

PRESS RELEASE

Perth – 12 September 2008

www.transtech.com.au

Transtech Electronic Controls Pty Ltd announces the release of the ABTECH EEx e pushbutton stations with IECEx Certification. The SCX range in Stainless Steel (#316), suitable for off-shore applications, along with the complimentary BPC range of reinforced polyester enclosures both ranges having EEx e Certified pushbuttons fitted.



Transtech has received orders from a local Mineral Processing Plant for the ABTECH EEX e SXC stainless steel range of stop/start stations suitable for DIP environment.

ABTECH Ltd is a specialist designer and manufacturer of a full range of stainless steel enclosures to accommodate low voltage terminations and High Voltage junction boxes in several configurations.

The new range of push-button stations draws upon the unique features of the ABTECH range of high quality stainless steel enclosures, which meet the Shell "deluge test" and are dust tight.

The ABTECH push-button 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

IECEx certified EEx e push-buttons and contact blocks.



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