# ELECTRIC TORQUE CONTROLLED WRENCH





## Simple Torqon GSR Type for Tone designed special impact sockets

- Simple Torque Setting: Simple set target-torque value with torque graduation
- **Simple and Easy operation:** Wrench shuts off automatically when reaching preset torque
- Repeated accuracy: Within ±5%
- Torque control works in both direction: Clock wise & counter clock wise
- Built-in "LED" Indicator: LED indicates the status of wrench
- Low sound pressure and vibration level: Does not restrict night time in a narrow room operation
- Ergonomically designed pistol style body: Unique design, light weight, easy handling, high mobility and less fatigue after consecutive operations

#### **Specifications**

Model		GSR-52E	GSR-72E	GSR-122E	GSR-212E				
Rated Voltage (Single Phase)	V	230	230	230	230				
Max. Current	Α	6	6A	6	6				
Max. Input Power	W	1350							
Rated Input Power	ted Input Power								
Controllable Torque Range	Nm	200~500	350~700	600~1200	1000~2100				
No-Load Speed	min-1	23	16	9	5				
Weight (mainbody)	kg	4.9	5.4	7.1	7.3				
φd	(mm)	68	75	85	98				







### **Digitorqon DTM Series**

- Can be used with GSR series Torque Wrench by adding DTM, Digital Torque output can be attained
- Tightening torque measurement works in both clockwise and counter clockwise direction
- Digital read out & SD Storage of Tightening Torque
- High repeated accuracy: +/-3%

#### **Specifications**

Model No.	Reading Range	Reading Accuracy	Increment	Battery	Battery Life	Operating Temperature	Adaptable Model	Weight (kg)
DTM5EN Nm	100 ~ 550	+/1-3%	1	AAA Alkaline x4 or Nickel Metal Hydride Rechargeable Battery	Approx 10,000 readings	0-40°C, humidity below 80% (no condensation allowed)	GSR52E	1.7
DTM8EN Nm	250 ~ 850						GSR72E	1.7
DTM12EN Nm	550 ~ 1250						GSR122E	2.4
DTM21EN Nm	840 ~ 2160						GSR212E	3.0