

APPLICATION & PROJECT OVERVIEW

SIGNAL & TRIP SYSTEMS

SIGNAL CONDITIONERS & TRIP MODULES

www.transtech.com.au

Transtech designs Signal Conditioners and trip modules for field applications to enable Railway Signalling Systems to continue running.



Project details

- PROJECT(S)
 - * Railcorp NSW for crossings trip module
 - * Railcorp NSW for down-track lightning
 - * Pilbara Rail trackside lightning
 - * Ansaldo/Union Switch & Signal Pilbara
- DATE
 - 2004 thru to on-going
- PROJECT SIZE
 - More than 100 x PTD-VC special modules
 - Over 800 transient protectors Pilbara Rail
 - Over 300 transient protectors Railcorp NSW
- CONSULTANT
 - Various
- FEATURES
 - Trip modules designed for low supply volts.
 - Ease of Installation
 - Transient modules comply to AS 1768
 - DIN mounting for panel work

Copyright 2006 - Transtech Electronic Controls Pty Ltd



Also in Sydney – Brisbane – Adelaide – Hobart - Launceston

Transtech Electronic Controls Pty Ltd

ACN 21 070 629 499

Perth - Melbourne

Perth Tel: (08) 9302-2044

Melbourne Tel: (03) 9330-3624

Info@transtech.com.au