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

Issuer details	
Name (of New Zealand manufacturer or importer):	Contact Address:
Transformer Specialties Ltd	6 Grivelle Street
00 440 7000	Kumeu, Auckland 0841
	New Zealand
New Zealand Company No. (if applicable): 28311	
Email Address: admin@tsltransformers.co.nz	
Medium Risk Article - Details (Product name, type, rating, brand	, model, batch numbers, and serial numbers, as applicable):
Product code Description Specification Power rating Brand  TLD0120040 / GSXAY In-line, switch-mode power supply 230vac / 12vdc, 50~60Hz 40W TSLtransformers / MW	
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 class B:2006
Edition / Amendment status: 2 <sup>nd</sup> Edition	Edition / Amendment status: A1: 2006
Standard title:	Standard title:
Information Technology Equipment	Electromagnetic Compatibility (EMC)
AS/NZS ZZ modified Yes No No N/A	AS/NZS ZZ modified Yes No No N/A
OR Complies with the Conformity Cooperation Agreement <sup>5</sup> Yes	□ No ⊠
Names and addresses of any testing organisation or body	
Name(s): TUV Rheinland Japan Ltd Address(es):	4-25-2 Kita-Yamata
	Tsuzuki-ku Yokohama 224-0021
	Japan
Name(s): RSM (Radio Spectrum Management) Address(es):	RSM – Ministry of Economic Development. 15 Stout Street, Wellington 6011, New Zealand
ERAC (Electrical Regulatory	ERAC – Department Trade and Investment; Division of Resources
ERAC (Electrical Regulatory Authorities Council)	ERAC – Department Trade and Investment; Division of Resources and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia
	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia
Authorities Council)	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document   Issue dates(s):
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01  24/06/2010 23/11/2011
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI  24/06/2010
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01  24/06/2010 23/11/2011
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01  24/06/2010 23/11/2011
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022  Reference to any management quality system involved: Proprietary	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01 23/11/2011 20/08/2015  quality assurance system
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022  Reference to any management quality system involved: Proprietary Additional information <sup>6</sup> : 100% of batch routine tests performe	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01 23/11/2011 20/08/2015  quality assurance system
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022  Reference to any management quality system involved: Proprietary	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01 23/11/2011 20/08/2015  quality assurance system
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022  Reference to any management quality system involved: Proprietary Additional information <sup>6</sup> : 100% of batch routine tests performe	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  e date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01 23/11/2011 20/08/2015  quality assurance system
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022  Reference to any management quality system involved: Proprietary Additional information <sup>6</sup> : 100% of batch routine tests performe  Declaration (signed for and on behalf of)	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  a date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01 23/11/2011 20/08/2015  quality assurance system
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022  Reference to any management quality system involved: Proprietary Additional information <sup>6</sup> : 100% of batch routine tests performe  Declaration (signed for and on behalf of)  Name and position as authorized by the issuer:	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  a date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01 23/11/2011 20/08/2015  quality assurance system
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022  Reference to any management quality system involved: Proprietary Additional information <sup>6</sup> : 100% of batch routine tests performe  Declaration (signed for and on behalf of)  Name and position as authorized by the issuer:  Karl Canham, Design Engineer	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  a date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01 23/11/2011 20/08/2015  quality assurance system
Reference to relevant test reports/certification and the issue  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022  Reference to any management quality system involved: Proprietary Additional information <sup>6</sup> : 100% of batch routine tests performe  Declaration (signed for and on behalf of)  Name and position as authorized by the issuer:  Karl Canham, Design Engineer	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia  a date that show how compliance is achieved  Report Certification or Document reference N°(s):  JPTUV-022287-MI 8A031002E-01 23/11/2011 20/08/2015  quality assurance system