## 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, brance	l, model, batch numbers, and serial numbers, as applicable):
Product code Description Specification Power rating Brand  TLD0480120 / GS120AX In-line, switch-mode power supply 230vac / 48vdc, 50~60Hz 120W 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: 2007
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
, autoso(o).	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
Authorities Council)	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia
Reference to relevant test reports/certification and the issue	a date that show how compliance is achieved
Standard(s) or document(s) used, to show how compliance	Report Certification or Document Issue dates(s):
	•
Standard(s) or document(s) used, to show how compliance with cited standard is achieved:	Report Certification or Document reference N°(s):    JPTUV-033685-MI
Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950	Report Certification or Document reference N°(s):  JPTUV-033685-MI   12/10/2010
Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950	Report Certification or Document reference N°(s):    JPTUV-033685-MI
Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  Test certificate IEC 60950 Test certificate EN 55022	Report Certification or Document reference N°(s):  JPTUV-033685-MI C-M020-1004-397 Last verified  Report Certification or Document Issue dates(s):  12/10/2010 23/11/2011 20/08/2015
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	Report Certification or Document reference N°(s):    JPTUV-033685-MI
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	Report Certification or Document reference N°(s):    JPTUV-033685-MI
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	Report Certification or Document reference N°(s):    JPTUV-033685-MI
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 performed	Report Certification or Document reference N°(s):    JPTUV-033685-MI
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 performed.  Declaration (signed for and on behalf of)	Report Certification or Document reference N°(s):    JPTUV-033685-MI
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 performed Declaration (signed for and on behalf of)  Name and position as authorized by the issuer:	Report Certification or Document reference N°(s):    JPTUV-033685-MI
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 performed  Declaration (signed for and on behalf of)  Name and position as authorized by the issuer:  Karl Canham, Design Engineer	Report Certification or Document reference N°(s):    JPTUV-033685-MI
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 performed  Declaration (signed for and on behalf of)  Name and position as authorized by the issuer:  Karl Canham, Design Engineer	Report Certification or Document reference N°(s):    JPTUV-033685-MI