

# **Descriptive Report** and Test Results

**MASTER CONTRACT: 251006** 

**REPORT:** 2345690 **PROJECT:** 2345690

Edition 1: October 15, 2010; Project 2345690 - Toronto

Issued by A. Yeung, P. Eng.

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## **PRODUCTS**

CLASS 3862 11 – Information Technology Equipment CLASS 3862 91 - Information Technology Equipment - CERTIFIED TO U.S. STANDARDS

#### Part A:

Tmedia Media Gateway Series; TMG800 (1U BOX), Rated: -46 to -65Vdc, 1.5A

#### Part B:

Tmedia Media Gateway Series; TMG3200 (1U BOX), Rated: -46 to -65Vdc, 2.8A

TMP6400 (1U BOX), Rated: -46 to -65Vdc, 2.6A

Tmedia Media Gateway Series; TMG3200 (2U BOX), Rated: 100-240Vac, 47-63Hz, 1.1A or -46 to -65Vdc,

2.8A

Tmedia Media Gateway Series; TMP6400 (2U BOX), Rated: 100-240Vac, 47-63Hz, 1.0A or -46 to -65Vdc,

2 6A

## Part C:

Tmedia Media Gateway Series; TMG5800 (2U BOX), Rated: 100-240Vac, 47-63Hz, 2.8A Tmedia Media Gateway Series; TMP5900 (2U BOX), Rated: 100-240Vac, 47-63Hz, 2.8A

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# **APPLICABLE REQUIREMENTS**

CAN/CSA C22.2 No. 0-M - General Requirements - Canadian Electrical Code, Part II

CAN/CSA C22.2 No. 60950-1-03 - Safety of Information Technology Equipment - Part 1: General

Requirements

ANSI/UL 60950-1 1st ed - Safety of Information Technology Equipment Including

Electrical Business Equipment

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## MARKINGS (Att. 1 to 3)

As per Design Manual.

## **ALTERATIONS**

Markings as above appear on each unit.

## **FACTORY TESTS**

See Design Manual for details of test required.

For voltage rated at 30 Vrms or 42.4 to 60 V peak and below - Not applicable.

- (a) <u>Production-Line Dielectric Voltage-Withstand Test</u>: As described in the Design Manual for grounded units up to 250V ac and for safety isolation transformers in power supplies.
- (b) <u>Production-Line Earthing-Continuity Test</u>: As described in Design Manual.

<u>Equipment</u>: The equipment at the conclusion of manufacture, before shipment shall withstand for one sec, without breakdown, the application of 1500V ac between live parts and exposed non-current-carrying metal parts. The factory test may be made at existing room temperature.

As an alternative, the equivalent dc voltage (2121V) may be used.

<u>Warning</u>: The factory test(s) specified may present a hazard of injury to personnel and/or property and should only be performed by persons knowledgeable of such hazards and under conditions designed to minimize the possibility of injury.

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## DESCRIPTION

The TelcoBridges Tmedia Media Gateway Series is carrier-grade media gateway that meets the needs of service providers looking to drive convergence between TDM and IP networks, consolidating multiple devices for signaling, connectivity and IVR with a single device.

The Tmedia Media Gateway Series consists of three groups, Low Density, High Density and High Density with PC Server. The High Density can come in 1U or 2U form factors. The Low Density has only 1U form factory and the High Density with PC Server has only 2U form factors.

The High Density 2U Series has two power supply slots that it can be configured with one or two AC or DC power supplies. Each power supply has an independent power input source. The second power supply is redundant to provide a backup and load sharing purpose.

The Tmedia Media Gateway Series models are:

Low Density – TMG800 (1U BOX)

High Density – TMG3200/TMP6400 (1U BOX) and TMG3200/TMP6400 (2U BOX)

High Density with PC Server – TMG5800/TMP5900 (2U BOX)

Note: The main difference between the TMG and TMP versions is that the TMP has not software installed. The differences between 1U and 2U versions are the chassis, power supply and the fan module.

The Tmedia Media Gateway Series normal configurations are:

Low Density – 8x Trunk E1/T1, 3x 10/100/1G Ethernet ports, DSP Processing, 1 Voip Module High Density – 16x E1/T1, 4x 10/100/1G Ethernet, MBL port, Linux host processor, Dual Voip Module High Density with PC Server – Same as High Density with Intel dual quad core Xeon cpu and special software

The following power assembly configurations are possible:

- Two redundant AC power assemblies (TMG3200/TMP6400 (2U BOX) and TMG5800/TMP5900 (2U BOX))
- Two redundant DC power assemblies (TMG3200/TMP6400 (2U BOX) and TMG5800/TMP5900 (2U BOX))
- One DC power assembly (TMG800 (1U BOX) and TMG3200/TMP6400 (1U BOX))

There are no direct connections to a Telecommunication Network (TNV).

The equipment is rated for a maximum ambient temperature of 55 deg. C.

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# Part A: Model: TMG800 (1U BOX) - DC

1.5.1	TABLE: C	Critical Componen	List List		
Object/part N	No.	Manufacturer/ trademark	type/model	Technical data	mark(s) of conformity <sup>1</sup> )
+ Chassis / assembly		TelcoBridges	Dimension: approx. 11 (D) by 17.4 (W) by 1.8 (H) inch  Part#: 2000-90063		See Att. 2-1 to 2-4; Att. 4-1 to 4-7
+ 3 Fan holder		Various	Dimension: approx. 0.5 (D) by 5.8 (W) by 1.6 (H) inch Part#: 2000-90062	Material: Metal sheet; various thickness; Finish: 0.9mm Satin Coat; Secured with screws	See Att. 2-4 and 2-7; Att. 4-8
Power supply, DC		SunPower	DC-DC, Switching power supply  Part#: SDX-6250-48	Rating: 40-65V; 9Amax; Various output voltages; Total: 250WMax	UL, E129733 TUV, CE See Att. 2-14; Att. 6- 1 to 6-3
Fan (x3)		Sunon	GM Series High Speed 40mm 17 CFM Vapo Bearing 8 Motor Pole Fan; Part#: GM1204PQV1-8A	Rating: 12 VDC; Dimensions: 40 x 40 x 28 mm	UL See Att. 2-7
+ Motherboa	ard	Various	Material: FR-4; Measured 10.9 by 8.7 by 0.06 inch thick approx.; 6-layer Part#: 1700-00063	94V-0	UL94 V-0 See Att. 2-5 and 2-6
+ Connector	; J2	Molex	4.2mm pitch mini-fit Jr. Header, Dual row, vertical, 20 circuits;	Housing: PA Polyamide Nylon 6/6; 94V-2	UL, E29179; CSA, LR19980; TUV, R72081037
+ Connector; J4		Bel Stewart	Part#: 39-29-9202  EMI-RFI shielded, ESD grounded, 2 port PCB Harmonica CAT 5 Jack, Nonflange  Part#: SS-7188S-A-PGA-BA	Housing; Thermoplastic; 94V-0	See Att. 6-4 to 6-5 UL See Att. 6-6
+ Connector; J5, J6		Amphenol	High speed RJ45, modular jack, 8 position, 8 contacts, shielded with LEDs; 1 port or 2 ports  Part#: RJHS-5381 and RJHSE-5381-02	Housing: Thermoplastic, PA 4/6; 94V0	UL See Att. 6-7 to 6-8

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+ Connector; J10, J13	Amphenol	4 ports, high speed, modular jack, 8 position, 8 contacts, shielded with LEDs.  Part#: RJHSE-5381-04	Housing: Thermoplastic, PA 4/6; 94V0	UL See Att. 6-9
		Fait#. KJHSE-3361-04		
+ DC-DC convertors;	Texas	PTH series DC/DC convertor,	Meets 94V-0	SELV
PS1-PS7	Instruments	Input non-isolated wide output adjust power module;		UL, CSA, VDE
		Part#: PTV05020W, PTH05050W, PTV03020W, PTH03050W;		
+ Heatsink	Radian Heatsinks	Black ICE Series; Full Bricks	Material: Fin	Evaluated with
		Dimensions: 4.6'' x 2.4'' x	Aluminum with	product;
		0.45"	black anodize plating	See Att. 2-5
		Part#: HS1596EB	F8	
+ Protection device;	Тусо	PolySwitch, PTC Device	Rating: 60Vdc,	UL, CSA, TUV;
F2-F33		Part#: TRF250-145U	3A; Fault voltage: 250Vrms	See Att. 2-5 and Att. 6-10

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# Part B:

Model: TMG3200 / TMP6400 (1U BOX) - DC

1.5.1	TABLE: C	Critical Componer	nt List		
+ Chassis / assembly (1U BOX)		Manufacturer/ trademark	type/model	Technical data	mark(s) of conformity <sup>1</sup> )
		TelcoBridges	Dimension: approx. 15.9 (D) by 16.8 (W) by 1.7 (H) inch Part#: 2000-90033	Material: Metal sheet; various thickness; Finish: 0.9mm Satin Coat; Secured with screws	See Att. 2-10 to 2- 13; Att. 4-9 to 4-14
		Various	Dimension: approx. 0.5 (D) by 5.8 (W) by 1.6 (H) inch Part#: 2000-90035	Material: Metal sheet; various thickness; Finish: 0.9mm Satin Coat; Secured with screws	See Att. 2-13 and 2- 17; Att. 4-14
Power supply, DC		SunPower	DC-DC, Switching power supply  Part#: SDX-6250-48	9Amax; Various output voltages; Total: 250WMax	
Fan (x4)		Sunon	GM Series High Speed 40mm 17 CFM Vapo Bearing 8 Motor Pole Fan; Part#: GM1204PQV1-8A	Rating: 12 VDC; Dimensions: 40 x 40 x 28 mm	UL See Att. 2-17
+ Motherbo	oard	Various	Material: FR-4; Measured 13.6 by 11.8 by 1.6mm thick approx.; 14-layer Part#: 1700-00039	94V-0	UL94 V-0 See Att. 2-15 and 2- 16
+ Connecto	or; J2	Molex	4.2mm pitch mini-fit Jr. Header, Dual row, vertical, 20 circuits; Part#: 39-29-9202	Housing: PA Polyamide Nylon 6/6; 94V-2	UL, E29179; CSA, LR19980; TUV, R72081037 See Att. 6-4 to 6-5
+ Connector; J4		Bel Stewart	EMI-RFI shielded, ESD grounded, 2 port PCB Harmonica CAT 5 Jack, Non- flange Part#: SS-718802S	Housing; Thermoplastic; 94V-0	UL See Att. 6-6
+ Connecto	or; J7	Amphenol	4 ports, high speed, modular jack, 8 position, 8 contacts, shielded with LEDs.  Part#: RJHSE-5381-04	Housing: Thermoplastic, PA 4/6; 94V0	UL See Att. 6-9

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+ DC-DC convertors;	Texas Instruments	PTH series DC/DC convertor, Input non-isolated wide	Meets 94V-0	SELV
PS1, PS7, PS8	mon unionts	output adjust power module;		UL, CSA, VDE
		Part#: PTH05050W,		
+ DC-DC convertors;	Texas	PTV series DC/DC convertor,	Meets 94V-0	SELV
PS3, PS4	Instruments	Input non-isolated wide output adjust power module;		UL, CSA, VDE
		Part#: PTV03020W		
+ DC-DC convertors;	Texas	ATH series DC/DC convertor,	Meets 94V-0	SELV
PS5, PS6	Instruments	Input non-isolated wide output adjust power module;		UL, CSA, VDE
		Part#: ATH030A0X3		
+ Heatsink	Radian Heatsinks	Black ICE Series; Full Bricks	Material: Fin	Evaluated with
		Dimensions: 4.6'' x 2.4'' x 0.45''	Aluminum with black anodize	product; See Att. 2-5
		Part#: HS1596EB	plating	
+ Display card PCB	Various	Material: FR-4; Measured 7.5	94V-0	UL94 V-0
		by 1.5 by 0.06 inch thick approx.; 14-layer		See Att. 2-24 and 2- 25
		Part#: 1700-00043		
+ 16T1/E1 card PCB	Various	Material: FR-4; Measured 63	94V-0	UL94 V-0
		by 6.5 by 0.06 inch thick approx.; 6-layer		See Att. 2-20 and 2- 21
		Part#: 1700-00044		
+ Protection device;	Tyco	PolySwitch, PTC Device	Rating: 60Vdc,	UL, CSA, TUV;
F1-F64		Part#: TRF250-145U	3A; Fault voltage: 250Vrms	See Att. 2-20 and Att. 6-10
+ Connector; J1	Molex	High speed RJ45, Stacked	Housing:	UL
		modular jack, 2x8 position, shielded with LEDs;	Polyester (PBT); 94V0	See Att. 6-11 to 6-12
		Part#: 44520-0003		

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# TMG3200 / TMP6400 (2U BOX) - DC/AC

1.5.1	TABLE: 0	Critical Componer	nt List		
Object/part No.  + Chassis / assembly (2U BOX)		Manufacturer/ trademark	type/model	Technical data	mark(s) of conformity <sup>1</sup> )
		TelcoBridges	Dimension: approx. 15.9 (D) by 16.8 (W) by 3.5 (H) inch Part#: 2000-90037	Material: Metal sheet; various thickness; Finish: 0.9mm Satin Coat; Secured with screws	See Att. 2-26 to 2-28; Att. 4-15 to 4-20
+ 2 Fan holder		Various	Dimension: approx. 0.45 (D) by 6.7 (W) by 3.1 (H) inch Part#: 2000-90039	Material: Metal sheet; various thickness; Finish: 0.9mm Satin Coat; Secured with screws	See Att. 2-33; Att. 4-21
Power supply, DC		Zippy Technology	Redundancy DC-DC, Switching power supply Part#: DR2G-6350F	Rating: -36 to -72Vde; 35Amax; Various output voltages; Total: 350WMax	UL, E143756 TUV, CE See Att. 2-28 and 2- 29; Att. 6-13 to 6-14
Power supply, AC (Alternate)		iStarUSA	Redundancy AC-DC, Switching power supply Part#: TC-350R2U	Rating: 100- 240Vac; 35Amax; Various output voltages; Total: 350WMax	UL, E155314 TUV, CB, CE See Att. 2-30 to 2-32; Att. 6-15 to 6-20
Fan (x2)		Delta	Ball Bearing type, High Speed 80mm 67 CFM Part#: FFB0812SH	Rating: 12 VDC; Dimensions: 80 x 80 x 25.4 mm; 94V-0	UL, CSA See Att. 2-33 Att. 6-21
+ Motherbo			94V-0	UL94 V-0 See Att. 2-15 and 2- 16	
+ Connector; J2		Molex	4.2mm pitch mini-fit Jr. Header, Dual row, vertical, 20 circuits; Part#: 39-29-9202	Housing: PA Polyamide Nylon 6/6; 94V-2	UL, E29179; CSA, LR19980; TUV, R72081037 See Att. 6-4 to 6-5
+ Connector; J4		Bel Stewart	EMI-RFI shielded, ESD grounded, 2 port PCB Harmonica CAT 5 Jack, Non-flange Part#: SS-718802S	Housing; Thermoplastic; 94V-0	UL See Att. 6-6
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+ Connector; J7	Amphenol	4 ports, high speed, modular jack, 8 position, 8 contacts, shielded with LEDs.	Housing: Thermoplastic, PA 4/6; 94V0	UL See Att. 6-9
		Part#: RJHSE-5381-04		
+ DC-DC convertors; PS1, PS7, PS8	Texas Instruments	PTH series DC/DC convertor, Input non-isolated wide output adjust power module;	Meets 94V-0	SELV UL, CSA, VDE
		Part#: PTH05050W,		
+ DC-DC convertors; PS3, PS4	Texas Instruments	PTV series DC/DC convertor, Input non-isolated wide output adjust power module;	Meets 94V-0	SELV UL, CSA, VDE
		Part#: PTV03020W		
+ DC-DC convertors;	Texas	ATH series DC/DC convertor,	Meets 94V-0	SELV
PS5, PS6	Instruments	Input non-isolated wide output adjust power module;		UL, CSA, VDE
		Part#: ATH030A0X3		
+ Heatsink	Radian Heatsinks	Black ICE Series; Full Bricks Dimensions: 4.6'' x 2.4'' x	Material: Fin Aluminum with	Evaluated with product;
		0.45''	black anodize plating	See Att. 2-5
		Part#: HS1596EB		
+ Display card PCB	Various	Material: FR-4; Measured 7.5 by 1.5 by 0.06 inch thick approx.; 14-layer	94V-0	UL94 V-0 See Att. 2-24 and 2- 25
		Part#: 1700-00043		
+ 16T1/E1 card PCB	Various	Material: FR-4; Measured 63	94V-0	UL94 V-0
		by 6.5 by 0.06 inch thick approx.; 6-layer		See Att. 2-20 and 2- 21
		Part#: 1700-00044		
+ Protection device;	Tyco	PolySwitch, PTC Device	Rating: 60Vdc,	UL, CSA, TUV;
F1-F64		Part#: TRF250-145U	3A; Fault voltage: 250Vrms	See Att. 2-20 and Att. 6-10
+ Connector; J1	Molex	High speed RJ45, Stacked modular jack, 2x8 position, shielded with LEDs;	Housing: Polyester (PBT); 94V0	UL See Att. 6-11 to 6-12
		Part#: 44520-0003		

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# **Part C:** Model: TMG5800 / TMP5900 (2U BOX) - AC

1.5.1 TABLE: 0	Critical Componen	t List		
Object/part No.	Manufacturer/ trademark	type/model	Technical data	mark(s) of conformity <sup>1</sup> )
+ Chassis / assembly (2U BOX)	TelcoBridges	Dimension: approx. 15.9 (D) by 16.8 (W) by 3.5 (H) inch Part#: 2000-90069	Material: Metal sheet; various thickness; Finish: 0.9mm Satin Coat; Secured with screws	See Att. 2-35 to 2-38; Att. 4-22 to 4-29
+ 8 Fan holder	Various	Dimension: approx. 0.45 (D) by 6.7 (W) by 3.2 (H) inch Part#: 2000-90039	Material: Metal sheet; various thickness; Finish: 0.9mm Satin Coat; Secured with screws	See Att. 2-40; Att. 4-30
Power supply, AC	iStarUSA	Redundant AC-DC, Switching power supply; 20+4 pin  Part#: IS-500R2UP	Rating: 100- 240Vac; Various output voltages; Total: 500WMax	UL, E311876 TUV, CE See Att. 2-38 to 2-39; Att. 6-22 to 6-35
Fan (x8)	Sunon	GM Series High Speed 40mm 17 CFM Vapo Bearing 8 Motor Pole Fan; Part#: GM1204PQV1-8A	Rating: 12 VDC; Dimensions: 40 x 40 x 28 mm	UL See Att. 2-40
+ Motherboard	Various	Material: FR-4; Measured 13.6 by 11.8 by 1.6mm thick approx.; 14-layer Part#: 1700-00039	94V-0	UL94 V-0 See Att. 2-15 and 2- 16
+ Connector; J2	Molex	4.2mm pitch mini-fit Jr. Header, Dual row, vertical, 20 circuits; Part#: 39-29-9202	Housing: PA Polyamide Nylon 6/6; 94V-2	UL, E29179; CSA, LR19980; TUV, R72081037 See Att. 6-4 to 6-5
+ Connector; J4	Bel Stewart	EMI-RFI shielded, ESD grounded, 2 port PCB Harmonica CAT 5 Jack, Non- flange Part#: SS-718802S	Housing; Thermoplastic; 94V-0	UL See Att. 6-6
+ Connector; J7	Amphenol	4 ports, high speed, modular jack, 8 position, 8 contacts, shielded with LEDs. Part#: RJHSE-5381-04	Housing: Thermoplastic, PA 4/6; 94V0	UL See Att. 6-9

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+ DC-DC convertors;	Texas	PTH series DC/DC convertor,	Meets 94V-0	SELV
PS1, PS7, PS8	Instruments	Input non-isolated wide output adjust power module;		UL, CSA, VDE
		Part#: PTH05050W,		
+ DC-DC convertors;	Texas	PTV series DC/DC convertor,	Meets 94V-0	SELV
PS3, PS4	Instruments	Input non-isolated wide output adjust power module;		UL, CSA, VDE
		Part#: PTV03020W		
+ DC-DC convertors;	Texas	ATH series DC/DC convertor,	Meets 94V-0	SELV
PS5, PS6	Instruments	Input non-isolated wide output adjust power module;		UL, CSA, VDE
		Part#: ATH030A0X3		
+ Heatsink	Radian Heatsinks	Black ICE Series; Full Bricks	Material: Fin	Evaluated with
		Dimensions: 4.6'' x 2.4'' x 0.45''	Aluminum with black anodize plating	product; See Att. 2-5
		Part#: HS1596EB	plating	
+ Display card PCB	Various	Material: FR-4; Measured 7.5	94V-0	UL94 V-0
		by 1.5 by 0.06 inch thick approx.; 14-layer		See Att. 2-24 and 2- 25
		Part#: 1700-00043		
+ 16T1/E1 card PCB	Various	Material: FR-4; Measured 63	94V-0	UL94 V-0
		by 6.5 by 0.06 inch thick approx.; 6-layer		See Att. 2-20 and 2-21
		Part#: 1700-00044		21
+ Protection device;	Тусо	PolySwitch, PTC Device	Rating: 60Vdc,	UL, CSA, TUV;
F1-F64		Part#: TRF250-145U	3A; Fault voltage: 250Vrms	See Att. 2-20 and Att. 6-10
+ Connector; J1	Molex	High speed RJ45, Stacked	Housing:	UL
		modular jack, 2x8 position, shielded with LEDs;	Polyester (PBT); 94V0	See Att. 6-11 to 6-12
		Part#: 44520-0003		
+ ATX Adaptor PCB	Various	Material: FR-4; Measured 4.6	94V-0	UL94 V-0
		by 2.6 by 0.06 inch thick approx.; 4-layer		See Att. 2-47 and 2-48
		Part#: 1700-00068		-
+ Connector; J3	Amphenol	Single-ports, high speed, modular jack, 8 positions, 8 contacts, shielded with LEDs.	Housing: Thermoplastic, PA 4/6; 94V0	UL See Att. 6-36 and 6- 37
		Part#: RJHSE-3380		57
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+ Connector; J2	Molex	Disk drive power connector; R/A Horizontal Header, right angle; 4 circuits Part#: 53109-0410	Housing: Polyamide Nylon; 94V0	UL See Att. 6-38
+ PCI Express Adaptor PCB	Various	Material: FR-4; Measured 1.55 by 0.8 by 0.06 inch thick approx.; 4-layer Part#: 1700-00069	94V-0	UL94 V-0 See Att. 2-47 and 2- 48
Server motherboard	Intel	Computer server board. Part#: S3420gp	94V-0	SELV, Evaluated with product See Att. 2-20 and Att. 6-10

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# Part A:

# **TESTS:**

<u>Device Tested</u>: TMG800 (1U BOX) – DC version

The Clauses evaluated as per CAN/CSA C22.2 No 60950-1-03 and ANSI/UL 60950-1  $1^{st}$  ed as follows:

	Pow	Power Interface (Input) Test						-	UL 6095	0-1	IEC 609	
	Clause 1.6.2 1.6.2							2				
Accepta	ance Criter	ria (or Ma	ximum A	llowable	Limit	<u>s)</u> : Ma	ıximum	10% De	viation			
Compli	ance: Yes	(x) No	$\circ$ ( ) $\rightarrow$ Sec	e "X"								
					Cur	rent Tl	rough					
		Inj	out			Fuse	S		Out	out*		
Test No	Volts	Hz	Amps	Watts	F	F	F	Volts	Hz/dc	Amps	Watt (VA)	Output No.
1	-46Vdc	NA	-1.16	53.4	1	1-	1	VOILS	11Z/GC	7 tilips	( • 11)	140.
2	-48Vdc	NA	-1.12	53.8								
3	-52Vdc	NA	-1.04	54.1								
4	-63Vdc	NA	-0.89	55.9								
5	-65Vdc	NA	-0.87	56.6								
	Test Con	ditions										
1-5			neasured	with TM	G800	(1U B	OX) - D	C unit c	perated v	with exte	rnal cor	nputer,
	hubs and	loop bac	k cable to	simulate	wors	t powe	r consun	nption.				

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Heating Test		CSA/UL 60950-1	IEC 60950-1
	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): Model: TMG800 (1 U BOX) - DC

Table 4B for allowed temperature limits

Compliance: Yes (x) No ()  $\rightarrow$  See "X"

Rated Voltage or Voltage Range: -46 to -65Vdc

Rated Supply Frequency: NA

<u>Upper Limit (+0%)</u>: (x 1)V = -46 V<u>Lower Limit (-0%)</u>: (x 1)V = -65V

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

<u>Duty Cycle/Operating Condition</u>: Continuous

	N	Max Temp Measured (Deg °C) *					
	NA Hz,	NA Hz,	NA Hz,	#1 NA	Allowed		
T.C. Locations	-46Vdc;	-48Vdc;	-65Vdc;	Hz, -65Vdc;	(Deg °C)		
	Normal	Normal	Normal	Abnormal			
				Blocked			
				Front Air			
				vents			
J6	58.4	58.4	58.4	61	85		
J10	58.8	58.8	58.8	60.7	85		
Big heatsink left, rear view	58.2	58.2	58.1	65.8	NA		
Big heatsink right, rear view	57.7	57.8	57.7	65.1	NA		
Fan module, Mid fan rotor	62.9	62.5	63	71	70		
Heatsink on plug in module 1	56.4	56.4	56.4	57	NA		
Mid main PCB	63.5	63.4	63.5	70.7	105		
J2	59.6	59.6	59.7	63.8	105		
Power supply, DC Top	58.6	58.6	58.6	61.6	70		
Power supply, DC bottom	58.8	58.8	58.9	62.2	70		
T2	59.6	59.6	59.6	64.6	70		
Т3	60	60	60.1	63.5	85		
Inside ambient	61.7	61.7	61.7	66.8	NA		
Top chassis	56.9	56.9	56.9	59.4	NA		
Chamber Ambient	55.7	55.8	55.7	56.3	NA		

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Electric Strength Test		CSA/UL 60950-1	IEC 60950-1
(After Heating)	Clause	5.2	5.2
Acceptance Criteria (or Maximum Allowable Limits): N	o insulation bi	reakdown during test.	
See Table 5B for required test voltage			
Compliance: Yes (x) No () $\rightarrow$ See "X"			
Location		Test Voltage	Result
(A) ON COMPLETE SYSTEM:			
Primary DC input terminals and earth (chassis) –	GND termina	l 1000Vdc	Pass
Primary DC input terminals and earth (chassis) –	Ethernet #1	1000Vdc	Pass
Primary DC input terminals and earth (chassis) –	Telco #1	1000Vdc	Pass
5 V secondary, Ethernet and earth (chassis)		707Vdc	Pass
5 V secondary, Telco and earth (chassis)		707Vdc	Pass
V secondary and earth			
V secondary and earth			
(B) ON SAFETY ISOLATING TRANSFORMER:			
Primary and SELV secondary			
Primary and core/screen			
Primary and ELV secondary			
Secondary and core			
Between SELV and secondaries			
Between ELV and SELV secondaries			
Comments:			
TMC900 (1 H DOV) DC4	-4: 44- NT	1 - 4 1 1 1	
TMG800 (1 U BOX) - DC tested after the abnormal He	ating tests, No	insulation breaks down.	

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Abnormal - Component Failure (System) (1/2)		CSA/UL 60950-1	IEC 60950-1
Abhormar - Component Fanure (System) (1/2)	Clause	5.3	5.3

# Acceptance Criteria (or Maximum Allowable Limits):

- If a fire occurs it shall not propagate beyond the equipment.
- The equipment shall not emit molten metal.
- Enclosure shall not deform in such a way as to cause non-compliance with 2.1.1, 2.6.1, 2.10.3 and 4.4.1
- No overheating during tests of 5.3.6(c). Max 125K for Class A; Max 150K for Class B; Max 140K for Class E; Max 165K for Class F; Max 185K for Class H.
- No exposure to hazardous voltages/energies, a max temp of 300C is acceptable.
- No conclusive test results on simulated circuits but conclusive test results are obtained with tests repeated in the equipment.
- No breakdown when electric strength test of 5.2 as applicable is applied (without allowing the equipment under test to cool down).
- In case of doubt, the tests are to be conducted with the equipment placed on a white tissue-paper-covered softwood surface. A single layer of cheesecloth is to be draped loosely over part of the equipment showing emission of flame or molten metal. The equipment is determined not to comply if the cheesecloth or the tissue paper glows of flames (CSA and UL).
- If a wire or a printed wiring board trace opens, the gap it to be electrically shorted and the test continued until ultimate results occur. This applies to each occurrence (CSA and UL).
- If the circuit is interrupted by the opening of a component, the test is to be repeated twice (three times total), using new components as necessary (CSA and UL).
- Where there is  $10,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is 125V or less, the circuit needs not be subjected to the test. (CSA and UL).
- Where there is  $20,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is greater than 125V but is not greater than 250V, the circuit needs not be subjected to the test. (CSA and UL).

Compliance	e: Yes (x ) No ( )	→See "X"						
	Model/Type:							
Fuse	Characteristic		ck-Acting			igh Breaking (		
Installed	(Check ✓)	T: Tin	ne-Lag		L: Lo	ow Breaking C	apacity	
Fault #	Compo	Short/Open			Electric Stre	ngth		
	Blocked front int	Blocked front intake air vents		From	1	То	Voltage	P/F
			Elapsed					
F/A	Tempe	rature	Time	Prima	ry	Ground		
				Prima	ry	Secondary		
1	See Clause 4.5.1 #1 Abnormal, Blocked front air vents result table		1.5 hour					P
2	Reversed Input v	oltage, +65Vdc	10 min					P

## Observations

#1. Tested on **TMG800** (1 U BOX) – DC version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.

#2. NO safety hazard condition was observed. EUT operated.

Ambient 55 °C

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# Part B:

# TESTS:

Device Tested: Model: TMG3200 / TMP6400 (1U BOX) and TMG3200 / TMP6400 (2U BOX)

The Clauses evaluated as per CAN/CSA C22.2 No 60950-1-03 and ANSI/UL 60950-1 1st ed as follows:

# 1) TMG3200 / TMP6400 (1U BOX) - DC version

	Pov	ver Interf	ace (Input	·) Test		_		CSA/	UL 6095	0-1	IEC 609	
	100	ver miterio	acc (mput	.) Test			Clause		1.6.2		1.6.	2
Accepta	ance Criter	ria (or Ma	ximum A	llowable	Limit	<u>s)</u> : M	aximum	10% De	viation			
Complia	ance: Yes	(x) No	$\circ$ ( ) $\rightarrow$ Sec	e "X"								
		т.			Cur		hrough		0.4	, 26		
<b>T</b>		Inp	out			Fuse	es		Outp	out*	***	
Test No	Volts	Hz	Amps	Watts	F	F		Volts	Hz/dc	Amps	Watt (VA)	Output No.
1	-46Vdc	NA	-1.45	66.7								
2	-48Vdc	NA	-1.4	67.2								
3	-52Vdc	NA	-1.31	68.1								
4	-65Vdc	NA	-1.07	69.6								
	Test Con	ditions				1			<u> </u>	1		1
1-4	DC input current measured with <b>TMG3200 / TMP6400 (1U BOX) - DC</b> unit operated with external computer, hubs and loop back cable to simulate worst power consumption.											

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Heating Test		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): Model: TMG3200 / TMP6400 (1U BOX) - DC

Table 4B for allowed temperature limits

Compliance: Yes (x) No ()  $\rightarrow$  See "X"

Rated Voltage or Voltage Range: -48 - -65Vdc

Rated Supply Frequency: NA

 $\frac{\text{Upper Limit (+0\%)}}{\text{Lower Limit (-0\%)}} = -48\text{Vdc}$ 

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

**Duty Cycle/Operating Condition: Continuous** 

	Max	Temp Measured (De	g °C) *	Max Temp
	NA Hz,	NA Hz,	NA Hz,	Allowed
T.C. Locations	-46Vdc;	-48Vdc;	-65Vdc;	(Deg °C)
	Normal	Normal	Normal	
PCB by U2 (DSP board)	64.4	64.1	64.2	105
Big Heatsink leftside, rear view	58.8	58.7	58.8	NA
Big Heatsink rightside, rear view	62.8	62.7	62.8	NA
PCB, mid (Main board)	63.7	63.4	63.5	105
PCB by U21 (Telecom board)	66.1	66	66	105
TMS 1-2 connector (Main board)	58.6	58.7	58.7	80
ETH 1-4 connector (Main board)	58.9	59	59	80
T1 (Main board)	59.8	59.8	59.8	70
J1 (Telecom board)	56.9	56.9	56.9	85
T1 (Telecom board)	57.8	57.9	57.9	85
Fan, mid on rotor	65.5	64.4	64.5	70
PCB, Display board by U1	57.9	58	58	105
J2 connector (Main board)	58.2	58.3	58.3	105
PCB, big Heatsink board	62.5	62.5	62.6	105
Internal ambient, mid	58.4	58.3	58.4	NA
PSU, Top chassis	58.9	58.8	58.9	70
PSU, side chassis	59.3	59.3	59.4	70
Top chassis	56.2	56	56	NA
Bottom chassis	58.8	59.1	59.1	NA
Chamber ambient	55.6	55.6	55.7	NA

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Heating Test		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): Model: TMG3200 / TMP6400 (1U BOX) - DC

Table 4B for allowed temperature limits

Compliance: Yes(x) No()  $\rightarrow$  See "X"

Rated Voltage or Voltage Range: -48 - -65Vdc

Rated Supply Frequency: NA

 $\frac{\text{Upper Limit (+0\%)}}{\text{Lower Limit (-0\%)}} = -48\text{Vdc}$ 

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

**Duty Cycle/Operating Condition:** Continuous

	Max Temp	Measured (Deg °C) *		Max Temp
	#1 NA Hz,	#2 NA Hz,	NA Hz,	Allowed
T.C. Locations	-65Vdc;	-65Vdc;	Vdc;	(Deg °C)
	Abnormal, Blocked	Abnormal,		
	front vents	Locked fan rotor		
PCB by U2 (DSP board)	73.9	64.6		105
Big Heatsink leftside, rear view	75.9	60.4		NA
Big Heatsink rightside, rear view	79.6	63.8		NA
PCB, mid (Main board)	74.7	64		105
PCB by U21 (Telecom board)	75.6	65		105
TMS 1-2 connector (Main board)	60.3	59.1		80
ETH 1-4 connector (Main board)	62.4	59.5		80
T1 (Main board)	65.2	61.1		70
J1 (Telecom board)	58.2	56.8		85
T1 (Telecom board)	64.2	59.1		85
Fan, mid on rotor	70.2	64.4		70
PCB, Display board by U1	60.8	59		105
J2 connector (Main board)	63.3	59.6		105
PCB, big Heatsink board	86.3	65.7		105
Internal ambient, mid	67.7	58.8		NA
PSU, Top chassis	62.2	59.4		70
PSU, side chassis	63	59.8		70
Top chassis	58.8	56.3		NA
Bottom chassis	66.3	59.8		NA
Chamber ambient	56.5	55.6	_	NA

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Electric Strength Test		CSA/UL 60950-1	IEC 60950-1
(After Heating)	Clause	5.2	5.2
Acceptance Criteria (or Maximum Allowable Limits): No	insulation br	eakdown during test.	-
See Table 5B for required test voltage			
Compliance: Yes (x) No () $\rightarrow$ See "X"			
Location		Test Voltage	Result
(A) ON COMPLETE SYSTEM:			
Primary DC input terminals and earth (chassis) – C	GND terminal	1000Vdc	Pass
Primary DC input terminals and earth (chassis) – F	Ethernet #1	1000Vdc	Pass
Primary DC input terminals and earth (chassis) – T	Telco #1	1000Vdc	Pass
5 V secondary, Ethernet and earth (chassis)		707Vdc	Pass
5 V secondary, Telco and earth (chassis)		707Vdc	Pass
V secondary and earth			
V secondary and earth			
(B) ON SAFETY ISOLATING TRANSFORMER:			
Primary and SELV secondary			
Primary and core/screen			
Primary and ELV secondary			
Secondary and core			
Between SELV and secondaries			
Between ELV and SELV secondaries			
Comments:			
TMC 2200 / TMDC 400 (111 DOV) DC 40040 d offen the	ha ama al II a a	ting togta. No inquisting b	maalra darrin
TMG3200 / TMP6400 (1U BOX) - DC tested after the a	ionomiai nea	ung tests, two insulation of	icaks dowii.

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Abnormal - Component Failure (System) (1/2)		CSA/UL 60950-1	IEC 60950-1
Abnormal - Component Failure (System) (1/2)	Clause	5.3	5.3

## Acceptance Criteria (or Maximum Allowable Limits):

- If a fire occurs it shall not propagate beyond the equipment.
- The equipment shall not emit molten metal.
- Enclosure shall not deform in such a way as to cause non-compliance with 2.1.1, 2.6.1, 2.10.3 and 4.4.1
- No overheating during tests of 5.3.6(c). Max 125K for Class A; Max 150K for Class B; Max 140K for Class E; Max 165K for Class F; Max 185K for Class H.
- No exposure to hazardous voltages/energies, a max temp of 300C is acceptable.
- No conclusive test results on simulated circuits but conclusive test results are obtained with tests repeated in the equipment.
- No breakdown when electric strength test of 5.2 as applicable is applied (without allowing the equipment under test to cool down).
- In case of doubt, the tests are to be conducted with the equipment placed on a white tissue-paper-covered softwood surface. A single layer of cheesecloth is to be draped loosely over part of the equipment showing emission of flame or molten metal. The equipment is determined not to comply if the cheesecloth or the tissue paper glows of flames (CSA and UL).
- If a wire or a printed wiring board trace opens, the gap it to be electrically shorted and the test continued until ultimate results occur. This applies to each occurrence (CSA and UL).
- If the circuit is interrupted by the opening of a component, the test is to be repeated twice (three times total), using new components as necessary (CSA and UL).
- Where there is  $10,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is 125V or less, the circuit needs not be subjected to the test. (CSA and UL).
- Where there is  $20,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is greater than 125V but is not greater than 250V, the circuit needs not be subjected to the test. (CSA and UL).

	e: $Yes(x)$ No()	→See "X"				(		
	Model/Type:							
Fuse	Characteristic		ck-Acting		I: High Breaking (			
Installed	(Check ✓)	T: Tim	ne-Lag	L	: Low Breaking C	apacity		
Fault #	Compo	onent	Short/Open		Electric Strength			
	Blocked front inta	ake air vents		From	То	Voltage	P/F	
F/A	Tempe	rature	Elapsed Time	Primar	y Ground			
				Primar	y Secondary			
1	See Clause 4.5.1 result table	#1 Abnormal	1.8 hour				P	
2	See Clause 4.5.1 #2 Abnormal result table		1.2 hour				P	
3	Reversed Input v	oltage, +65Vdc	5 min				P	

#### Observations

- #1. Tested on **TMG3200 / TMP6400 (1U BOX) DC** version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.
- #2. Tested on **TMG3200 / TMP6400 (1U BOX) DC** version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.
- #3. NO safety hazard condition was observed, EUT operated.

Ambient 55 °C

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## 2) TMG3200 / TMP6400 (2U BOX) – DC version

	Power Interface (Input) Test										IEC 609	950-1	
	100	CI IIICIIa	cc (mput)	, 1031		(	Clause		1.6.2		1.6.	2	
*	ance Criter	*			Limits	<u>s)</u> : Ma	ximum	10% De	viation				
Compli	ance: Yes	(x ) No	$() \rightarrow Sec$	e "X"	1							,	
					Curi	ent Th	_						
		Inp	out	•		Fuses	5		Outp	out*			
Test											Watt	Output	
No	Volts	Hz	Amps	Watts	F	F	F	Volts	Hz/dc	Amps	(VA)	No.	
1	-46Vdc	NA	-2.25	103.5									
2	-48Vdc	NA	-2.16	103.7									
3	-52Vdc	NA	-2.02	105									
4	-65Vdc	NA	-1.68	109									
	Test Con	ditions											
1-4													

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Heating Test		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): Model: TMG3200 / TMP6400 (2U BOX) - DC

Table 4B for allowed temperature limits

Compliance: Yes (x)  $\overline{\text{No ()}} \rightarrow \text{See "X"}$ 

Rated Voltage or Voltage Range: -48 - -65Vdc

Rated Supply Frequency: NA

 $\frac{\text{Upper Limit (+0\%)}}{\text{Lower Limit (-0\%)}} = -48\text{Vdc}$ 

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

**Duty Cycle/Operating Condition**: Continuous

	Max	Max Temp		
	NA Hz,	NA Hz,	NA Hz,	Allowed
T.C. Locations	-46Vdc;	-52Vdc;	-65Vdc;	(Deg °C)
	Normal	Normal	Normal	
PCB by U2 (DSP board)	61.8	61.1	61.1	105
Big Heatsink leftside, rear view	58.6	57.9	57.8	NA
Big Heatsink rightside, rear view	60.1	59.4	59.2	NA
PCB, mid (Main board)	62.6	62.0	61.8	105
PCB by U21 (Telecom board)	62.4	61.7	61.6	105
TMS 1-2 connector (Main board)	57.6	57.0	56.8	80
ETH 1-4 connector (Main board)	58.5	57.8	57.7	80
T1 (Main board)	60.3	59.7	59.6	70
J1 (Telecom board)	56.1	55.4	55.3	85
T1 (Telecom board)	58.2	57.6	57.4	85
Fan, mid on rotor	62.9	62.2	62.1	70
PCB, Display board by U1	58.2	57.5	57.4	105
J2 connector (Main board)	58.0	57.4	57.2	105
PCB, big Heatsink board	64.7	64.0	63.9	105
Internal ambient, mid	57.6	57.0	56.9	NA
PSU, Top chassis	57.2	56.6	56.5	50 *
PSU, side chassis	57.1	56.5	56.4	50 *
Top chassis	55.9	55.2	55.0	NA
Bottom chassis	57.0	56.4	56.2	NA
Chamber ambient	55.3	54.6	54.5	NA

Note: \* - Power supply recommended operating ambient temperature and can be increase with decrease output power. Power supply tested with the equipment and no safety hazard condition observed.

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Heating Test		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): Model: TMG3200 / TMP6400 (2U BOX) - DC

Table 4B for allowed temperature limits

Compliance: Yes (x)  $\overline{\text{No ()}} \rightarrow \text{See "X"}$ 

Rated Voltage or Voltage Range: -48 - -65Vdc

Rated Supply Frequency: NA

 $\frac{\text{Upper Limit (+0\%)}}{\text{Lower Limit (-0\%)}} = -48\text{Vdc}$ 

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

**Duty Cycle/Operating Condition: Continuous** 

	Max Temp	Max Temp Measured (Deg °C) *						
	#1 NA Hz,	#2 NA Hz,	NA Hz,	Allowed				
T.C. Locations	-65Vdc;	-65Vdc;	Vdc;	(Deg °C)				
	Abnormal, Blocked	Abnormal,						
	front vents	Locked fan rotor						
PCB by U2 (DSP board)	69.6	62.5		105				
Big Heatsink leftside, rear view	69.4	62.2		NA				
Big Heatsink rightside, rear view	73.0	63.3		NA				
PCB, mid (Main board)	70.9	63.0		105				
PCB by U21 (Telecom board)	74.9	63.6		105				
TMS 1-2 connector (Main board)	60.3	57.9		80				
ETH 1-4 connector (Main board)	62.9	59.4		80				
T1 (Main board)	65.7	60.3		70				
J1 (Telecom board)	57.1	56.4		85				
T1 (Telecom board)	64.3	57.9		85				
Fan, mid on rotor	64.8	60.5		70				
PCB, Display board by U1	61.8	59.0		105				
J2 connector (Main board)	62.0	59.5		105				
PCB, big Heatsink board	82.6	72.4		105				
Internal ambient, mid	60.5	58.8		NA				
PSU, Top chassis	60.5	58.6		50 *				
PSU, side chassis	60.9	58.7		50 *				
Top chassis	58.3	56.9		NA				
Bottom chassis	60.5	56.9		NA				
Chamber ambient	55.9	55.2		NA				

Note: \* - Power supply recommended operating ambient temperature and can be increase with decrease output power. Power supply tested with the equipment and no safety hazard condition observed.

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Electric Strength Test		CSA/UL 60950-1	IEC 60950-1
(After Heating)	Clause	5.2	5.2
Acceptance Criteria (or Maximum Allowable Limits): No	insulation bi	reakdown during test.	·
See Table 5B for required test voltage			
	+		
Compliance: Yes (x) No () $\rightarrow$ See "X"			
Location		Test Voltage	Result
(A) ON COMPLETE SYSTEM:			
Primary DC input terminals and earth (chassis) – C			Pass
Primary DC input terminals and earth (chassis) – I		1000Vdc	Pass
Primary DC input terminals and earth (chassis) – T	Telco #1	1000Vdc	Pass
5 V secondary, Ethernet and earth (chassis)		707Vdc	Pass
5 V secondary, Telco and earth (chassis)		707Vdc	Pass
V secondary and earth			
V secondary and earth			
(B) ON SAFETY ISOLATING TRANSFORMER:			
Primary and SELV secondary			
Primary and core/screen			
Primary and ELV secondary			
Secondary and core			
Between SELV and secondaries			
Between ELV and SELV secondaries			
Comments:			
TILEGRADO (TILEGRADO (AVIDOV) DOLLA I OLLA	1 177		1 1
TMG3200 / TMP6400 (2U BOX) - DC tested after the a	abnormal Hea	iting tests, No insulation b	oreaks down.

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Abnormal - Component Failure (System) (1/2)		CSA/UL 60950-1	IEC 60950-1
	Clause	5.3	5.3

## Acceptance Criteria (or Maximum Allowable Limits):

- If a fire occurs it shall not propagate beyond the equipment.
- The equipment shall not emit molten metal.
- Enclosure shall not deform in such a way as to cause non-compliance with 2.1.1, 2.6.1, 2.10.3 and 4.4.1
- No overheating during tests of 5.3.6(c). Max 125K for Class A; Max 150K for Class B; Max 140K for Class E; Max 165K for Class F; Max 185K for Class H.
- No exposure to hazardous voltages/energies, a max temp of 300C is acceptable.
- No conclusive test results on simulated circuits but conclusive test results are obtained with tests repeated in the equipment.
- No breakdown when electric strength test of 5.2 as applicable is applied (without allowing the equipment under test to cool down).
- In case of doubt, the tests are to be conducted with the equipment placed on a white tissue-paper-covered softwood surface. A single layer of cheesecloth is to be draped loosely over part of the equipment showing emission of flame or molten metal. The equipment is determined not to comply if the cheesecloth or the tissue paper glows of flames (CSA and UL).
- If a wire or a printed wiring board trace opens, the gap it to be electrically shorted and the test continued until ultimate results occur. This applies to each occurrence (CSA and UL).
- If the circuit is interrupted by the opening of a component, the test is to be repeated twice (three times total), using new components as necessary (CSA and UL).
- Where there is  $10,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is 125V or less, the circuit needs not be subjected to the test. (CSA and UL).
- Where there is  $20,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is greater than 125V but is not greater than 250V, the circuit needs not be subjected to the test. (CSA and UL).

Compliance	e: $Yes(x) No()$	→See "X"			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(00000000000000000000000000000000000000	
	Model/Type:						
Fuse	Characteristic	F: Qui	ck-Acting	Н	I: High Breaking (	Capacity	
Installed	(Check ✓)	T: Tim	ne-Lag	L	: Low Breaking C	Capacity	
Fault #	Compo	onent	onent Short/Open		Electric Strength		
	Blocked front into	intake air vents		From	То	Voltage	P/F
F/A	Tempe	Temperature Elapsed Time		Primar	y Ground		
				Primar	y Secondary		
1		See Clause 4.5.1 #1 Abnormal result table, Blocked Front vents					P
2	See Clause 4.5.1 #2 Abnormal result table, Locked Fan rotor		1 hour				P
3	Reversed Input v	oltage, +65Vdc	10 min				P

#### Observations

- #1. Tested on **TMG3200 / TMP6400 (2U BOX) DC** version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.
- #2. Tested on **TMG3200 / TMP6400 (2U BOX) DC** version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.
- #3. NO safety hazard condition was observed, EUT operated.

Ambient <u>55</u> °C

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# TMG3200 / TMP6400 (2U BOX) - AC version

_	Power Interface (Input) Test						Clause		JL 60950	)-1	IEC 609	
							Clause	Clause 1.6.2 1.6				2
Accepta	nce Criter	ria (or Ma	ximum A	llowable	Limits	<u>s)</u> : N	<b>1</b> aximum	10% De	viation			
Complia	ance: Yes	(x ) No	$o() \rightarrow Sec$	e "X"								
	Curren			rent T	Through ses		Outr	out*				
Test No	Volts	Hz	Amps	Watts	F	F	F	Volts	Hz/dc	Amps	Watt (VA)	Output No.
1	90	60	1.03	92.7	1	1_		VOILS	11Z/UC	Allips	(VA)	110.
2	100	60	0.92	92								
3	120	60	0.77	92.4								
4	132	60	0.72	95.0								
5	198	50	0.52	103.0								
6	220	50	0.50	110								
7	240	50	0.48	115.2								
8	264	50	0.53	139.9								
	Test Con	ditions	<u> </u>		1	1		1		1	l	<u> </u>
1-8	AC input	t current i	neasured , hubs and									th
İ												

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Heating Test		CSA/UL 60950-1	IEC 60950-1
	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): Model: TMG3200 / TMP6400 (2U BOX) - AC

Table 4B for allowed temperature limits

Compliance: Yes (x)  $\overline{\text{No ()}} \rightarrow \text{See "X"}$ 

Rated Voltage or Voltage Range: 100 - 240Vac

Rated Supply Frequency: NA

 $\frac{\text{Upper Limit (+10\%)}}{\text{Lower Limit (-10\%)}} = 90 \text{Vac}$  = 246 Vac

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

**Duty Cycle/Operating Condition**: Continuous

Rated Ambient: 55 °C

	Max	Max Temp		
	60 Hz,	60 Hz,	60 Hz, 132Vac;	Allowed
T.C. Locations	90Vac;	132Vac;	Normal;	(Deg °C)
	Normal	Normal	Redundancy	
PCB by U2 (DSP board)	60.5	60.5	60.6	105
Big Heatsink leftside, rear view	57.7	57.6	57.8	NA
Big Heatsink rightside, rear view	58.9	58.8	59.1	NA
PCB, mid (Main board)	61.4	61.3	61.4	105
PCB by U21 (Telecom board)	61.5	61.5	61.5	105
TMS 1-2 connector (Main board)	56.7	56.6	56.7	80
ETH 1-4 connector (Main board)	57.8	57.7	57.9	80
T1 (Main board)	59.3	59.3	59.3	70
J1 (Telecom board)	55.4	55.4	55.5	85
T1 (Telecom board)	57.5	57.5	57.7	85
Fan, mid on rotor	63.5	63.5	63.7	70
PCB, Display board by U1	57.6	57.6	57.6	105
J2 connector (Main board)	57.5	57.4	57.8	105
PCB, big Heatsink board	63.5	63.3	63.9	105
Internal ambient, mid	56.0	55.9	56.0	NA
PSU, Top chassis	56.4	56.3	56.7	50 *
PSU, side chassis	55.8	55.8	56.1	50 *
Top chassis	55.2	55.1	55.3	NA
Bottom chassis	55.3	55.3	55.4	NA
Chamber ambient	54.9	54.8	54.9	NA

## Note:

Redundancy test was operated with only one power supply module and the other was installed without AC power applied.

<sup>\* -</sup> Power supply recommended operating ambient temperature and can be increase with decrease output power. Power supply tested with the equipment and no safety hazard condition observed.

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Haating Tost		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): Model: TMG3200 / TMP6400 (2U BOX) - AC

Table 4B for allowed temperature limits

Compliance: Yes (x) No  $() \rightarrow See "X"$ 

Rated Voltage or Voltage Range: 100 - 240Vac

Rated Supply Frequency: NA

<u>Upper Limit (+10%)</u>: = 90Vac <u>Lower Limit (-10%)</u>: = 246Vac

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

**Duty Cycle/Operating Condition:** Continuous

Rated Ambient: 55 °C

	Max	Max Temp		
	50 Hz,	50 Hz,	Hz, Vac;	Allowed
T.C. Locations	198Vac;	264Vac;	Normal	(Deg °C)
	Normal	Normal		
PCB by U2 (DSP board)	60.5	60.3		105
Big Heatsink leftside, rear view	57.7	57.6		NA
Big Heatsink rightside, rear view	58.9	58.7		NA
PCB, mid (Main board)	61.4	61.3		105
PCB by U21 (Telecom board)	61.5	61.2		105
TMS 1-2 connector (Main board)	56.7	56.5		80
ETH 1-4 connector (Main board)	57.8	57.7		80
T1 (Main board)	59.3	59.2		70
J1 (Telecom board)	55.4	55.3		85
T1 (Telecom board)	57.5	57.5		85
Fan, mid on rotor	63.6	63.7		70
PCB, Display board by U1	57.6	57.5		105
J2 connector (Main board)	57.5	57.4		105
PCB, big Heatsink board	63.5	63.7		105
Internal ambient, mid	56.3	56.1		NA
PSU, Top chassis	56.4	56.3		50 *
PSU, side chassis	55.8	55.8		50 *
Top chassis	55.2	55.2		NA
Bottom chassis	55.4	55.3		NA
Chamber ambient	55.0	54.8		NA

Note: \* - Power supply recommended operating ambient temperature and can be increase with decrease output power. Power supply tested with the equipment and no safety hazard condition observed.

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Heating Test		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): Model: TMG3200 / TMP6400 (2U BOX) - AC

Table 4B for allowed temperature limits

Compliance: Yes (x) No ()  $\rightarrow$  See "X"

Rated Voltage or Voltage Range: 100 - 240Vac

Rated Supply Frequency: NA

 $\frac{\text{Upper Limit (+10\%)}}{\text{Lower Limit (-10\%)}} = 90 \text{Vac}$ 

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

**Duty Cycle/Operating Condition: Continuous** 

	Max Tem	Max Temp		
	#1 60 Hz,	#2 60 Hz,	Hz, Vac;	Allowed
T.C. Locations	132Vac;	132Vac;	Normal	(Deg °C)
	Abnormal, Blocked	Abnormal,		
	front vents	Locked fan rotor		
PCB by U2 (DSP board)	69.2	61.8		105
Big Heatsink leftside, rear view	69.5	61.4		NA
Big Heatsink rightside, rear view	73.0	62.8		NA
PCB, mid (Main board)	70.3	62.0		105
PCB by U21 (Telecom board)	72.8	63.1		105
TMS 1-2 connector (Main board)	59.0	57.6		80
ETH 1-4 connector (Main board)	61.9	59.0		80
T1 (Main board)	64.1	59.8		70
J1 (Telecom board)	56.3	56.1		85
T1 (Telecom board)	63.3	57.4		85
Fan, mid on rotor	70.1	60.5		70
PCB, Display board by U1	60.7	58.3		105
J2 connector (Main board)	62.0	59.0		105
PCB, big Heatsink board	81.0	71.8		105
Internal ambient, mid	57.6	57.9		NA
PSU, Top chassis	58.8	57.6		50 *
PSU, side chassis	58.8	57.4		50 *
Top chassis	57.2	56.4		NA
Bottom chassis	56.7	55.7		NA
Chamber ambient	55.0	55.2		NA

Note: \* - Power supply recommended operating ambient temperature and can be increase with decrease output power. Power supply tested with the equipment and no safety hazard condition observed.

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Electric Strength Test		CSA/UL 60950-1	IEC 60950-1
(After Heating)	5.2	5.2	
Acceptance Criteria (or Maximum Allowable Limits): No	insulation b	reakdown during test.	
See Table 5B for required test voltage			
	1		
Compliance: Yes (x) No () $\rightarrow$ See "X"			
Location		Test Voltage	Result
(A) ON COMPLETE SYSTEM:			
Primary AC input terminals and earth (chassis)		2121Vdc	Pass
Primary AC input terminals and earth (chassis) – l		2121Vdc	Pass
Primary AC input terminals and earth (chassis) –	Γelco #1	2121Vdc	Pass
Primary AC input terminals and earth (chassis) – l	ETH -3	2121Vdc	Pass
Primary AC input terminals and earth (chassis) – I	MBL - 1	2121Vdc	Pass
5 V secondary, ETH -1 and earth (chassis)		707Vdc	Pass
5 V secondary, Telco #1 and earth (chassis)		707Vdc	Pass
5 V secondary, ETH-3 and earth (chassis)		707Vdc	Pass
(B) ON SAFETY ISOLATING TRANSFORMER:			
Primary and SELV secondary			
Primary and core/screen			
Primary and ELV secondary			
Secondary and core			
Between SELV and secondaries			
Between ELV and SELV secondaries			
Comments:		·	
TRACCAGO ATTRACTAGO ANA DONO A CONTRACTOR A	C 1 1	177	1 1 1
TMG3200 / TMP6400 (2U BOX) – AC version tested a	ifter the abno	rmal Heating tests, No insi	ulation breaks
down.			

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Abnormal Component Ecilure (System) (1/2)		CSA/UL 60950-1	IEC 60950-1
Abnormal - Component Failure (System) (1/2)	Clause	5.3	5.3

## Acceptance Criteria (or Maximum Allowable Limits):

- If a fire occurs it shall not propagate beyond the equipment.
- The equipment shall not emit molten metal.
- Enclosure shall not deform in such a way as to cause non-compliance with 2.1.1, 2.6.1, 2.10.3 and 4.4.1
- No overheating during tests of 5.3.6(c). Max 125K for Class A; Max 150K for Class B; Max 140K for Class E; Max 165K for Class F; Max 185K for Class H.
- No exposure to hazardous voltages/energies, a max temp of 300C is acceptable.
- No conclusive test results on simulated circuits but conclusive test results are obtained with tests repeated in the equipment.
- No breakdown when electric strength test of 5.2 as applicable is applied (without allowing the equipment under test to cool down).
- In case of doubt, the tests are to be conducted with the equipment placed on a white tissue-paper-covered softwood surface. A single layer of cheesecloth is to be draped loosely over part of the equipment showing emission of flame or molten metal. The equipment is determined not to comply if the cheesecloth or the tissue paper glows of flames (CSA and UL).
- If a wire or a printed wiring board trace opens, the gap it to be electrically shorted and the test continued until ultimate results occur. This applies to each occurrence (CSA and UL).
- If the circuit is interrupted by the opening of a component, the test is to be repeated twice (three times total), using new components as necessary (CSA and UL).
- Where there is  $10,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is 125V or less, the circuit needs not be subjected to the test. (CSA and UL).
- Where there is  $20,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is greater than 125V but is not greater than 250V, the circuit needs not be subjected to the test. (CSA and UL).

Compliance	: Yes (x ) No ()	→See "X"						
	Model/Type:							
Fuse	Characteristic	F: Qu	ick-Acting	H: H	igh Breaking (	Capacity		
Installed	(Check ✓)	T: Tir	ne-Lag	L: Lo	ow Breaking C	apacity		
Fault #	Compo	Component Short/Open			Electric Strength			
	Blocked front int	ake air vents		From	То	Voltage	P/F	
	Temperature							
F/A	Tempe	rature	Elapsed Time	Primary	Ground			
F/A	Tempe	rature	Elapsed Time	Primary Primary	Ground Secondary			
F/A 1	See Clause 4.5.1 result table, Block	#1 Abnormal	Elapsed Time  1 hour	ž –			P	

#### Observations

#1. Tested on TMG3200 / TMP6400 (2U BOX) – AC version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.

#2. Tested on **TMG3200 / TMP6400 (2U BOX) – AC** version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.

Ambient 55 °C

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Touch and Protective Conductor				CSA/UL	IEC 60950-1		
Current Measurement (2/2)		Clause	5.1	1	5.1		
Comp	oliance: Yes (x)	No ( ) $\rightarrow$ See "X"	1				
No.	Leakage (mA)	Input Volt/Hz	Measured Volt(U <sub>2</sub> #)	Location		Primary Power Switch*	Comments (eg:Filter Name/Type)
1	1.53	264Vac / 50 Hz		Line to Eart	th, Forward	NA	Note 1
2	0.84	264Vac / 50 Hz		Neutral to E	Earth, Forward	NA	Note 1
3	1.54	264Vac / 50 Hz		Line to Eart	th, Reverse	NA	Note 1
4	0.82	264Vac / 50 Hz		Neutral to E	Earth, Reverse	NA	Note 1

## Notes:

- 1  $U_2$  refers to voltage measured as per Annex D.
- 2 Unit under test with:
  - i. <u>Single-Pole Primary Power Switch</u>: Take four measurements (combination of two mains polarities and two primary power switch positions).
  - ii. <u>Double-Pole Primary Power Switch</u>: Take two measurements (for two possible mains polarities).
- Normal and reverse refer to input power polarity (switch P1 of Fig 5A & 5B).
  - 4 Accessible non-conductive parts is tested using a 10 cm x 2 cm metal foil in contact with the parts of the surface.
- For 3ph equipment, EMC components connected between line and earth are disconnected one at a time.
- 6 Switch 'e' is opened for equipment with protective earthing or functional earthing.
- For IT equipment, the test is conducted using circuit from Fig 9, 10, 12 of IEC 60990.

## **Comments:**

Note 1: Leakage current tested on **TMG3200 / TMP6400 (2U BOX) - AC version** with both power supplies operated.

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		CSA/UL 60950-1	IEC 60950-1
Resistance of Earthing Conductors	Clause	2.6.3.4	2.6.3.4

## Acceptance Criteria (or Maximum Allowable Limits):

#### IEC:

If the circuit rating of the circuit is 16A or less, the test current is 1.5 times the current rating of the circuit for 60s and the resistance calculated shall not exceed 0.1 ohm.

If the current rating of the circuit exceeds 16A, the test current is 2 times the current rating of the circuit for 120s and the voltage drop across the protective bonding shall not exceed 2.5V.

## North America:

If the current rating of the circuit is 16A or less, the test current is 2 times the current rating of the circuit for 120s and the resistance calculated shall not exceed 0.1 ohm.

If the current rating of the circuit exceeds 16A, the test current is 2 times the current rating of the circuit (to a maximum 500A) and the voltage drop across the protective bonding shall not exceed 2.5V and the test time is:

Current rating of circuit	Time, minutes
≤ 30	2
>30 and ≤60	4
>60 and ≤100	5
>100 and ≤200	8
>200	10

Ref: CSA C22.2 No 0.4

Compliance:	Yes (X)	No ( ) $\rightarrow$ See "X"

## Earth Path Resistance Measurements:

Test Current*	Max volt Drop	Test Time **	Calculated		
(A)	(V)	(min)	Resistance (ohm)	From	То
40.3	0.523	4	0.01	Chassis Input	Front chassis
				earth terminal	bottom right
					corner
	(Max allowable 4V)		(max allowable 0.1 ohm)		

#### **Comments:**

Tested on TMG3200 / TMP6400 (2U BOX) - AC version chassis with both power supplies installed.

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# Part C:

<u>Device Tested</u>: TMG5800 / TMP5900 (2U BOX) – AC version

The Clauses evaluated as per CAN/CSA C22.2 No 60950-1-03 and ANSI/UL 60950-1  $1^{st}$  ed as follows:

	Doys	var Intarfo	oo (Input)	) Tost				CSA/U	JL 60950	)-1	IEC 609	950-1
	Power Interface (Input) Test						Clause		1.6.2		1.6.	2
Accepta	nce Criter	ria (or Ma	ıximum A	llowable	Limit	s): N	ſaximum	10% De	viation			
Complia	ance: Yes	(x) No	$o() \rightarrow Sec$	e "X"								
		Inj	out		Cur	rent T Fus	Through ses		Outr	out*		
Test No	Volts	Hz	Amps	Watts	F	F	F	Volts	Hz/dc	Amps	Watt (VA)	Output No.
1	90	60	1.92	172.8						F-2		
2	100	60	1.73	173								
3	120	60	1.45	174								
4	132	60	1.33	175.6								
5	189	50	0.96	181.4								
6	220	50	0.86	189.2								
7	240	50	0.82	196.8								
8	264	50	1.27	335.3								
	Test Con	ditions										
1-8	AC vers	<b>ion</b> produ	rent meas act that op k cables v	erated wi	th bot	h AC	power su	apply mo	dules. Aı	n externa	al compu	ıter,

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Heating Test		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): TMG5800 / TMP5900 (2U BOX) – AC version

Table 4B for allowed temperature limits

Compliance:  $Yes(x) No() \rightarrow See "X"$ 

Rated Voltage or Voltage Range: 100-240 Vac

Rated Supply Frequency: 50/60

<u>Upper Limit (+10%)</u>:  $(240 \times 1.1)V = _264V$ <u>Lower Limit (-10%)</u>:  $(100 \times 0.90)V = _90V$ 

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

<u>Duty Cycle/Operating Condition</u>: Continuous

	Max	Max Temp		
	60 Hz, 90Vac;	60 Hz, 120Vac;	60 Hz, 132Vac;	Allowed
T.C. Locations	Normal	Normal	Normal	(Deg °C)
PCB DSP board, by U2	66.2	65.9	66.3	105
Big Heatsink, CPU board	60.7	60.8	60.8	NA
PCB CPU board, by C24	65.3	65.3	65.4	105
PCB Power Interface board, by				
C14	68.2	68.2	68.2	105
PCB Telco board, by U21	65.3	65.4	65.5	105
T1, Telco board	58.6	58.7	58.6	85
J1, Telco board	57.5	57.5	57.5	85
T1, Main board	61.2	61.2	61.3	70
Port 1, Main board	59.7	59.8	59.8	80
Port 2, Main board	61.4	61.3	61.5	80
PCB Main board, by U57	60.7	60.9	60.8	105
Inside ambient, Mid center	57.3	57.4	57.4	NA
Fan rotor, 2nd bottom right	62.4	62.4	62.5	70
PCB Display board, by U1	66	66	66.1	105
J2 power connector, Main board	60.1	60	60.1	105
CPU Heatsink, Mother board	60.9	62.7	61	NA
PCB Mother board, Mid	58.9	59.3	59	105
PCB Desktop adaptor	64	64.3	64.1	105
Power supply top chassis	59.7	59.8	59.8	50 *
Power supply side chassis	57.8	57.8	57.8	50 *
Inside top Mother board ambient	59.6	60.2	59.8	NA
Fan rotor, 2nd top right	63.8	63.7	63.9	70
Power supply module bottom				
chassis	62	62	62	50 *
EUT top chassis	55.9	56	56	NA
Chamber ambient	55.6	55.6	55.7	NA

Note: \* - Power supply recommended operating ambient temperature and can be increase with decrease output power. Power supply tested with the equipment and no safety hazard condition observed.

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Heating Test		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): TMG5800 / TMP5900 (2U BOX) – AC version

Table 4B for allowed temperature limits

Compliance: Yes (x) No  $() \rightarrow See "X"$ 

Rated Voltage or Voltage Range: 100-240 Vac

Rated Supply Frequency: 50/60

<u>Upper Limit (+10%)</u>:  $(240 \times 1.1)V = _264V$ <u>Lower Limit (-10%)</u>:  $(100 \times 0.90)V = _90V$ 

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

<u>Duty Cycle/Operating Condition</u>: Continuous

	Мах Т	Temp Measured (De	Max Temp Measured (Deg °C) *					
	50 Hz, 189Vac;	50 Hz, 264Vac;	50 Hz, 264Vac;	Allowed				
T.C. Locations	Normal	Normal	Normal,	(Deg °C)				
			Redundancy					
PCB DSP board, by U2	66.3	66.2	66.4					
Big Heatsink, CPU board	60.8	60.7	60.9					
PCB CPU board, by C24	65.4	65.3	65.5					
PCB Power Interface board, by								
C14	68.2	68.2	68.6					
PCB Telco board, by U21	65.4	65.8	65.5					
T1, Telco board	58.6	58.6	58.7					
J1, Telco board	57.5	57.5	57.6					
T1, Main board	61.2	61.1	61.4					
Port 1, Main board	59.8	59.7	59.9					
Port 2, Main board	61.5	61.3	61.7					
PCB Main board, by U57	60.8	60.7	60.9					
Inside ambient, Mid center	57.4	57.3	57.4					
Fan rotor, 2nd bottom right	62.5	62.5	62.7					
PCB Display board, by U1	66.1	66	66.2					
J2 power connector, Main board	60.1	60	60.3					
CPU Heatsink, Mother board	61	61.3	61.2					
PCB Mother board, Mid	59	59.1	59					
PCB Desktop adaptor	64.1	64.4	64.2					
Power supply top chassis	59.7	59.5	56.7					
Power supply side chassis	57.8	57.7	56.4					
Inside top Mother board ambient	59.7	60	59.9					
Fan rotor, 2nd top right	63.8	64.7	63.8					
Power supply module bottom								
chassis	61.9	61.6	61					
EUT top chassis	56	56.1	56					
Chamber ambient	55.6	55.6	55.6					

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Note: Redundancy was operated with only one power supply module and the other had no power applied.

\* - Power supply recommended operating ambient temperature and can be increase with decrease output power.

Power supply tested with the equipment and no safety hazard condition observed.

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Haating Tost		CSA/UL 60950-1	IEC 60950-1
Heating Test	Clause	4.5.1	4.5.1

Acceptance Criteria (or Maximum Allowable Limits): TMG5800 / TMP5900 (2U BOX) – AC version

Table 4B for allowed temperature limits

Compliance: Yes (x) No ()  $\rightarrow$  See "X"

Rated Voltage or Voltage Range: 100-240 Vac

Rated Supply Frequency: 50/60

<u>Upper Limit (+10%)</u>:  $(240 \times 1.1)V = _264V$ <u>Lower Limit (-10%)</u>:  $(100 \times 0.90)V = _90V$ 

Note: For other input voltage tolerance, refer to Cl 1.4.5 and/or manufacturer specifications.

**Duty Cycle/Operating Condition**: Continuous

	Max Temp	Measured (Deg °C) *		Max Temp
	#1 50 Hz, 264Vac;	#2 50 Hz, 256Vac;	Hz, Vac;	Allowed
T.C. Locations	Abnormal, Blocked	Abnormal, Locked	Normal,	(Deg °C)
	front vents	bottom fan rotor		
PCB DSP board, by U2	71.2	67.3		
Big Heatsink, CPU board	75	62.8		NA
PCB CPU board, by C24	84.6	68.1		
PCB Power Interface board, by				
C14	91.5	68.5		
PCB Telco board, by U21	74.6	65		
T1, Telco board	67.8	60.6		
J1, Telco board	58.1	57.3		
T1, Main board	63.1	62.6		
Port 1, Main board	60.8	61.2		
Port 2, Main board	60.2	62.5		
PCB Main board, by U57	72.7	62.2		
Inside ambient, Mid center	69.4	58.7		NA
Fan rotor, 2nd bottom right	85.1	63.8		
PCB Display board, by U1	71.3	67.3		
J2 power connector, Main board	75.8	61.1		
CPU Heatsink, Mother board	68.2	61.2		NA
PCB Mother board, Mid	68.3	59.4		
PCB Desktop adaptor	74.2	64.5		
Power supply top chassis	65.3	59.8		
Power supply side chassis	66.4	58		
Inside top Mother board ambient	68.6	59.7		
Fan rotor, 2nd top right	74.1	63.8		
Power supply module bottom				
chassis	66.5	62.1		
EUT top chassis	60.8	56.1		NA
Chamber ambient	56.2	55.6		NA

Note: \* - Power supply recommended operating ambient temperature and can be increase with decrease output power. Power supply tested with the equipment and no safety hazard condition observed.

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Electric Strength Test		CSA/UL 60950-1	IEC 60950-1
(After Heating)	Clause	5.2	5.2
Acceptance Criteria (or Maximum Allowable Limits): No	insulation b	reakdown during test.	•
See Table 5B for required test voltage			
Compliance: Yes (x) No () $\rightarrow$ See "X"			
Location		Test Voltage	Result
(A) ON COMPLETE SYSTEM:			
Primary AC input terminals and earth (chassis)		2121Vdc	Pass
Primary AC input terminals and earth (chassis) –	ETH #1	2121Vdc	Pass
Primary AC input terminals and earth (chassis) –	Γelco #1	2121Vdc	Pass
Primary AC input terminals and earth (chassis) –		2121Vdc	Pass
Primary AC input terminals and earth (chassis) –	MBL - 1	2121Vdc	Pass
5 V secondary, ETH #1 and earth (chassis)		707Vdc	Pass
5 V secondary, Telco #1 and earth (chassis)		707Vdc	Pass
5 V secondary, Ethernet and earth (chassis)		707Vdc	Pass
5 V secondary, MBL and earth (chassis)		707Vdc	Pass
(B) ON SAFETY ISOLATING TRANSFORMER:			
Primary and SELV secondary			
Primary and core/screen			
Primary and ELV secondary			
Secondary and core			
Between SELV and secondaries			
Between ELV and SELV secondaries			
Comments:			
TT - C - C - C - C - C - C - C - C - C -	0 1 1	177	
TMG5800 / TMP5900 (2U BOX) – AC version tested	after the abno	rmal Heating tests, No insu	llation breaks
down.			

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Al.,		CSA/UL 60950-1	IEC 60950-1
Abnormal - Component Failure (System) (1/2)	Clause	5.3	5.3

## Acceptance Criteria (or Maximum Allowable Limits):

- If a fire occurs it shall not propagate beyond the equipment.
- The equipment shall not emit molten metal.
- Enclosure shall not deform in such a way as to cause non-compliance with 2.1.1, 2.6.1, 2.10.3 and 4.4.1
- No overheating during tests of 5.3.6(c). Max 125K for Class A; Max 150K for Class B; Max 140K for Class E; Max 165K for Class F; Max 185K for Class H.
- No exposure to hazardous voltages/energies, a max temp of 300C is acceptable.
- No conclusive test results on simulated circuits but conclusive test results are obtained with tests repeated in the equipment.
- No breakdown when electric strength test of 5.2 as applicable is applied (without allowing the equipment under test to cool down).
- In case of doubt, the tests are to be conducted with the equipment placed on a white tissue-paper-covered softwood surface. A single layer of cheesecloth is to be draped loosely over part of the equipment showing emission of flame or molten metal. The equipment is determined not to comply if the cheesecloth or the tissue paper glows of flames (CSA and UL).
- If a wire or a printed wiring board trace opens, the gap it to be electrically shorted and the test continued until ultimate results occur. This applies to each occurrence (CSA and UL).
- If the circuit is interrupted by the opening of a component, the test is to be repeated twice (three times total), using new components as necessary (CSA and UL).
- Where there is  $10,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is 125V or less, the circuit needs not be subjected to the test. (CSA and UL).
- Where there is  $20,000 \Omega$  or more of additional series impedance in a circuit in which the voltage is greater than 125V but is not greater than 250V, the circuit needs not be subjected to the test. (CSA and UL).

Compliance	: Yes (x ) No ()	→See "X"					
	Model/Type:						
Fuse	Characteristic	F: Qui	ick-Acting	H: H	ligh Breaking (	Capacity	
Installed	(Check ✓)	T: Tin	ne-Lag	L: Le	ow Breaking C	apacity	
Fault #	Compo	onent	Short/Open		Electric Stre	ength	
	Blocked front int	ake air vents		From	То	Voltage	P/F
F/A	Tempe	rature	Elapsed Time	Primary	Ground		
				Primary	Secondary		
1	See Clause 4.5.1 #1 Abnormal, Blocked front vents result table		1.2 hour				P
2	See Clause 4.5.1 #2 Abnormal, Locked bottom fan rotor result table		1.2 hour				Р

## Observations

#1. Tested on **TMG5800 / TMP5900 (2U BOX) – AC** version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.

#2. Tested on **TMG5800 / TMP5900 (2U BOX) – AC** version system and test stop after temperature stabilized. No safety hazard condition observed and the test stopped when temperature reached stabilization.

Ambient 55 °C

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	Touch and Protective Conductor			CSA/UL 6	0950-1	IEC 60950-1	
	Current Measurement (2/2)			Clause	Clause 5.1		5.1
Comp	oliance: Yes (x)	No ( ) →See "X"	1				
No.	Leakage (mA)	Input Volt/Hz	Measured Volt(U <sub>2</sub> #)	L	ocation	Primary Power Switch*	Comments (eg:Filter Name/Type)
1	0.79	264Vac / 50 Hz		Line to Ear	th, Forward	OFF	Note 1
2	0.73	264Vac / 50 Hz		Neutral to Earth, Forward		OFF	Note 1
3	0.63	264Vac / 50 Hz		Ground to Earth, Forward		OFF	Note 1
4	0.79	264Vac / 50 Hz		Line to Earth, Reverse		OFF	Note 1
5	0.73	264Vac / 50 Hz		Neutral to Earth, Reverse		OFF	Note 1
6	0.63	264Vac / 50 Hz		Ground to I	Earth, Reverse	OFF	Note 1
7	0.79	264Vac / 50 Hz		Line to Ear	th, Forward	ON	Note 2
8	0.74	264Vac / 50 Hz		Neutral to E	Earth, Forward	ON	Note 2
9	0.64	264Vac / 50 Hz		Ground to Earth, Forward		ON	Note 2
10	0.79	264Vac / 50 Hz		Line to Earth, Reverse		ON	Note 2
11	0.74	264Vac / 50 Hz		Neutral to Earth, Reverse		ON	Note 2
12	0.64	264Vac / 50 Hz		Ground to I	Earth, Reverse	ON	Note 2

## Notes:

- 1  $U_2$  refers to voltage measured as per Annex D.
- 2 Unit under test with:
  - i. <u>Single-Pole Primary Power Switch</u>: Take four measurements (combination of two mains polarities and two primary power switch positions).
  - ii. <u>Double-Pole Primary Power Switch</u>: Take two measurements (for two possible mains polarities).
- Normal and reverse refer to input power polarity (switch P1 of Fig 5A & 5B).
  - 4 Accessible non-conductive parts is tested using a 10 cm x 2 cm metal foil in contact with the parts of the surface.
- 8 For 3ph equipment, EMC components connected between line and earth are disconnected one at a time.
- 9 Switch 'e' is opened for equipment with protective earthing or functional earthing.
- 10 For IT equipment, the test is conducted using circuit from Fig 9, 10, 12 of IEC 60990.

## **Comments:**

Note 1: Leakage current tested on **TMG5800 / TMP5900 (2U BOX) – AC** version with both power supplies operated and switch was OFF.

Note 2: Leakage current tested on **TMG5800 / TMP5900 (2U BOX)** – **AC** version with both power supplies operated and switch was ON.

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		CSA/UL 60950-1	IEC 60950-1
Resistance of Earthing Conductors	Clause	2.6.3.4	2.6.3.4

## Acceptance Criteria (or Maximum Allowable Limits):

#### IEC:

If the circuit rating of the circuit is 16A or less, the test current is 1.5 times the current rating of the circuit for 60s and the resistance calculated shall not exceed 0.1 ohm.

If the current rating of the circuit exceeds 16A, the test current is 2 times the current rating of the circuit for 120s and the voltage drop across the protective bonding shall not exceed 2.5V.

## North America:

If the current rating of the circuit is 16A or less, the test current is 2 times the current rating of the circuit for 120s and the resistance calculated shall not exceed 0.1 ohm.

If the current rating of the circuit exceeds 16A, the test current is 2 times the current rating of the circuit (to a maximum 500A) and the voltage drop across the protective bonding shall not exceed 2.5V and the test time is:

Current rating of circuit	Time, minutes
≤ 30	2
>30 and ≤60	4
>60 and ≤100	5
>100 and ≤200	8
>200	10

Ref: CSA C22.2 No 0.4

Compliance:	Yes (X)	No () $\rightarrow$ See "X"

Earth Path	Resistance	Measurements:
------------	------------	---------------

Test Current*	Max volt Drop	Test Time **	Calculated		
(A)	(V)	(min)	Resistance (ohm)	From	То
39.9	0.448	4	0.01	Chassis Input	Front chassis
				earth terminal	bottom right
					corner
	(Max allowable 4V)		(max allowable 0.1 ohm)		

#### **Comments:**

Tested on TMG5800 / TMP5900 (2U BOX) – AC version chassis with both power supplies installed.

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		CSA/UL 60950-1	IEC 60950-1				
Marking Durability	Clause	1.7.13	1.7.13				
Acceptance Criteria (or Maximum Allowable Limits):							
After the rubbing tests, the marking shall be legible; it shall not be possible to remove marking plates easily and they shall show no curling.							
* CSA 60950/UL 60950: Label securement shall meet the Adhesion requirements of CSA C22.2 No. 0.15 or UL 969.							
Having a CSA approved label and marking system is considered to comply with this test.							
Compliance: Yes (x) No () See "X"							
TESTS: Compliance is checked by inspection and rubbing the marking by hand for 15 sec with a piece of cloth soaked with water and again for 15 sec with a piece of cloth soaked with petroleum spirit.							
TESTS		PASS (✓) I	FAIL (X)				
1. Rubbed for 15 seconds with water							
2. Rubbed for 15 seconds with petroleum spirit							
Comments:							
All products label is printed by UL/CSA recognize printing system.							