Description

Rated at 1.0KW 220 volts dc from a three phase ac primary voltage this free standing equipment may be used as a controllable dc source for many laboratory applications. This includes armature and field supplies to dc rotating machines. A smoothed three phase transformer rectifier is the source of the dc supply into the chopper unit the output of which is controlled by potentiometer in the open loop mode and by set point potentiometer in the feedback mode.



[•] TQ Education and Training Ltd • Bonsall Street • Long Eaton • Nottingham NG10 2AN • England

[●] T +44 115 972 2611 • F +44 115 973 1520 • E info@tq.com • W www.tq.com

[•] TQ is an ISO 9001 certified company and an Investor in People

Description

Rated at 1.0KW 220 volts dc from a three phase ac primary voltage this free standing equipment may be used as a controllable dc source for many laboratory applications. This includes armature and field supplies to dc rotating machines. A smoothed three phase transformer rectifier is the source of the dc supply into the chopper unit the output of which is controlled by potentiometer in the open loop mode and by set point potentiometer in the feedback mode.



[•] TQ Education and Training Ltd • Bonsall Street • Long Eaton • Nottingham NG10 2AN • England

[●] T +44 115 972 2611 • F +44 115 973 1520 • E info@tq.com • W www.tq.com

[•] TQ is an ISO 9001 certified company and an Investor in People