



Variable Voltage Transformer – Model :- VLANDER
(Q-Quality R-Reliability C-Compability)

Application - VLANDER is use to step-up or step-down transformers in areas where supply voltage is too low or too high

Features :

- High Efficiency of greater than 97%
- Large Cast Aluminium Carbon Brush Holder Plate For Better Heat Dissipation
- Enamel Copper Wire of PEW 150 Degree Celsius grade provide better working temperature
- High-grade carbon brush with less than 0.5mm wear and tear after 100,000 cycles usage
- Metal Casing Coated with epoxy paint to provide better surface protection
- Improve starting current with the use of high quality Grained Silicon Steel core
- Insulation and withstand voltage capable of reaching up to 20Mohm at 500VDC and 1.5 respectively



Local Representative:

Head Office

AG Power Ltd.
Suite 2,
186-190 Bishopsgate,
London,
EC2M 4NR,
United Kingdom.
Tel: ++44 7748962881
Fax: ++44 7748962882

Asia Pacific Office

AGM Power Engineering
No. 30-3-2, Jalan 2/101C,
Cheras Business Centre,
56100 Cheras,
Kuala Lumpur, Wilayah Persekutuan.
Tel: ++6 03 91328542 / 91309031
Fax: ++6 03 91328500
Email: AGpower@myrealbox.com

Asia Pacific Workshop

Jalan Bunga Melur 12,
Taman Muda Cheras,
56100 Cheras,
Wilayah Persekutuan, Kuala Lumpur.
Tel: ++6 03 42919108