

GEDORE Electronic testing device DREMOTEST type 8612

RS232

Design: Robust construction with integrated torsion transducer (DMS). The tester has 4 holes for attaching. Mounting the test torque wrench occurs by means of square or hexagonal shank. In addition, the devices are equipped with square adapter (see table for sizes). First peak detection (first peak/sticking point detection), accuracy ± 1% tolerance for all readings, ± 1 digit. Switches between N·m and lbf·ft. Moreover, the device has an RS232 serial interface.

Delivery includes power adapter with Euro plug, operator manual in 3 languages ??and test certificate.

Application: To check or adjust clockwise direction torque wrench. Through simple operation and rugged construction suitable for workshop, industrial and quality assurance.



•	
Tightening moment	Article
Nm	
0.95 / 55	12055773
500 / 3150	12521630
9 / 320	12055774
90 / 1000	12055775

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1