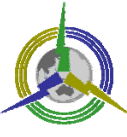



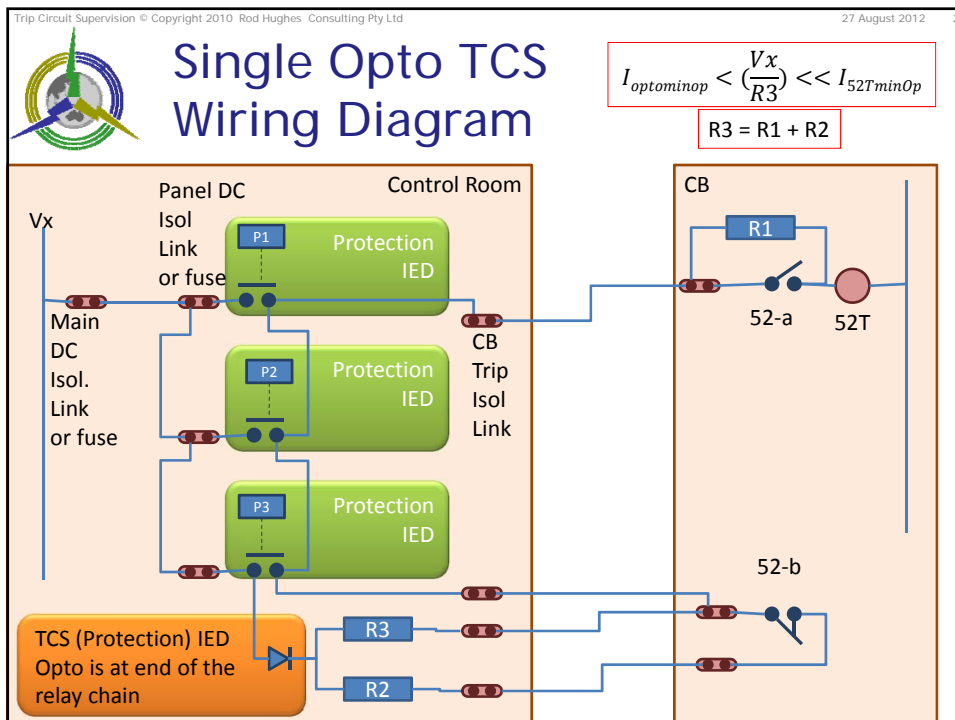
Trip Circuit Supervision © Copyright 2010 Rod Hughes Consulting Pty Ltd 27 August 2012 1

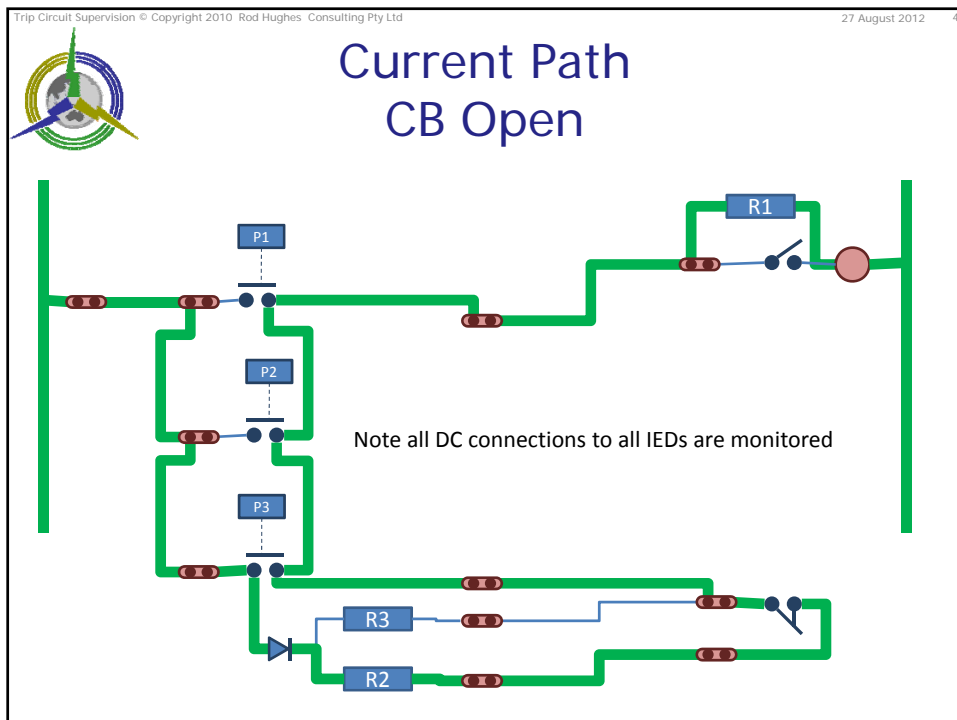
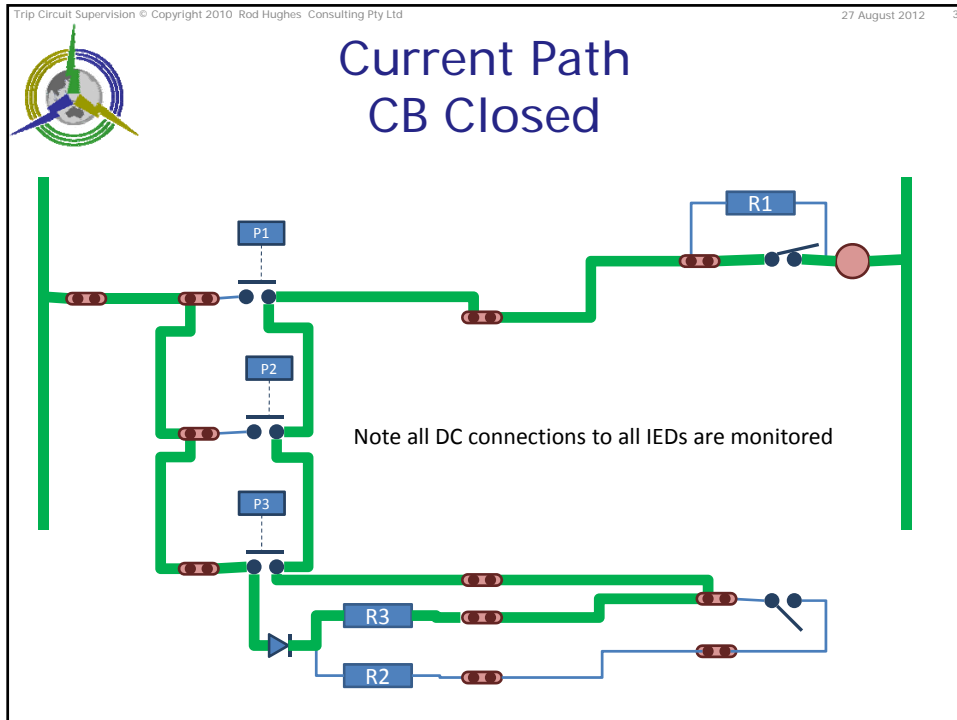


Trip Circuit Supervision

Using a Single Opto-Input for TCS

E-mail: rgh@rodhughesconsulting.com
Direct: +61 8 7127 6357
Mobile: +61 419 845 253
Skype: rodhughes-consult
Address: PO Box 757
 Blackwood
 SA 5051
 Australia



Trip Circuit Supervision © Copyright 2010 Rod Hughes Consulting Pty Ltd 27 August 2012 5




Rod Hughes

- ✦ 30 years in protection engineering
 - ✦ GEC, ALSTOM: P&C Engineer, Engineering Manager, General Manager – Australia
 - ✦ ALSTOM: P&C Product Director – France
 - ✦ ElectraNet: Protection & Telecoms Manager, Plant Strategy & Technology Manager
 - ✦ SKM: State Manager – South Australia
 - ✦ AECOM: Technical Director – South Australia
 - ✦ Rod Hughes Consulting Pty Ltd: Managing Director & owner
- ✦ CIGRE
 - ✦ AP B5 Protection & Automation 1985 – 1998, 2001- current
 - ✦ (Convener since 2004)
 - ✦ AP D2 2001 – 2004 Information & Telecommunications
 - ✦ Technical Brochure 326 Implementation of IEC 61850
 - ✦ WG B5-39 Documentation for Digital Substation Automation Systems – Convener
 - ✦ South East Asia Protection & Automation Conference
- ✦ UCA® International Users Group
- ✦ IEEE Power Engineering Society
- ✦ Publications and Technical Papers
- ✦ Training courses – Protection & IEC 61850



Trip Circuit Supervision © Copyright 2010 Rod Hughes Consulting Pty Ltd 27 August 2012 6




E-mail: rg@rodhughesconsulting.com
 Direct: +61 8 7127 6357
 Mobile: +61 419 845 253
 Skype: rodhughes-consult
 Address: PO Box 757
 Blackwood
 SA 5051
 Australia

- ✦ IEC 61850 and associated standards
- ✦ Automation & Control
- ✦ Protection design 11kV to 500kV
- ✦ Training
- ✦ Cyber Security
- ✦ Smart Grid and Smart Metering
- ✦ Telecommunications
- ✦ Substation LAN