

Management of electric screw driver Torque Meter DI-9M-8/08

DI-9 series is most suitable for checking and controlling the torque of Electric Screwdriver and Torque Driver.

upgrade The main changed parts

- (1) In a display board, "measurement mode", a "measurement unit", "the maximum, the minimum, an average, etc.", etc. display.
- (2) Change of Measurement Unit Can be Performed N-m <=> kgf-cm <=>lbf-in Etc.
- (3) Setup of Various Numerical Values Can be Easy and Can Carry Out Speedily.
- (4) Calculation of Maximum, Minimum, and Average Became Intelligible.
- (5) The call of the saved data became easy. The output of data also became intelligible.
- (6) Fault charge protection. It is pilot-lamp lighting during charge.
- (7) Data Output is USB Form (B Type).
- (8) Memory Data are 800 Affairs
- (9) Real-time Output is Every 1 / 180 Seconds.







The best for everyday check of an electric driver

Wide measurement range (0 - 8000digit), it corresponds to various set torques Can measure without inversion/rolling-back work efficiently by OW joint (PAT.P).



| Specification | DI-9M-8 | DI-9M-08 |
|---|--|---------------------------------|
| Measuring range | 0.020-8 N·m | 2.0-800 mN·m |
| | 0.20~80 kgf•cm | 0.020~8 kgf•cm |
| | 0.20~70 lbf•in | 0.020~7 lbf•in |
| Accuracy | ±0.5% (499 digit or less ±3digit) | |
| Display | The 4 figures digital display of LCD | |
| The measurement direction | CW-CCW (right and left) | |
| Zero return by one touch | Return to zero by pressing clear button. | |
| Measurement Mode | Track , P-P(peak to peak) , P-D(Peak-Down) , C(Real-time Output) | |
| High and low limits judging function | High and low value are measurement within the limits, and can be set up. | |
| Real-time Output | Load torque value is outputted every about1 / 180 second. | |
| The Maximum, the minimum, and the average value display | The maximum, the minimum, average value, and the data number of 30 data are displayed. It saves to ten channels. | |
| Data Output | ASCII format (baud rate 19200) | |
| Auto power save | 10 minutes no use, automatically switch off. | |
| Power supply | Ni-MH chargeable battery | |
| Charging time | About 3hours | |
| Continuous working time | About 12hours | |
| clearance | It is a display clearance in set-up time. (0.1 - 3.0 sec) | |
| Socket size | □ 20mm/ □9.5mm | |
| Dimension / Weight | W:160×D:125×H:55 / About 1kg | |
| Recommend buffer accessories | Measuring joint OW-20/OW-60 | Measuring joint OW-025/OW-10 |
| | Cube (with 5 sides screw hole) 20x20x20 (M2.6/M3/M4/M5/M6 Tap processing) | |
| | AC/DC adaptor | |
| | Exclusive receipt case | |
| | An inspection report, a proofreading certificate, a traceability system figure | |

※Do not use for measurement of impact tool. Do not apply more than the specified torque.

MEASURING JOINT OW series



Since our company developed the buffer with little influence of fricative, stable measurement could be performed. Moreover ,it does not need to reverse-rotate at the time of measurement, and work efficiency improved.

Please check the newest information and the details of each product in a homepage. **《URL http://www.cedar.co.jp》**



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