

Electronics Torque Controller

We are offering Electronics Torque Controller



FEATURES:

- 01. Fully Solid State Design no moving parts no wear and tear of parts no noise consequently long life.
- 02. Uses one main circuit board for easy maintenance.
- 03. Uses the latest micro-controller chip for control functions.
- 04. Accurately calibrated digital torque settings with a resolution of 1 watt makes torque settings accurate and can be easily reproduced for identical results.
- 05. Soft start has been provided for all drives. This feature reduces starting currents in the drive. As a result, life of carbon brushes & drive increases.
- 06 Connected drive is automatically recognised & indicated by means of LED on the torque controller.
- 07. Torque setting arranged in four different ranges to suit four different drives. Appropriate wattage range is automatically selected for the connected drive, hence drives can not be abused or overused.
- 08. Actual drive wattage (torque) is displayed. Set wattage (torque), drive current and line voltage can be seen by press of a button.
- 09. Trip time adjustable from (0.1 sec to 10 secs.)
- 10. Adjustable reverse time from (1 sec to 100 secs.)
- 11. Pause time (time interval between cycles) adjustable from (1 sec to 100 secs.)
- 12. Manual reverse by push button, in case of emergency.
- 13. Drive Speed adjustable in reverse rotation.
- 14. Hand (trigger) mode or foot switch mode, both are available.
- 15. Expansions can be carried out either in single cycle mode or auto repeat mode.
- 16. LED indicators provided for forward, reverse & trip conditions of drive.
- 17. MCB has been provided to protect the and drives against over current by short circuits.
- 18. Plug in type of PCBs reduce down time to minimum during trouble shooting.
- 19. All the spares inside the panel viz: PCBs, Transformers, CT, Relays DPM etc. can be replaced by use of only a screw driver.
- 20. Superior SCR technology has been incorporated rather than triacs. SCRS have much better voltage, current & dv/dt ratings than triacs. This leads to greater reliability & the power circuit becomes almost failsafe.
- 21. Niksu has over 1000 TCW Torque Controllers in active use worldwide since its inception in year 2000.

Model No.	Voltage Single Phase 50/60 Hz	Weight (kg)
TCW-110	110V	11.0
TCW-230	230V	11.0

Note:

Voltage Stabilizers for use with TCW torque controllers. All TCW torque controllers are supplied with operation manuals.