



## Centurion Systems (Pty) Ltd Head Office:

Tel: +27 (0)11-699-2400, Fax: +27 (0)11-704-3412 or (0)11-462-6669  
(Omit (0) when dialing from outside South Africa)

148 Epsom Avenue, North Riding  
P.O. Box 506, Cramerview, 2060  
South Africa

## Sharecall 0860-CENTURION

(Sharecall number applicable when dialed from within South Africa only)

**or visit [www.centsys.co.za](http://www.centsys.co.za)  
for details of your nearest agent**

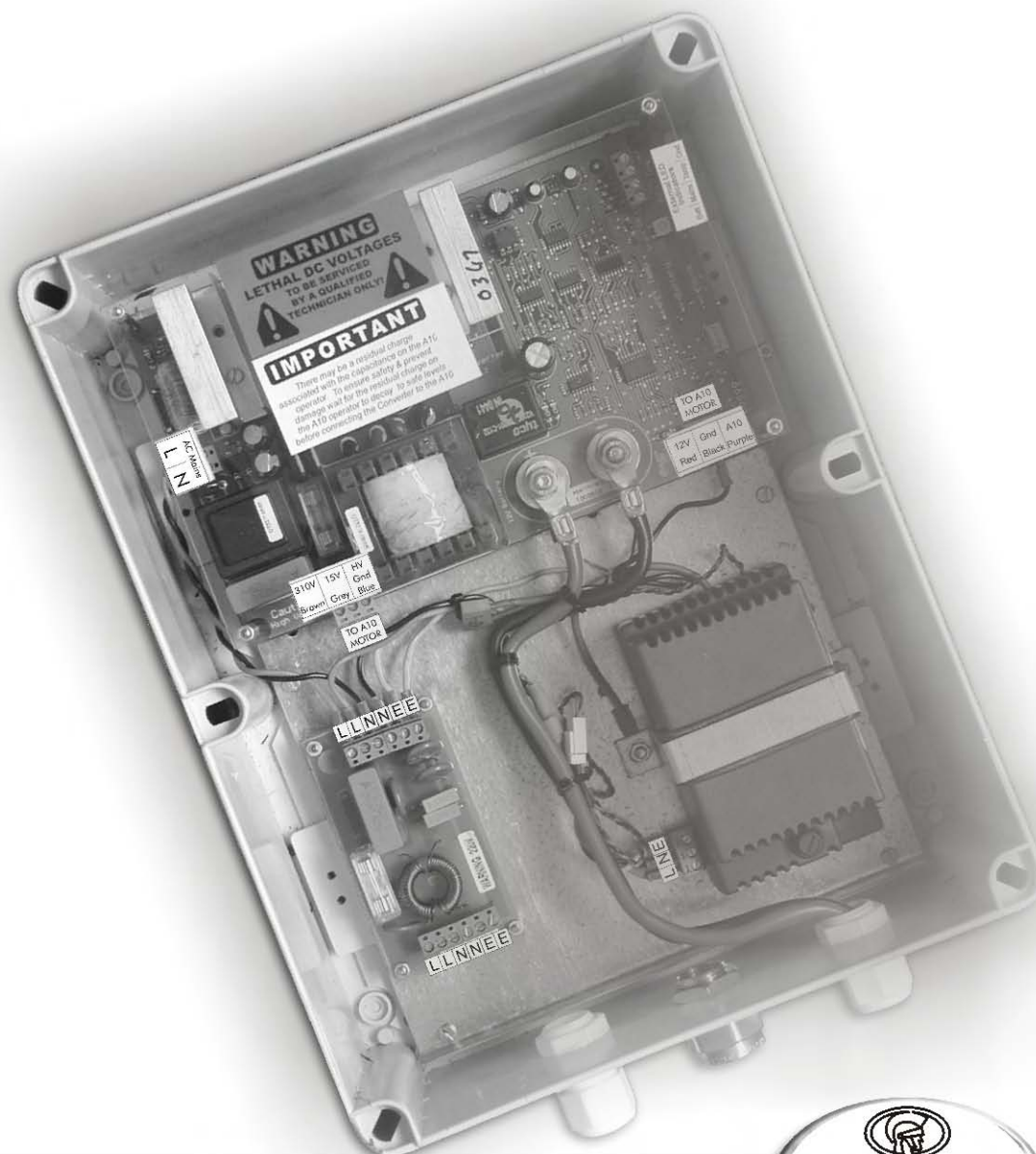
For technical support, contact:

### South African Branches and Regional Distributors:

Johannesburg Central/West Rand .....	011-699-2400
Johannesburg East-Rand .....	011-397-6401
Durban .....	031-701-9583
Nelspruit .....	013-752-8074/5
Pretoria .....	012-349-1745
Cape Town .....	021-552-9425
Port Elizabeth .....	041-581-6994/5
East London .....	043-743-4923
Bloemfontein .....	051-448-1714
Kimberly .....	053-832-3231
Vereeniging .....	016-422-5667

### Other Countries:

Please refer to our website: [www.centsys.co.za](http://www.centsys.co.za)



Product Code:



Latest Revision: 26.02.2007

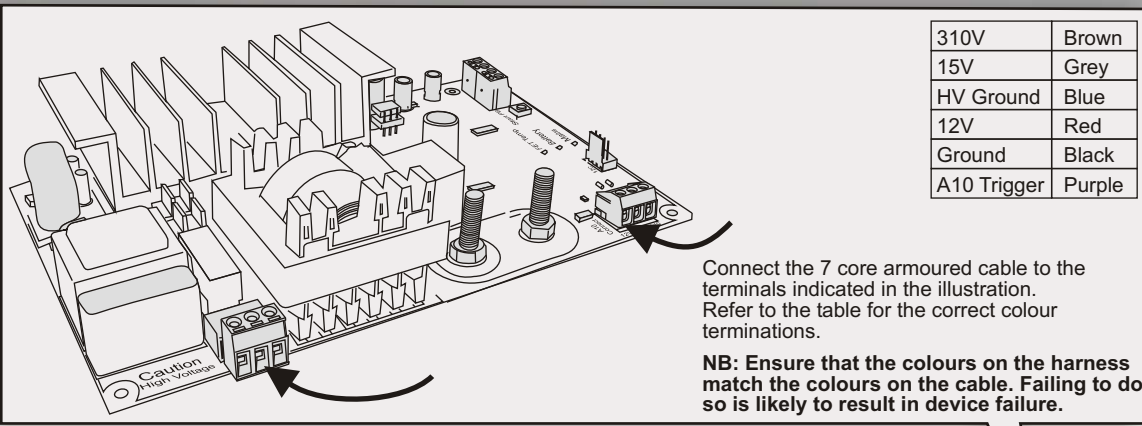
Document Ref.: 1177.D.01.0001\_10

© 2007 Centurion Systems (Pty) Ltd.

Master address page: 0000.D.01.0004\_4

## A10 to DC Converter Connection





**!** It is important that all power is removed from the A10 and the DC Converter before connecting the Converter to the A10. Refer to the mains LED on the A10 Inverter board to ensure that no residual charge is left on the A10 unit. If in doubt, leave the A10 for a minimum of 10 minutes before connecting the DC Converter.

- 1** 220V AC mains cable (3 core LNE 1,5mm<sup>2</sup>) via mains isolator switch (order code: ISOL20A1)
- 2** 12V Battery Cable (supplied with DC Converter Kit)
- 3** 7 Core Armoured Cable required to connect the DC Converter to the A10 (order code CABLE07ARM)

