



TEKLAB Digital Auto Transformer source for use in laboratories, industries and field testing. With compact size, it provides DC output voltages for Analog and Digital testing. They provide high regulation and stability with a Digital 3-digit LED display for voltage is provided to read the values.

TEKLAB Digital 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 prevents EMI radiation & ensure ruggedness by providing sturdy powder coated metal enclosures.

Moreover, the gentle and stylish look of our **Digital Auto Transformer** will give your lab a perfect look you deserve...

TECHNICAL SPECIFICATIONS-SINGLE PHASE

a) TL300-5-D

| | |
|------------------------|--|
| OUTPUT VOLTAGE | 0-300V AC |
| OUTPUT CURRENT | 5A |
| MODE | MANUAL WITH KNOB |
| 3 DIGIT DISPLAY | VOLTAGE |
| 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 |

*All

specifications and appearances are subject to change without prior notice

b) TL300-6-D

| | |
|------------------------|--|
| OUTPUT VOLTAGE | 0-300V AC |
| OUTPUT CURRENT | 6A |
| MODE | MANUAL WITH KNOB |
| 3 DIGIT DISPLAY | VOLTAGE |
| 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 \pm 10% 50HZ |

c) TL360-3-D

| | |
|------------------------|--|
| OUTPUT VOLTAGE | 0-360V AC |
| OUTPUT CURRENT | 3A |
| MODE | MANUAL WITH KNOB |
| 3 DIGIT DISPLAY | VOLTAGE |
| 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 \pm 10% 50HZ |

d) TL270-10-D

| | |
|------------------------|--|
| Output Voltage | 0-270V AC |
| Output Current | 10A |
| Mode | Manual With Knob |
| 3 Digit Display | Voltage |
| 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 \pm 10% 50Hz |
| Weight | 25 Kg Approx. |
| Dimension | W×H×D 280×270×320 Approx. |

e) TL270-20-D

| | |
|------------------------|--|
| Output Voltage | 0-270V AC |
| Output Current | 20A |
| Mode | Manual With Knob |
| 3 Digit Display | Voltage |
| 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 \pm 10% 50Hz |
| Weight | 25 Kg Approx. |
| Dimension | W×H×D 280×270×320 Approx. |

TECHNICAL SPECIFICATIONS-THREE PHASE

a) TL470-3PH-10-D

| | |
|------------------------|--|
| Output Voltage | 0-470V AC |
| Output Current | 10A |
| Mode | Manual With Knob |
| 3 Digit Display | Voltage |
| 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 \pm 10% 50Hz |
| Weight | 25 Kg Approx. |
| Dimension | W×H×D 280×270×320 Approx. |

