Supply

The Series D100 power supplies are regulated, preset voltage sources, ideally suited for DC excited transducers, discrete and IC function modules. All components are encapsulated to provide reliable continuous operation to rated specifications in laboratory and factory environments. They are equipped with an on-off switch, line cord, binding post terminals, rubber feet and a #4-40 tapped hole located on the bottom side for permanent mounting. The hole is connected to earth ground via the power line cord ground terminal.

Dual voltage power supplies allow the user to choose the transducer excitation voltage; for example, Model D12.200 can be used to power a transducer with 12 VDC or 24 VDC. To excite the transducer with 12 VDC, connect the transducer +INPUT and -INPUT to the power supply +V and COM terminals, respectively (or to the power supply COM and -V terminals, respectively). To excite the transducer with 24 VDC, connect the transducer +INPUT and -INPUT to the power supply +V and -V terminals, respectively.



KEY FEATURES

- Compatible with DC LVDTs and ADTs
- Short Circuit Protected

High Regulation

Compact Package

COMMON SPECIFICATIONS

INPUT	105 to 125 VAC, 50 to 400 Hz	STORAGE TEMPERATURE	-40°F to +185° (-40°C to +85°C)
OUTPUT VOLTAGE TOLERANCE	±1% (Fixed)	TERMINATION	Line Cord, 3-wire, 5 feet long, terminated in line plug with earth ground.
REGULATION	Line 0.05% Max., Load 0.10% Max.	OUTPUTTERMINALS	3-Binding Post, 6-Way
TEMPERATURE COEFFICIENT	0.02% /°C Typ.		Red - Positive Voltage
RIPPLE AND NOISE	1m VRMS Max.		Black - Common
I/O ISOLATION	50 MegaOhms		Violet - Negative Voltage
OVERCURRENT PROTECTION	Current Limiting: Either input to common or other output, indefinitely	DIMENSIONS In. (mm) WxLxH	2.5 (64) x 4.45 (113) x 1.25 (32)
OPERATING TEMPERATURE	-13°F to +160°F (-25°C to +71°C)	APPROXIMATE WEIGHT	1.6 lbs.

SPECIFICATIONS

MODEL NUMBER	D12.200	D15.200
OUTPUT, VDC	±12	±15
CURRENT, mA	200	200

Tel: 800-828-3964 Fax: 860-872-4211 860-872-8351 **Web:** www.transtekinc.com