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

Name (of New Zealand manufacturer or importer):	SDoC Identification Number:	PX26-2015			
Transformer Specialties Ltd   G Grivelle Street   Kumeu, Auckland 0841   New Zealand   New Zealand Company No. (if applicable):   28311   New Zealand Company No. (if applicable):   28311   New Zealand   New Zea	Issuer details				
Teighone: 09 412 7280	Name (of New Zealand manufacture	r or importer):	Contact Address:		
Teighone: 09 412 7280	Transformer Specialties Ltd				
New Zestand 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 PX26 Open frame, single phase, isolating transformer Specification 400vac/ 115vac or 230vac, 50-60Hz Specification 30v.A Brand TSLtransformers  The Medium Risk Article listed above, fully complies:  With cited standard(s), as listed: Standards number and issue year: ASNZS 61558.1:2008 Edition / Amendment status: Ed 2.0 Standards rumber and issue year: ASNZS 61558.2.4:2009 Edition / Amendment status: Ed 2.0 Standards rumber and issue year: ASNZS 61558.2.4:2009 Edition / Amendment status: Ed 2.0 Standards rumber and issue year: ASNZS 61558.2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2 Fait 2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2 Fait 2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2 Fait 2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2 Fait 2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2 Fait 2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2 Fait 2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2 Fait 2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue year: ASNZS 61558.2 Fait 2.4:2009 Edition / Amendment status: Ed 2.0 Standard rumber and issue ye	00.440.7000		Kumeu, Auckland 0841		
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Product code PX26 Description Open frame, single phase, isolating transformer 400vac / 115vac or 230vac, 50-60Hz Power rating 30V.A Brand TSLtransformers  The Medium Risk Article listed above, fully complies:  With cited standard(s), as listed: Standard number and issue year: ASNZS 61558.1:2008 Edition / Amendment status: Ed 2.0 Standard number and issue year: ASNZS 61558.2:4:2009 Edition / Amendment status: Ed 2.0 Standard number and issue year: ASNZS 61558.2:4:2009 Ed 2.0 Standard dite: Safety of power transformers, power supply units and similar. Part 1. General requirements and tests  ASNZS ZZ modified Yes No Ni Ni A ASNZS Z modified Yes No Ni Ni A Ni	Email Address: admin@tsitran	sformers.co.nz			
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With cited standard(s), as listed:  Standard number and issue year:   ASNZS 61558.1;2008   Edition / Amendment status:   Ed 2.0   Standard title:   Safety of power transformers, power supply units and similar.   Part 1. General requirements and tests   Part 2. Particular requirements for isolating transformers for general use.   Part 1. General requirements and tests   Part 2. Particular requirements for isolating transformers for general use.   Part 3. Part 3. Part 3. Part 4. General requirements and tests   Part 4. Part 4. Part 5. Part 5. Part 5. Part 5. Part 5. Part 5. Part 6. Par	Description Open frame, single phase, isolating transformer Specification 400vac / 115vac or 230vac, 50~60Hz Power rating 30V.A				
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Edition / Amendment status:	With cited standard(s), as listed:				
Standard title:  Safety of power transformers, power supply units and similar. Part 1. General requirements and tests  AS/NZS ZZ modified Yes No NiA NiA AS/NZS ZZ modified Yes No NiA AS/	Standard number and issue year:	ASNZS 61558.1:2008	Standard number and issue year: ASN	ZS 61558.2.4:2009	
Safety of power transformers, power supply units and similar.  Part 1. General requirements and tests  ASNZS ZZ modified Yes No N/A ASNZS ZZ modified Yes No N/A N/A ASNZS ZZ modified Yes No N/A	Edition / Amendment status:	Ed 2.0	Edition / Amendment status: Ed 2	.0	
Similar   Part 1. General requirements and tests   For general use.					
Names and addresses of any testing organisation or body  Name(s): Transformer Specialties Ltd	similar.				
Names and addresses of any testing organisation or body  Name(s): Transformer Specialties Ltd Address(es): 6 Grivelle Street Kumeu, Auckland 0841 New Zealand  Name(s): Address(es): Reference to relevant test reports/certification and the issue date that show how compliance is achieved  Standard(s) or document(s) used, to show how compliance with cited standard is achieved:  ASNZS61558 (Part 1 & Part 2.4) Redacted from ASNZS 3108 Redacted from ASNZS 61558.1 Redacted from ASNZS 61558.2 Last verified  Reference to any management quality system involved: Proprietary quality assurance system  Additional information: 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  Issuer Identification (as affixed to the article):  Date:	AS/N/7S 77 modified Vos M No M N/A M AS/N/7S 77 modified Vos M N/A M			IO N/A	
Name(s): Transformer Specialties Ltd Address(es): 6 Grivelle Street Kumeu, Auckland 0841 New Zealand  Name(s): Address(es): Address(es): 6 Grivelle Street Kumeu, Auckland 0841 New Zealand  Reference to relevant test reports/certification and the issue date that show how compliance is achieved  Standard(s) or document(s) used, to show how compliance reference N*(s): Redacted from ASNZS 3108 Redacted from ASNZS 61558.1 Redacted from ASNZS 61558.1 Redacted from ASNZS 61558.2 Last verified  Reference to any management quality system involved: Proprietary quality assurance system  Additional information: 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  Issuer Identification (as affixed to the article):  Date:	AS/NZS ZZ IIIodilled Tes No N/A N/A N/A SZZ IIIodilled Tes No N/A				
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