DIGITAL ELECTRONIC TORSION TESTING MACHINE MODEL: TD1220

Applications:

Digital Electronic Torsion Testing Machine is mainly used to test the twist angle, torque and torsion strength. It's rotates loading through servo motor, torque and twist angle detection uses the high-precision torque sensor and a photoelectric encoder; LCD screen can display the test torsion angle, torsional speed, torque and the peak of torque and so on. It has print function. It is a perfect testing instrument which is suitable for project quality testing section, universities and colleges, research institution and industrial and mining enterprise.

MAKE TEST EASY



Key Specification:

Model	TD1220
Maximum torque of test(N.m)	200 (4-200N.M)
Relative error of torque	≤±1%
Range of torsion angle measure	0~9999.9°
Relative error of torsion angle	≤±1%
Display of torsion angle	Minimum resolution 0.1°
Display of torque	Minimum resolution 0.1N.m
Maximum distance between two collets(mm)	260
Range of reverse speed	6 \sim 720°/min $,$ Variable speed
Precision of speed	±1%
Direction of test rotation	Bidirectional
Power supply	220V±10%, 50Hz
Dimension:	950x350x900mm

Copy Right © 2022 LARYEE TECHNOLOG CO., Ltd. @ LARYEE GROUP LIMITED.

All Right Reserved.

Tel: +86-10-67086287 Fax: +86-10-67085997 Email: info@laryee.com Website: www.laryee.com