



P.O. Box 15419, Lambton 1414, South Africa 83 Piercy Avenue, Parkhill Gardens, Germiston Reg. No 2009/189488/23 info@hagar.co.za

Tel. +27 11 827 1386 www.hagar.co.za

Fax. +27 86 597 6836 www.deepseaelectronics.com

<u>SPECIAL</u>



DSE A106 MKII Digital Automatic Voltage Regulator (AVR) R 3 826.00 Excl. VAT

While stocks last! These are net special prices, and no other discounts are due.

- The A106MKII regulates the output voltage of an AC alternator and is supplied by a stator auxiliary winding or a shunt system taking power from the output windings. The A106MKII provides higher levels of stability compared to analogue designs by maintaining a smooth, stable and regulated AC output voltage that is unaffected by the connected electrical load.
- Soft start ramping. Under frequency roll off protection with optional instantaneous step. Loss of voltage sensing protection. Over excitation protection.
- Remote voltage adjustment using -10 V to 10 V signal and $5k\Omega$ potentiometer.
- Remote voltage adjustment potentiometer open circuit protection.
- LED Indication for fault and operating status.
- Chassis mount potted enclosure. Spade terminals. DIP Switch selection.