





Digital Variac

ZMDV2, ZMDV5, ZMDV10



Make	Zeal
Model	ZMDV2, ZMDV5, ZMDV10
Digital Meter	voltage & Current 3 ^{1/2} digits
Output Voltage	Range 270 V AC
Voltage Accuracy	1.5%
Range	2 Amps AC, 5 Amps, 10 Amps AC
Current Accuracy	1.5%

- Variacs are normally used to verify Line Regulation of Transformer, Power Supply, UPS etc. This demands monitoring of Input Voltage and Input Current of Unit under Test. User monitors these two parameters with two extra Digital Meters or sometimes with Multimeter, which is expensive.
- In addition, time is wasted in making connections to external meters. Confusion in wiring cause damage of meters which is further costly.