SUPPLIER DECLARATION OF CONFORMITY (SDoC) In accordance with ISO/IEC 17050-1:2004

| SDoC Identification Number: | TLD0480220-2015 | | | |
|--|--|--|-------------------------------------|--|
| Issuer details | | | | |
| Name (of New Zealand manufacturer | or importer): | Contact Address: | | |
| Transformer Specialties Ltd | | 6 Grivelle Street Kumeu, Auckland 0841 New Zealand | | |
| Telephone: 09 412 7280 | | | | |
| New Zealand Company No. (if applicable): 28311 | | | | |
| Email Address: admin@tsltransformers.co.nz | | | | |
| | | | | |
| | | model, batch numbers, and serial numbers, as applic | able): | |
| | h-mode power supply dc, 50~60Hz | | | |
| The Medium Risk Article listed | above, fully complies: | | | |
| With cited standard(s), as listed: | | | | |
| Standard number and issue year: | IEC 60950-1:2005 | Standard number and issue year: EN55022 | 2 class B:2006 | |
| Edition / Amendment status: | 2 nd Edition | Edition / Amendment status: | 7 | |
| Standard title: | | Standard title: | | |
| Information Technology Equipment | | Electromagnetic Compatibility (EMC) | Electromagnetic Compatibility (EMC) | |
| | | | | |
| | | | | |
| AS/NZS ZZ modified Yes 🛛 | No N/A | AS/NZS ZZ modified Yes No | N/A 🖂 | |
| OR Complies with the Conformity C | ooperation Agreement ⁵ Yes | No 🔀 | | |
| Names and addresses of any te | sting organisation or body | | | |
| Name(s): TUV Rheinland Japan Ltd Address(es): | | 4-25-2 Kita-Yamata Tsuzuki-ku Yokohama 224-0021 | | |
| Name(s): RSM (Radio Spectrum Management) Address(es): | | Japan | | |
| | | RSM – Ministry of Economic Development. 15 Stout Street, Wellington 6011, New Zealand | | |
| ERAC (Electrical Regulate Authorities Council) | ory | ERAC – Department Trade and Investment; Division of Resources and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia | | |
| Reference to relevant test renou | rts/cortification and the issue | date that show how compliance is achieved | | |
| Reference to relevant test reports/certification and the issue date that show how compliance is achieved | | | | |
| Standard(s) or document(s) used, to show how compliance with cited standard is achieved: | | | | |
| | how how compliance | reference N°(s): | ue dates(s): | |
| Test certificate IEC 60950 | how how compliance | reference N°(s): JPTUV-027598-MI 22/ | 06/2011 | |
| | how how compliance | reference N°(s): JPTUV-027598-MI C-M020-0902-385 23/ | | |
| Test certificate IEC 60950 | how how compliance | reference N°(s): JPTUV-027598-MI C-M020-0902-385 23/ | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 | | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified 20/ | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality | system involved: Proprietary | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified 20/ quality assurance system | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality | | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified 20/ quality assurance system | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality | system involved: Proprietary | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified 20/ quality assurance system | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : | system involved: Proprietary obtained to fy | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified 20/ quality assurance system | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of the second | v system involved: Proprietary patch routine tests performed nalf of) v the issuer: | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified quality assurance system d | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of the second | system involved: Proprietary opatch routine tests performed nalf of) y the issuer: | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified quality assurance system d | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of the 100\% of t | system involved: Proprietary opatch routine tests performed nalf of) y the issuer: | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified quality assurance system d | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of to Declaration (signed for and on betom the second of t | system involved: Proprietary opatch routine tests performed nalf of) y the issuer: | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified quality assurance system d | 06/2011 11/2011 | |
| Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of the 100\% of t | system involved: Proprietary opatch routine tests performed nalf of) y the issuer: | reference N°(s): JPTUV-027598-MI C-M020-0902-385 Last verified quality assurance system d Signature: | 06/2011 11/2011 | |