



TEKLAB Analog auto transformer source for use in laboratories, industries and field testing. With compact size, it provides DC output voltages for Analog and Digital testing.

TEKLAB Analog auto transformer is excellent line and load regulation and is provided with protective circuits to ensure trouble free operation. All the outputs are protected from short circuits and overload. This attractive compact & feature rich series DC Power Supplies not only require minimum bench space but also prevent EMI radiation's & ensure ruggedness by providing sturdy powder coated metal enclosures.

Moreover, **TEKLAB Analog auto Transformer's** Unique and gentle look will give your lab the perfect look you deserve...

TECHNICAL SPECIFICATIONS-SINGLE PHASE

a) MODEL: TL270-10-AT

Input Voltage	Single Phase 230V AC 50Hz
Output Voltage	270V AC
Output Current	10A
Mode	Manual With Knob
Sound Level	Not To Exceeding 55db
Output Socket	Extended Terminals
Dimension	W×H×D 260×250×300 Approx.
Weight	12 Kg Approx.

b) MODEL: TL270-15-AT

Input Voltage	Single Phase 230V AC 50Hz
Output Voltage	270V AC
Output Current	15A
Mode	Manual With Knob
Sound Level	Not To Exceeding 55db
Output Socket	Extended Terminals
Dimension	W×H×D 260×250×300 Approx.
Weight	12 Kg Approx.

c) MODEL: TL270-20-AT

d) Input Voltage	Single Phase 230V AC 50Hz
Output Voltage	270V AC
Output Current	20A
Mode	Manual With Knob
Sound Level	Not To Exceeding 55db
Output Socket	Extended Terminals
Dimension	W×H×D 260×250×300 Approx.
Weight	15 Kg Approx.

d) MODEL: TL270-60-AT

Input Voltage	Single Phase 230V AC 50Hz
Output Voltage	260V AC
Output Current	60A
Mode	Manual With Knob
Sound Level	Not To Exceeding 55db
Output Socket	Extended Terminals
Dimension	W×H×D 260×250×300 Approx.
Weight	18 Kg Approx.

e) MODEL: TL270-75-AT

Input Voltage	Single Phase 230V AC 50Hz
Output Voltage	260V AC
Output Current	75A
Mode	Manual With Knob
Sound Level	Not To Exceeding 55db
Output Socket	Extended Terminals
Dimension	W×H×D 260×250×300 Approx.
Weight	19 Kg Approx.

TECHNICAL SPECIFICATIONS-THREE PHASE

a) TL470-3PH-20-A

Output Voltage	0-470V AC
Output Current	20A each Phase
Mode	Manual With Knob
Input On/Off	MCB
Sound Level	Not To Exceeding 55db
Output Socket	Extended Terminals 4mm BTI-30 And 3 Pin Socket
Line Voltage	230V AC ±10% 50Hz
Weight	14 Kg Approx.
Dimension	W×H×D 280×270×320 Approx.



Manufactured by,

TEKLAB INDIA SOLUTIONS

AN ISO 9001: 2015 COMPANY

#48, RMV 2nd Stage, 3rd Block, Devasandra, NEW BEL Road, Bangalore-560054, Karnataka, India,
Cell-+91-9743722395, Ph: +91 80 2360 2395.

Email: info@teklabindia.com , teklabindiasolutions@gmail.com

Website: www.teklabindia.com