

599DGT-AW

Electronic torque wrench, with torque/angle readout and wireless data transmission

CE



UNI EN ISO 6789

The 599DGT-AW digital torque wrench is ideal for precision work in industry and mechanics, where it is essential to track tightening values.

Features:

- Tightening types: torque, angle, torque + angle
- Dual measurement mode: peak hold and track
- · Light indicators, an intermittent sound and tactile feedback inform user that preset torque or angle has been reached
- · Last 999 peak torque and/or angle readings can be stored and displayed
- 9 "Preset" modes can be saved and preset
- · Bi-directional wireless data transmission, from wrench to software and vice versa, in mass or in real time
- Key safety lockout
- Wrench can be associated with a certain user via software
- Tightening data traceability. Software allows date and time, tool serial number, set tightening value and reached value to be stored and associated with user ID
- Customized data processing software with immediate, easy-to-read OK/NG result and real time display of charts
- Nonslip bi-material handle
- Wrench + software in 9 languages
- Included: 3 AA 1.5V batteries, wireless USB key and software USB key











THE R	art.	Nm	Kgfm	lbf.ft		D mm	A mm	L mm	ili kg	ш
005990702	599DGT-AW/30	6÷30	0,6÷3	4,5÷22	1/4	23,7	20,4	410	0,8	0,1
005990713	599DGT-AW/135	27÷135	2,7÷13,5	20÷100	3/8	30,5	27	445	1	1,0
005990734	599DGT-AW/340	68÷340	6,8÷34	50÷250	1/2	40	37	615	1,5	1,0