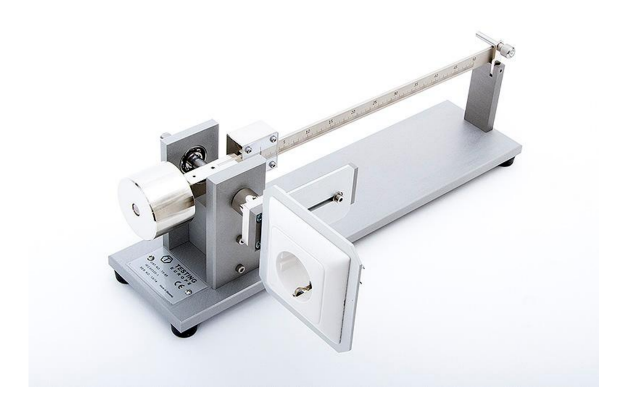
Testing d.o.o., Tržaška cesta 2 SI-1000 LJUBLJANA, SLOVENIA / EU Tel.: +386 1 426 2199, Fax: +386 1 421 0366

E-mail: mail@testing.si

http://www.iectestequipment.eu





T2-58

TORSION APPARATUS 0.5 Nm



TORSION APPARATUS 0.5 Nm

T2-58

KEYWORDS

T2-58, TORSION APPARATUS 0.5 Nm, IEC 60335-1, 60950-1, 60598-1, Clause 20.7.12 of IEC 60598-2-20.

COMPLIANCE

T2-58, TORSION APPARATUS 0.5 Nm is designed and manufactured in compliance with IEC 60335-1, 60950-1, 60598-1, Clause 20.7.12 of IEC 60598-2-20...

DESCRIPTION

Requested torque on the axle of apparatus can be adjusted by means of loading weight. Axle is so designed, that it enables attachment of different additional tools (socket outlets, lampholder fastening device ...). Additional tools shall be made separately and their design shall be adapted to the tested samples. Balancing arm with scale is made of brass and is nickel plated. All parts are lacquered or galvanically protected. Apparatus is so designed that it enables calibration of torque by positioning of counterweight. Ball bearings should be not lubricated, Because that would cause additional friction and reduce accuracy of torque.

DESIGN

Table top apparatus, Non-sensitive, scratch-resistant surfaces through powder-coating, anodizing, nickel plating. The basi is equipped with feet with anti-slip protection, scale is laser engraved.

On the side is the inscription plate with catalogue number and serial number, so that torque calibration certificate can be issued. The certificate is not included in the price.

TECHNICAL SPECIFICATION

Torque 0 - 50 Ncm

Dimensions

Width 400 mm Depth 100 mm Height 130 mm

Weight 2,7 kg
Accuracy 1,5 %

OTHER CONDITIONS

Warranty: 2 years

Support by E-mail: support@testing.si

On line Skype VIDEO Support: Testing_support, matejsimonic

The equipment described here is subject to redesign without notice. The change will not impair the function of apparatus its characteristics or the price.



TORSION APPARATUS 0.5 Nm

T2-58

We will be glad to help you and to hear any feedback from you.

The equipment described here is subject to redesign without notice. The change will not impair the function of apparatus its characteristics or the price.