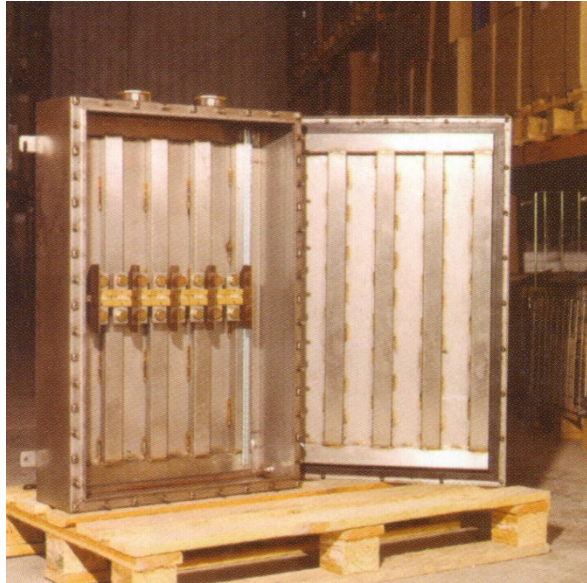


PRESS RELEASE

Perth – 12 September 2008

www.transtech.com.au

Transtech Electronic Controls Pty Ltd has supplied several large submersible stainless steel enclosures for terminating 250amp 3 phase supply to pump motors installed in Queensland flood ways, the enclosures are rated IP-68 to a depth of 3.5meters. A further project is being negotiated at the moment.



Transtech has assisted a Queensland electrical customer via it's principal ABTECH Ltd of the UK. ABTECH Ltd is a specialist designer and manufacturer of submersible (IP-68) rated stainless steel enclosures.

The application draws upon the unique features of the ABTECH range of high quality stainless steel enclosures to provide water-proof termination boxes to a depth of approx 12 meters over very extended periods of time.

The ABTECH enclosure range offers users some very unique features such as:

Only highest quality # 316 stainless steel is used in construction

Minimum 2mm thick walls and doors with internal strengthening to withstand pressures

ABTECH's unique door sealing design

All welded entries of any sizing to suit cabling

Voltage to terminals to 11kV



Nationally covering Australia, New Zealand & South East Asia

Copyright Transtech Electronic Controls Pty Ltd

Transtech Electronic Controls Pty Ltd

ACN 21 070 629 499

Tel Int'l: +61 8 9302-2044

Tel Local: (08) 9302-2044

Info@transtech.com.au