 3) Tracking Measuring direction CW / CCW changeover, provided with

: CW / CCW status display

Power supply : Lithium-ion rechargeable battery 18650

100-240V battery charger

: Approx. 20 hours with fully charged Battery Life

battery. (continuous operation)

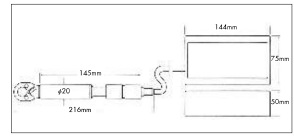
Auto power-off : Approx. 30 minutes

: 1 to 10%. Automatic judgment for pre-set target torque Tolerance setting

Data input : 1000 data can be stored



Model	Range (Unit)	Increment	Weight (kg)	Accessory
DTC-CN200REV	20~200 cN⋅m	0.1 cN • m	1	12QCK
DTC-CN500REV	50~500 cN⋅m	0.1 cN • m	1	12QCK
DTC-20REV	2~20 Kgf•cm	0.01 Kgf • cm	1	12QCK
DTC-50REV	5~50 Kgf•cm	0.01 Kgf • cm	1	12QCK
DTC-PI40REV	4~40 lbf∙in	0.01 lbf • in	1	12QCK



DTDK-REV DATA OUTPUT DIGITAL TORQUE DRIVER

Multi function data out put digital torque driver with OLED display.

FEATURES

: ±1% of indicated value +1 increment, over full range Accuracy

: OLED Display

■ Measuring mode : ①Peak hold ②Peak to Peak ③Tracking Measuring direction CW / CCW changeover, provided with

: CW / CCW status display

: Lithium-ion rechargeable battery 18650 Power supply

100-240V battery charger

■ Battery Life : Approx. 20 hours with fully charged battery. (continuous operation)

Auto power-off : Approx. 30 minutes

■ Tolerance setting : 1 to 10%. Automatic judgment for pre-set target torque

: 1000 data can be stored Data input



Model	Range (Unit)	Increment	Weight (kg)	Accessory Standard bits Phillips SB type
DTDK-CN200REV	20~200 cN⋅m	0.1 cN • m	1	No.0, No.1
DTDK-CN500REV	50~500 cN⋅m	0.1 cN • m	1	No.1, No.2
DTDK-20REV	2~20 Kgf•cm	0.01 Kgf • cm	1	No.0, No.1
DTDK-50REV	5~50 Kgf•cm	0.01 Kgf • cm	1	No.1, No.2
DTDK-PI 40REV	4~40 lbf∙in	0.01 lbf • in	1	No.1, No.2

