

PRESS RELEASE

Perth – 12 September 2008

www.transtech.com.au

Transtech Electronic Controls Pty Ltd announces that it has developed a compact rail mounted 75kA 25amp 240V series filter that matches the profile of standard switchboard circuit breakers and is completing final testing in Malaysia and expects to receive it's first substantial order with delivery commencing in early 2009.



Transtech designed and manufactured a TLP-SF25AI-R-240 a 25 amp series electronic transient protector (or SPD) to an exacting standard set by it's Malaysian sales partner and is now in the final stages of testing before placement of orders.

Sales promotion will commence in Australia once the Malaysian contract is concluded and production for that contract starts in Perth.

The TLP-SF25AI-R-240 has been tested and passed by the World recognised Malaysian Test Laboratory SIRIM QAS to both:

IEC 61000-4-5:1995 (6kV) and the exacting ITUT – K20 + K24 International Standard.

The new model offers users some very unique features such as:

Only 125mm wide giving significant savings in electrical control cubicles

Fully tested & passed to the latest International standards.

LED indication that power is on and the circuit is healthy.

Relay output to indicate a fault condition.

Specially designed and plated boards to ensure low heat losses



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