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

	TLD0120080-2015		1	
SDoC Identification Number:	1200120080-2015			
Issuer details				
Name (of New Zealand manufacturer of	or importer):	Contact Address:		
Transformer Specialties Ltd		6 Grivelle Street		
Telephone: 09 412 7280		Kumeu, Auckland 0841 New Zealand		
New Zealand Company No. (if application	ole): 28311			
Email Address: admin@tsltransf	ormers.co.nz			
Medium Risk Article – Details (P	roduct name, type, rating, brand,	model, batch numbers, and serial numbers	, as applicable):	
Product codeTLD0120080DescriptionIn-line, switchSpecification230vac / 12vaPower rating80WBrandTSLtransform	n-mode power supply dc, 50~60Hz			
The Medium Risk Article listed a	bove, fully complies:			
With cited standard(s), as listed:				
Standard number and issue year:	IEC 60950-1:2005	Standard number and issue year:	N55022 class B:2006	
Edition / Amendment status:	2 nd Edition		1: 2007	
Standard title:		Standard title: Electromagnetic Compatibility (EMC)		
Information Technology Equipment				
AS/NZS ZZ modified Yes 🔀 No 🗌 N/A 🗌		AS/NZS ZZ modified Yes	No 🗌 N/A 🔀	
OR Complies with the Conformity Co	ooperation Agreement ⁵ Yes	No 🔀		
Names and addresses of any tes	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 Ma	Address(es):	Japan RSM – Ministry of Economic Development.		
		15 Stout Street, Wellington 6011, New Zealand ERAC – Department Trade and Investment; Division of Resources		
Authorities Council)			and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia	
			Street, NSW 2000, Australia	
Reference to relevant test repor	ts/certification and the issue	date that show how compliance is ach		
Standard(s) or document(s) used, to sl		date that show how compliance is ach Report Certification or Document		
		date that show how compliance is ach	iieved	
Standard(s) or document(s) used, to sl with cited standard is achieved:		date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950		date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI	lissue dates(s):	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022	how how compliance	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality	how how compliance system involved: Proprietary of	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality	how how compliance	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality	how how compliance system involved: Proprietary of patch routine tests performed	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of b	how how compliance system involved: Proprietary of patch routine tests performed	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of b Declaration (signed for and on beh	how how compliance system involved: Proprietary of patch routine tests performed half of) of the issuer:	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified quality assurance system d	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of b Declaration (signed for and on beh Name and position as authorized by	how how compliance system involved: Proprietary of patch routine tests performed half of) of the issuer: eer	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified quality assurance system d	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of b Declaration (signed for and on beh Name and position as authorized by Karl Canham, Design Engin Issuer Identification (as affixed to the	how how compliance system involved: Proprietary of patch routine tests performed half of) of the issuer: eer	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified quality assurance system d	nieved Issue dates(s): 24/06/2010 23/11/2011	
Standard(s) or document(s) used, to sl with cited standard is achieved: Test certificate IEC 60950 Test certificate EN 55022 Reference to any management quality Additional information ⁶ : 100% of b Declaration (signed for and on beh) Name and position as authorized by Karl Canham, Design Engin	how how compliance system involved: Proprietary of patch routine tests performed half of) of the issuer: eer	date that show how compliance is ach Report Certification or Document reference N°(s): JPTUV-023187-MI 8A061703E-01 Last verified quality assurance system d	nieved Issue dates(s): 24/06/2010 23/11/2011	