This power supply is ideal for laboratory tests at variable voltage levels from 1 V ac to 240 V ac @ 0.1 to 5 A.



## A C POWER SUPPLY MODEL AVU-240-5-AV-02

INPUT:	120 V 60 Hz 12 A
OUTPUT:	Adjustable 0-240 V ac @ 5 A Max.
METERS:	One Ammeter 0-5 A ac and one Voltmeter 0-240 V
OUTPUT	One 240 V outlet and three binding posts: Phase, Neutral
CONNECTION:	and Ground.
PROTECTION:	One input circuit-breaker
	and one Overload circuit-breaker
OUTPUT VOLTAGE	One large voltage adjustment-knob
ADJUSTMENT:	
INPUT	One input line-cord
CONNECTION:	
PORTABILITY:	Two carrying handles
SIZE:	38W x 38D x 20H cm (15W x 15D x 8H inches)
WEIGHT:	19.5 kg (43 lb)

Contact:

Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com