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

0000 100	entification Number: TS04801	00-2013	
lssuer de	tails		
Name (of N	New Zealand manufacturer or importer):		Contact Address:
Transfo	ormer Specialties Ltd		6 Grivelle Street
Telephone	09 412 7280		Kumeu, Auckland 0841
New Zeala	nd Company No. (if applicable): 2831	1	
Email Addr			
Modium	Pick Articlo - Dotails (Broduct name	tune rating brand	, model, batch numbers, and serial numbers, as applicable):
	•		, model, batch numbers, and serial numbers, as applicable):
Product c Descriptic		-	
Specificat	tion 230vac / 48vdc, 50~60		
Power rat	0		
Brand	TSLtransformers / MW		
The Medi	um Risk Article listed above, fully	complies:	
	standard(s), as listed:	050 4:0004	
		950.1:2001	Standard number and issue year: EN55022 class B:2006
	nendment status: 2 nd Edition		Edition / Amendment status: A1: 2007
Standard title: Information Technology Equipment			Standard title: Electromagnetic Compatibility (EMC)
AS/NZS ZZ	Z modified Yes 🔀 No 🗌	N/A	AS/NZS ZZ modified Yes 🗌 No 🗌 N/A 🔀
OR Compl	ies with the Conformity Cooperation A	greement⁵ Yes	
		_	
Names ar	nd addresses of any testing orgar	isation or body	
Name(s):	TUVRheunland 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.
	ERAC (Electrical Regulatory	,	15 Stout Street, Wellington 6011, New Zealand
			EBAC Department Trade and Investment: Division of Resources
	Authorities Council)		ERAC – Department Trade and Investment; Division of Resources and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia
Reference	Authorities Council)	tion and the issue	
	Authorities Council)		and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia
Standard(s with cited s	e to relevant test reports/certifica		and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia date that show how compliance is achieved Report Certification or Document reference N°(s):
Standard(s with cited s	Authorities Council) e to relevant test reports/certifica b) or document(s) used, to show how com- standard is achieved: rtificate 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-027938
Standard(s with cited s	e to relevant test reports/certifica		and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia date that show how compliance is achieved Report Certification or Document reference N°(s):
Standard(s with cited s	Authorities Council) e to relevant test reports/certifica b) or document(s) used, to show how com- standard is achieved: rtificate IEC 60950		and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia date that show how compliance is achieved Report Certification or Document reference N°(s): JPTUV-027938 23/07/2011 4A040205E-01 23/11/2011
Standard(s with cited s Test cen Test cen	Authorities Council) e to relevant test reports/certifica s) or document(s) used, to show how com- standard is achieved: rtificate IEC 60950 rtificate EN 55022	pliance	and Energy. Level 17, 227 Elizabeth Street, NSW 2000, Australia adde that show how compliance is achieved Report Certification or Document reference N°(s): JPTUV-027938 4A040205E-01 Last verified
Standard(s with cited s Test cen Test cen Reference	Authorities Council) e to relevant test reports/certifica s) or document(s) used, to show how com- standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality system invol	ved: 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-027938 4A040205E-01 Last verified Quality assurance system
Standard(s with cited s Test cen Test cen Reference	Authorities Council) e to relevant test reports/certifica s) or document(s) used, to show how com- standard is achieved: rtificate IEC 60950 rtificate EN 55022	ved: 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-027938 4A040205E-01 Last verified Quality assurance system
Standard(s with cited s Test cel Test cel Reference Additional i	Authorities Council) e to relevant test reports/certifica s) or document(s) used, to show how com- standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality system invol	ved: 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-027938 4A040205E-01 Last verified Quality assurance system
Standard(s with cited s Test cen Test cen Reference Additional i	Authorities Council) e to relevant test reports/certifica s) or document(s) used, to show how com- standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality system invol information ⁶ : 100% of batch routin	ved: 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-027938 4A040205E-01 Last verified Quality assurance system
Standard(s with cited s Test cell Test cell Reference Additional i Declaratio	Authorities Council) e to relevant test reports/certifica s) or document(s) used, to show how com- standard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality system invol- information ⁶ : 100% of batch routin on (signed for and on behalf of)	ved: 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-027938 23/07/2011 4A040205E-01 23/11/2011 Last verified 02/07/2015 quality assurance system
Standard(s with cited s Test cen Test cen Reference Additional i Declaration Name and Karl Ca	Authorities Council) e to relevant test reports/certifica a) or document(s) used, to show how correstandard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality system invol information ⁶ : 100% of batch routin on (signed for and on behalf of) position as authorized by the issuer:	ved: 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-027938 23/07/2011 4A040205E-01 23/11/2011 Last verified 02/07/2015 quality assurance system
Standard(s with cited s Test cen Test cen Reference Additional i Declaration Name and Karl Ca	Authorities Council) e to relevant test reports/certifica a) or document(s) used, to show how comstandard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality system invol information ⁶ : 100% of batch routin on (signed for and on behalf of) position as authorized by the issuer: anham, Design Engineer	ved: 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-027938 23/07/2011 4A040205E-01 23/11/2011 Last verified 02/07/2015 quality assurance system
Standard(s with cited s Test cen Test cen Reference Additional i Declaratio Name and Karl Ca Issuer Iden	Authorities Council) e to relevant test reports/certifica a) or document(s) used, to show how comstandard is achieved: rtificate IEC 60950 rtificate IEC 60950 rtificate EN 55022 to any management quality system invol information ⁶ : 100% of batch routin on (signed for and on behalf of) position as authorized by the issuer: anham, Design Engineer ntification (as affixed to the article):	ved: 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-027938 23/07/2011 4A040205E-01 23/11/2011 Last verified 02/07/2015 quality assurance system
Standard(s with cited s Test cen Test cen Reference Additional i Declaratio Name and Karl Ca Issuer Iden	Authorities Council) e to relevant test reports/certifica a) or document(s) used, to show how comstandard is achieved: rtificate IEC 60950 rtificate EN 55022 to any management quality system invol information ⁶ : 100% of batch routin on (signed for and on behalf of) position as authorized by the issuer: anham, Design Engineer	ved: 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): Issue dates(s): JPTUV-027938 23/07/2011 4A040205E-01 23/11/2011 Last verified 02/07/2015 quality assurance system d Image: