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

	entification Number:	TPD00500	15-2015				
			10 20 10				
Issuer de	etails						
Name (of I	New Zealand manufacturer	or importer):			Contact Address:		
Transformer Specialties Ltd					6 Grivelle Street		
Telephone: 09 412 7280					Kumeu, Auckland 0841 New Zealand		
New Zealand Company No. (if applicable): 28311							
Email Add	ress: admin@tsltrans	formers.co.n	Z				
Medium I	Risk Article – Details (F	Product name, 1	ype, rating, brand,	mode	el, batch numbers, and serial numbe	rs, as applicable):	
Product c Descriptic Specificat Power rat Brand	on Plug-pack, s tion 230vac / 5vd	witch-mode lc, 50~60Hz	/v-w bower supply				
The Medi	um Risk Article listed a	above, fully c	omplies:				
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 nd Edition					Edition / Amendment status:		
Standard title:					Standard title: Electromagnetic Compatibility (EMC)		
Information Technology Equipment							
AS/NZS ZZ	Z modified Yes 🔀	No 🗌 🛛 🕅	J/A 🗌		AS/NZS ZZ modified Yes	No 🗌 N/A 🔀	
OR Comp	lies with the Conformity C	ooperation Ag	reement⁵ Yes [No 🔀		
Names a	nd addresses of any te	sting organis	ation or body				
Name(s):	TUV Rheinland, Japan Ltd Address(es):		Tsuz Yoko	4-25-2 Kita-Yamata Tsuzuki-ku Yokohama 224-0021 Japan			
Name(s):	RSM (Radio Spectrum Ma	RSM (Radio Spectrum Management) Address(es):		RSM – Ministry of Economic Development.			
	ERAC (Electrical Regulatory		15 Stout Street, Wellington 6011, New Zealand ERAC – Department Trade and Investment; Division of Resources				
	Authorities Council)				and Energy. Level 17, 227 Elizabeth	n Street, NSW 2000, Australia	
Referenc	e to relevant test repo	rts/certificatio	on and the issue	date	that show how compliance is a	chieved	
Standard(s) or document(s) used, to show how compliance with cited standard is achieved:				$\begin{array}{llllllllllllllllllllllllllllllllllll$			
			ance	_		Issue dates(s):	
with cited s			ance			Issue dates(s): 21/10/2010 23/11/2011 20/08/2015	
with cited s	standard is achieved: rtificate IEC 60950		ance		reference N°(s): JPTUV-035466 80610207-E	21/10/2010 23/11/2011	
with cited s	standard is achieved: rtificate IEC 60950				reference N°(s): JPTUV-035466 80610207-E Last verified	21/10/2010 23/11/2011	
with cited s	standard is achiéved: rtificate IEC 60950 rtificate EN 55022 to any management quality	v system involve	d: Proprietary		reference N°(s): JPTUV-035466 80610207-E	21/10/2010 23/11/2011	
with cited s	standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality information ⁶ : 100% of t	v system involve			reference N°(s): JPTUV-035466 80610207-E Last verified	21/10/2010 23/11/2011	
with cited s Test ce Test ce Reference Additional	standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality information ⁶ : 100% of to on (signed for and on bel	v system involve patch routine nalf of)	d: Proprietary		reference N°(s): JPTUV-035466 80610207-E Last verified ty assurance system	21/10/2010 23/11/2011	
with cited s Test ce Test ce Reference Additional Declarati	standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality information ⁶ : 100% of t On (signed for and on bel I position as authorized by	y system involve patch routine half of) y the issuer:	d: Proprietary		reference N°(s): JPTUV-035466 80610207-E Last verified	21/10/2010 23/11/2011	
with cited s Test ce Test ce Reference Additional Declarati Name and Karl C	standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality information ⁶ : 100% of t On (signed for and on bel I position as authorized by anham, Design Engin	y system involve patch routine half of) y the issuer: heer	d: Proprietary		reference N°(s): JPTUV-035466 80610207-E Last verified ty assurance system	21/10/2010 23/11/2011	
with cited s Test ce Test ce Reference Additional Declarati Name and Karl C	standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality information ⁶ : 100% of t On (signed for and on bel I position as authorized by	y system involve patch routine half of) y the issuer: heer	d: Proprietary		reference N°(s): JPTUV-035466 80610207-E Last verified ty assurance system	21/10/2010 23/11/2011	
with cited s Test ce Test ce Reference Additional Declarati Name and Karl C Issuer Ide	standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality information ⁶ : 100% of the on (signed for and on bell l position as authorized by anham, Design Engin ntification (as affixed to the	y system involve patch routine half of) y the issuer: heer	d: Proprietary		reference N°(s): JPTUV-035466 80610207-E Last verified ty assurance system Signature:	21/10/2010 23/11/2011	
with cited s Test ce Test ce Reference Additional Declarati Name and Karl C Issuer Ide	standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality information ⁶ : 100% of t On (signed for and on bel I position as authorized by anham, Design Engin	y system involve patch routine half of) y the issuer: heer	d: Proprietary		reference N°(s): JPTUV-035466 80610207-E Last verified ty assurance system	21/10/2010 23/11/2011	