

# TRACO POWER

## Model: TCL 120-124

### EMC – Test Report

EUT: TRACO POWER Model: TCL 120-124

Serial No.: Test Unit 1: 31317776707  
Test Unit 2: 31317776447  
Test Unit 2: 31317776447

Manufacturer No.: 120PSM184

Manufacturer: Convertec Ltd.  
Whitemill Industrial Estate  
Wexford  
Republic of Ireland

Tester: Tomás O'Brien, Convertec  
Gunnar Tapper, Convertec

Date: 20/11/2013

It should be noted, that combining two or more CE compliant finished appliances does not automatically produce a compliant system. The manufacturer of an apparatus or a fixed installation as defined in the "Guide for the EMC Directive 2004/108EC, 21. May 2007" is responsible for the EMC-compliance of the final apparatus.

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# 1. Conducted Emissions Measurement at Mains Terminals

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776707  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 15/11/2013  
**Standards:** IEC61000-6-3: 2011 referring to CISPR 16-2-1: 2005

## Notes:

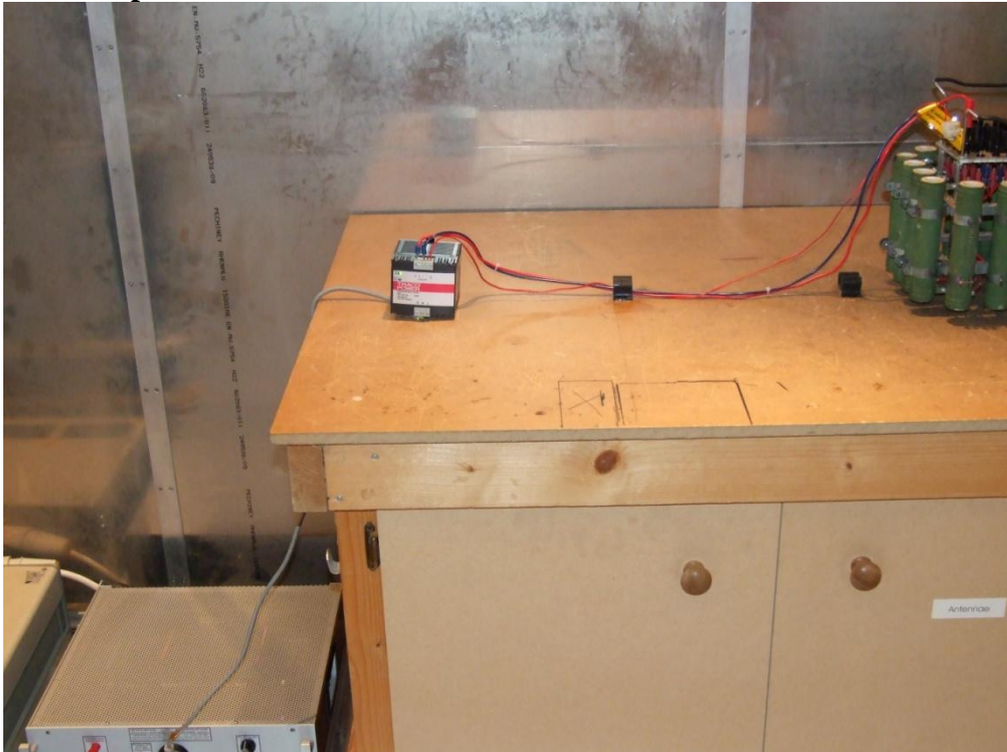
- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Emissions measured using Agilent E7402A EMC Analyzer and Schwarzbeck LISN NSLK 8127
- Tested to IEC 61000-6-3:Ed 2.1 Class B limits
- Transient limiter used to protect Agilent E7402A, with appropriate correction factors applied
- Tests carried out in a shielded room

## 1.1. Test Setup

### Test Equipment Settings:

Start Freq.	Stop Freq.	Pk Time	Qpk Time	Avg Time
150kHz	30MHz	200ms	200ms	200ms

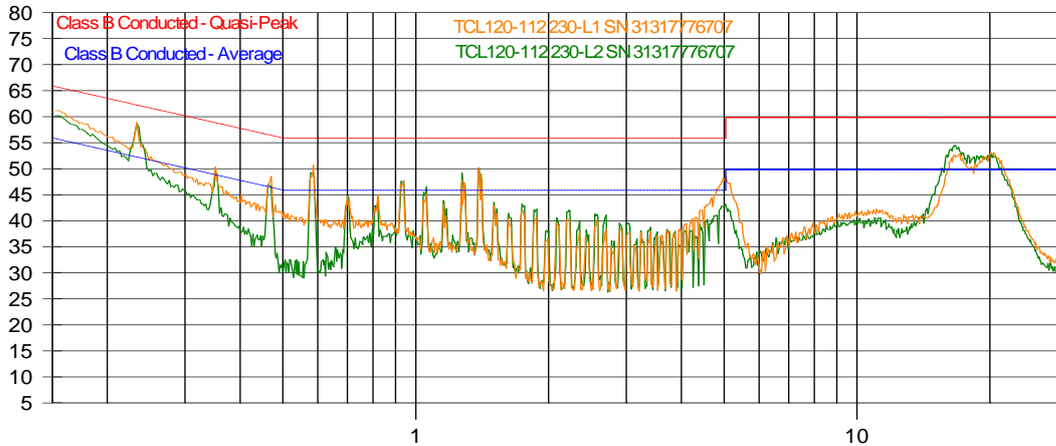
### Test Setup:



## 1.2. Conducted Emissions Test Results (Mains Terminals)

### L1 and L2

dBuV



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(Start = 0.15, Stop = 30.00) MHz

### Measurement-List

Frequency	Peak	Avg	QP	Delta Pk-QP Limit	Delta Avg-Avg Limit	Delta QP-QP Limit	Trace Name
MHz	dBuV	dBuV	dBuV	dB	dB	dB	
0.233	60.3	49.9	55.6	-2.1	-2.4	-6.7	TCL120-112 230-L1 SN 31317776707
0.465	49.8	38.4	45.3	-6.8	-8.2	-11.3	TCL120-112 230-L1 SN 31317776707
0.582	50.9	39.2	47.9	-5.1	-6.8	-8.1	TCL120-112 230-L1 SN 31317776707
0.929	47.7	35.1	45.2	-8.3	-10.9	-10.8	TCL120-112 230-L1 SN 31317776707
1.260	49.2	31.6	45.3	-6.8	-14.4	-10.7	TCL120-112 230-L1 SN 31317776707
1.380	49.1	31.5	45.4	-6.9	-14.5	-10.6	TCL120-112 230-L1 SN 31317776707
1.393	46.1	30.0	41.9	-9.9	-16.0	-14.1	TCL120-112 230-L1 SN 31317776707
4.884	47.2	25.2	44.4	-8.8	-20.8	-11.6	TCL120-112 230-L1 SN 31317776707
4.998	48.2	29.5	46.5	-7.8	-16.5	-9.5	TCL120-112 230-L1 SN 31317776707
16.294	51.5	30.3	46.5	-8.5	-19.7	-13.5	TCL120-112 230-L1 SN 31317776707
16.898	51.8	30.9	46.5	-8.2	-19.1	-13.5	TCL120-112 230-L1 SN 31317776707
19.433	52.0	29.4	45.9	-8.0	-20.6	-14.1	TCL120-112 230-L1 SN 31317776707
19.947	52.7	31.4	49.5	-7.3	-18.6	-10.5	TCL120-112 230-L1 SN 31317776707
0.349	49.5	36.3	45.3	-9.5	-12.7	-13.7	TCL120-112 230-L2 SN 31317776707
0.466	47.4	36.6	44.6	-9.2	-10.0	-12.0	TCL120-112 230-L2 SN 31317776707
0.581	49.2	42.1	48.1	-6.8	-3.9	-7.9	TCL120-112 230-L2 SN 31317776707
0.931	48.2	34.5	45.7	-7.8	-11.5	-10.3	TCL120-112 230-L2 SN 31317776707
1.046	46.1	33.1	43.6	-9.9	-12.9	-12.4	TCL120-112 230-L2 SN 31317776707
1.262	49.3	32.7	46.1	-6.7	-13.3	-9.9	TCL120-112 230-L2 SN 31317776707
1.374	47.7	31.8	47.4	-8.3	-14.2	-8.6	TCL120-112 230-L2 SN 31317776707
15.431	48.5	27.2	45.1	-11.5	-22.8	-14.9	TCL120-112 230-L2 SN 31317776707
16.172	53.7	31.8	43.1	-6.3	-18.2	-16.9	TCL120-112 230-L2 SN 31317776707
16.583	53.6	31.6	48.3	-6.4	-18.4	-11.7	TCL120-112 230-L2 SN 31317776707
16.685	51.0	28.2	50.0	-9.0	-21.8	-10.0	TCL120-112 230-L2 SN 31317776707
16.855	54.0	34.4	48.9	-6.0	-15.6	-11.1	TCL120-112 230-L2 SN 31317776707
17.221	52.6	31.6	47.2	-7.4	-18.4	-12.8	TCL120-112 230-L2 SN 31317776707
17.294	52.6	32.3	46.8	-7.4	-17.7	-13.2	TCL120-112 230-L2 SN 31317776707
17.695	51.6	30.1	46.1	-8.4	-19.9	-13.9	TCL120-112 230-L2 SN 31317776707
17.847	51.7	25.8	48.5	-8.3	-24.2	-11.5	TCL120-112 230-L2 SN 31317776707
18.187	51.4	27.1	47.2	-8.6	-22.9	-12.8	TCL120-112 230-L2 SN 31317776707
18.415	51.1	29.2	45.5	-8.9	-20.8	-14.5	TCL120-112 230-L2 SN 31317776707
18.928	51.6	30.6	45.6	-8.4	-19.4	-14.4	TCL120-112 230-L2 SN 31317776707
19.468	49.8	27.9	48.7	-10.2	-22.1	-11.3	TCL120-112 230-L2 SN 31317776707
19.928	51.7	31.4	47.1	-8.3	-18.6	-12.9	TCL120-112 230-L2 SN 31317776707

Table 1 - average and quasi peak measurements of the 120PSM184

**Remarks:**

The orange graph represents peak measurements of line 1 and the green graph represents peak measurements of line 2. Quasi peak and average measurements are measured if the peak measurement is above the relevant limit. See Table 1.

**PASS**

**Environmental conditions**

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

## 2. Radiated Emissions Measurements

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776707  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 15/11/2013  
**Standards:** IEC61000-6-3: 2011 referring to CISPR 16-2-3: 2003

For an apparatus to comply with EMC radiated emissions requirements as set down in CISPR 16-2-3, free field measurements need to be performed. A test method similar to that described in IEC61204-3 (for low-voltage power supplies) section 6.4.2 shall be used here instead of free field measurements. This test is designed to give a good indication of whether an EUT will pass free field measurements or not. The absorber clamp used in this method is replaced by a Fischer high frequency current probe (Model: F-33-1). The limits used are set by comparison with open field measurements and are compensated by 20dB per frequency decade. Two limit lines are indicated; Fis\_a and Fis\_b, and the results may be interpreted as follows:

- Below limit line Fis\_b: Limits are kept
- Below limit line Fis\_a: Limits probably kept
- Above limit line Fis\_a: Limits most likely not kept

Final Compliance can only be established by free field measurements in accordance to the relevant standard applicable to the apparatus or enclosure in which the power supply is used

### Notes:

- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Emissions measured using receiver Agilent E7402A and FCC RF current probe
- RF current probe kept a distance of 10cm from input/output
- Tests carried out in shielded room
- Tested to IEC 61000-6-3:Ed 2.1 Class B limits

## 2.1. Test Setup

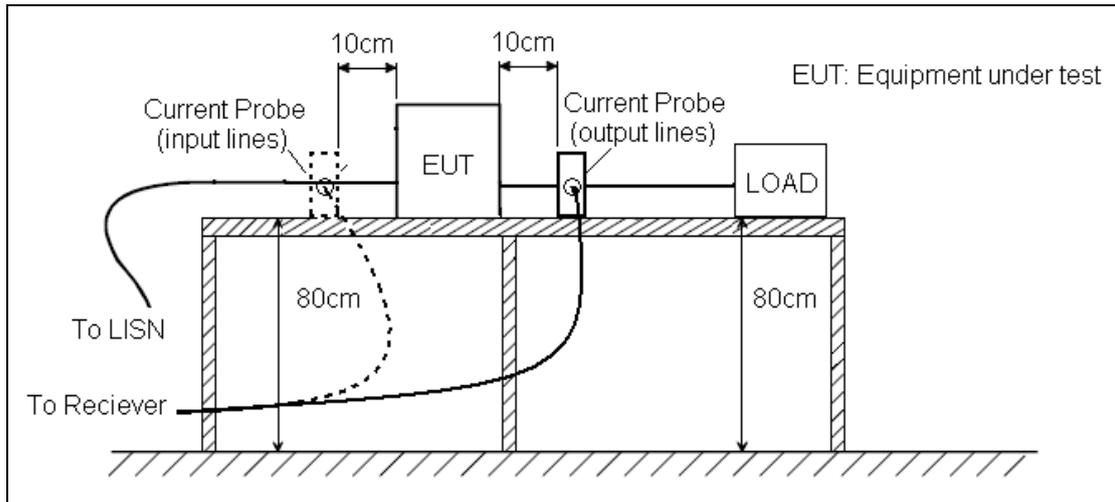
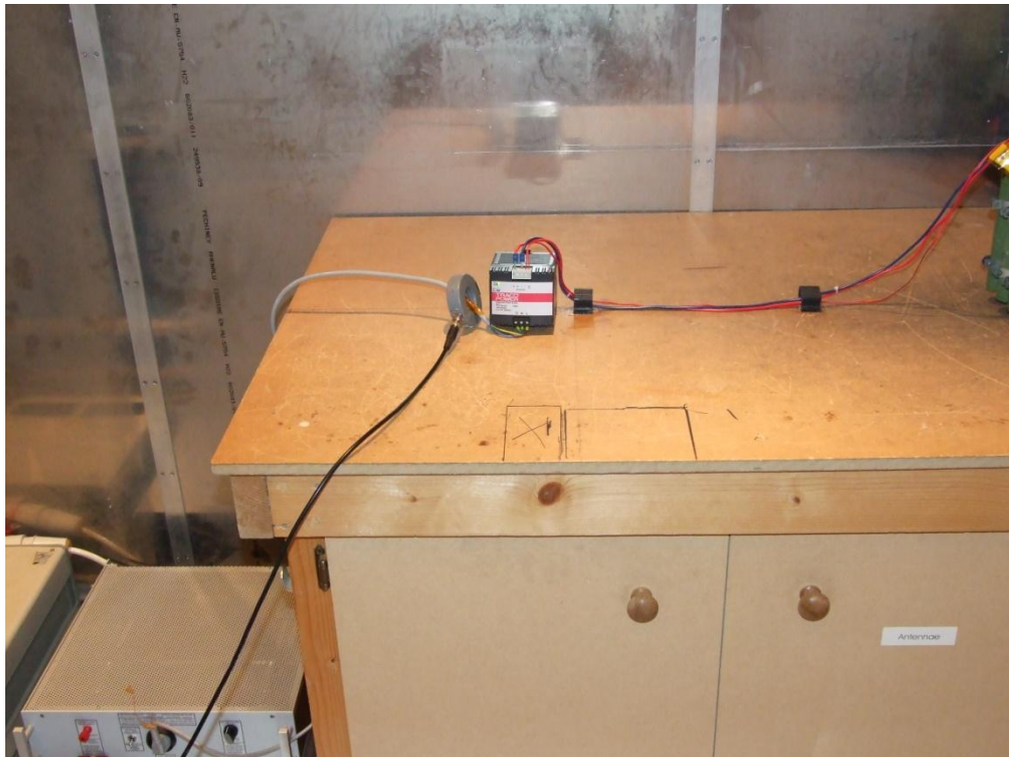


Figure 1. Test set-up for measurement of disturbance power similar to IEC61204-3

### Test Equipment Settings:

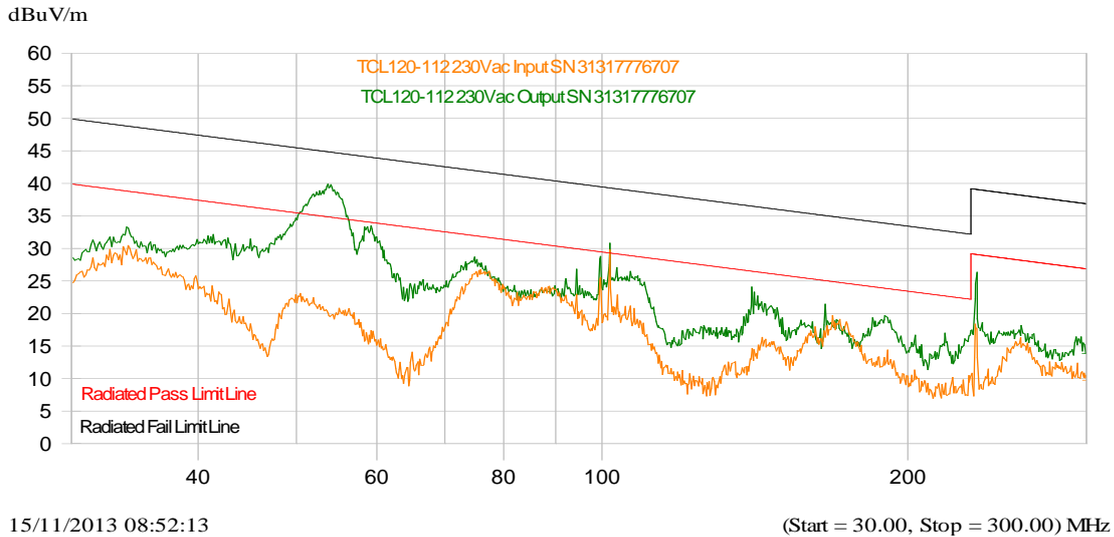
Start Freq.	Stop Freq.	Pk Time
30MHz	300MHz	200ms

**Test Setup:** The following shows the setup used for input lines, the setup used for the output lines is the same with the clamp on the input lines.



## 2.2. Radiated Emissions Test Results

Input Lines and Output Lines:



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(Start = 30.00, Stop = 300.00) MHz

### Remarks:

The orange graph represents peak measurements of the radiation on the input line and the green graph represents peak measurements of radiation on the output line.

**PASS**

### Environmental conditions

Temperature: 15-30°C  
Humidity: 30-60%  
Air Pressure: 860-1060 hPa  
Environmental conditions during the test:

kept  
 not kept

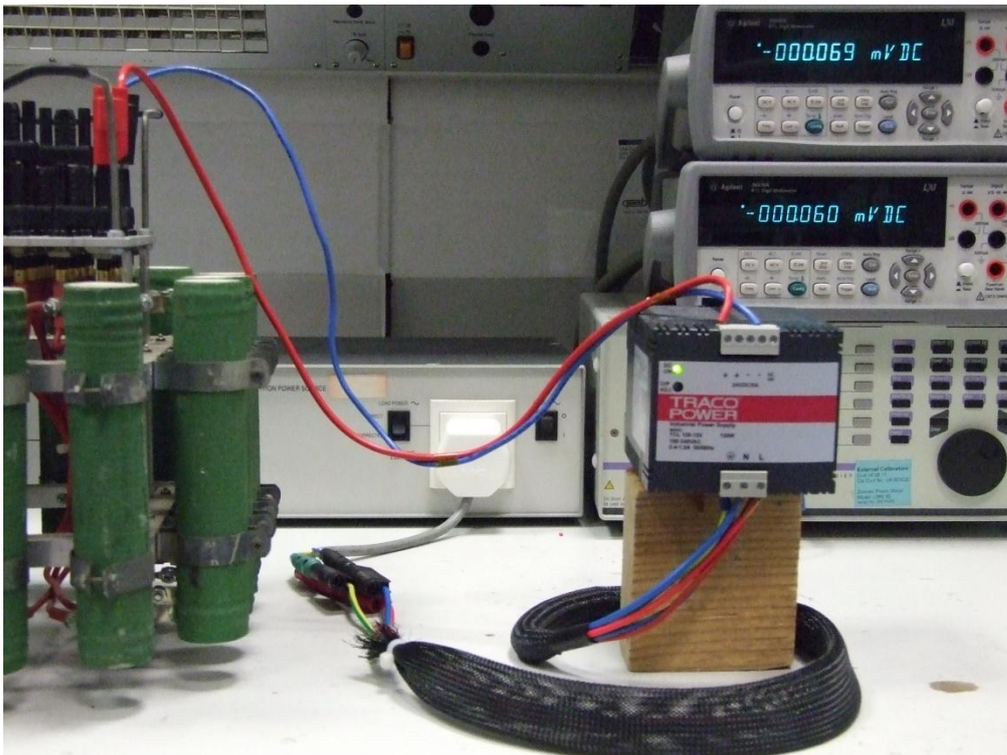
### 3. Harmonic Current Emissions Measurement at Mains Terminal

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776707  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 07/08/2013  
**Standards:** IEC61000-6-3: 2006 referring to IEC 61000-3-2: 2005

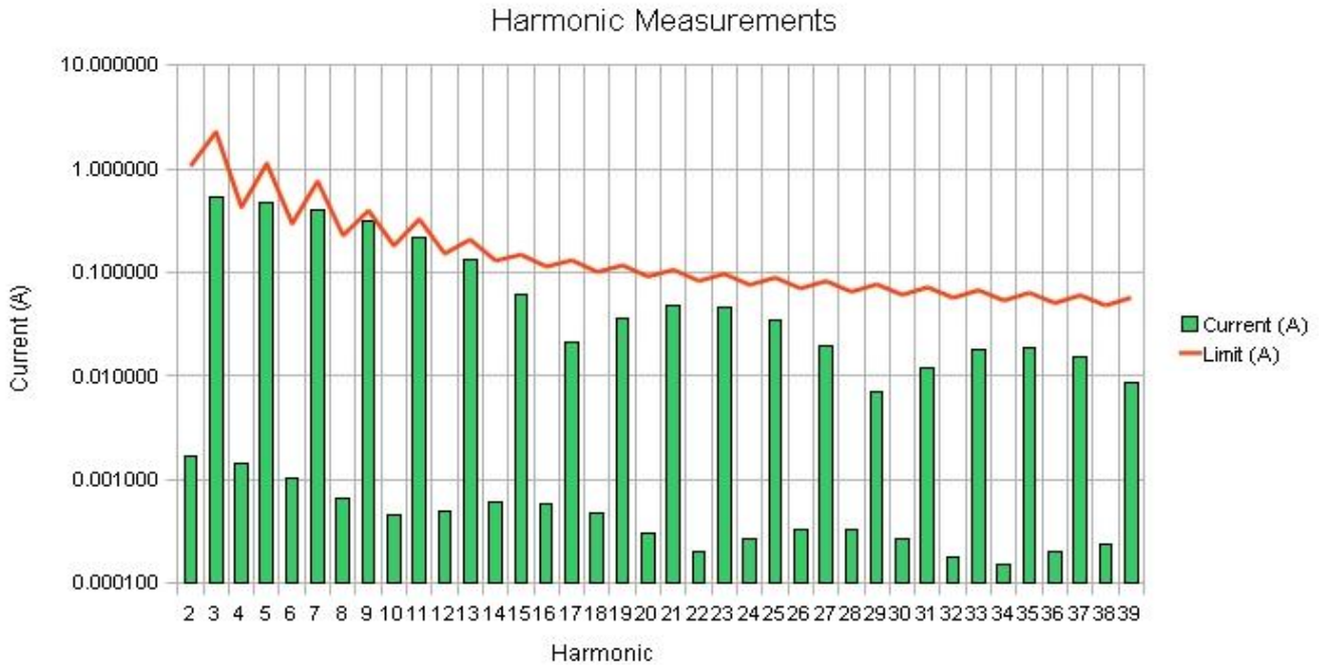
#### Notes:

- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- EUT powered by low-distortion AC Voltage Source, TTI AC-1000
- Harmonic Limits measured using LMG 95 Power Meter
- Tested to IEC61000-3-2 Table 1 Class A

#### 3.1. Test Setup:



### 3.2. Harmonic Current Emissions Test Results



Harmonic	Current (A)	Limit (A)	Harmonic	Current (A)	Limit (A)
0	0.000836		20	0.000309	0.092
1	0.574679		21	0.048231	0.107143
2	0.00169	1.08	22	0.000206	0.083636
3	0.540802	2.3	23	0.046654	0.097826
4	0.001424	0.43	24	0.000266	0.076667
5	0.481872	1.14	25	0.035381	0.09
6	0.00105	0.3	26	0.000332	0.070769
7	0.402261	0.77	27	0.019755	0.083333
8	0.000669	0.23	28	0.000334	0.065714
9	0.310773	0.4	29	0.007128	0.077586
10	0.000455	0.184	30	0.00027	0.061333
11	0.217283	0.33	31	0.01205	0.072581
12	0.000506	0.153333	32	0.000177	0.0575
13	0.131266	0.21	33	0.018142	0.068182
14	0.000596	0.131429	34	0.000149	0.054118
15	0.060942	0.15	35	0.019012	0.064286
16	0.000586	0.115	36	0.000203	0.051111
17	0.021191	0.132353	37	0.015255	0.060811
18	0.000468	0.102222	38	0.00024	0.048421
19	0.03615	0.118421	39	0.008736	0.057692

**PASS**

**Environmental conditions**

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

## 4. Electrostatic Discharge Immunity Test

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776707  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 07/08/2013  
**Standards:** IEC61000-6-2: 2005 referring to IEC 61000-4-2: 2000

### Notes:

- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Since the EUT output is isolated from earth, a 470K HV resistor was placed between output and Earth to provide a discharge path between spikes
- Contact discharge tests shall be applied to all areas exposed to the end user under final installation using ESD gun SESD 200
- Test voltage shall be increased from 2kV up to the max 8kV/4kV (air/contact) as required by the standard IEC/EN 61000-4-2
- At least 10 discharges were applied per test point (in both polarities)
- A time interval between discharges of a least 1s was used
- The ESD generator was held perpendicular to the test point wherever possible for repeatability of results
- In the case of air discharges, the trigger is engaged at about 20cm and the tester is moved quickly toward the test point until a spark occurs and trigger is released

### 4.1. Test Set-Up:



## 4.2. Electrostatic Discharge Immunity Test Results

All exposed metal screw heads and ground planes were tested as contact test points and also as air test points.

The connector pins and all vents and inlets were also tested as air test points.

	Contact Test points:	Air Test points:
EUT	PASS	PASS

### Conclusion:

EUT still functions as expected after tests therefore are in accordance with IEC61000-4-2

PASS

### Environmental conditions

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

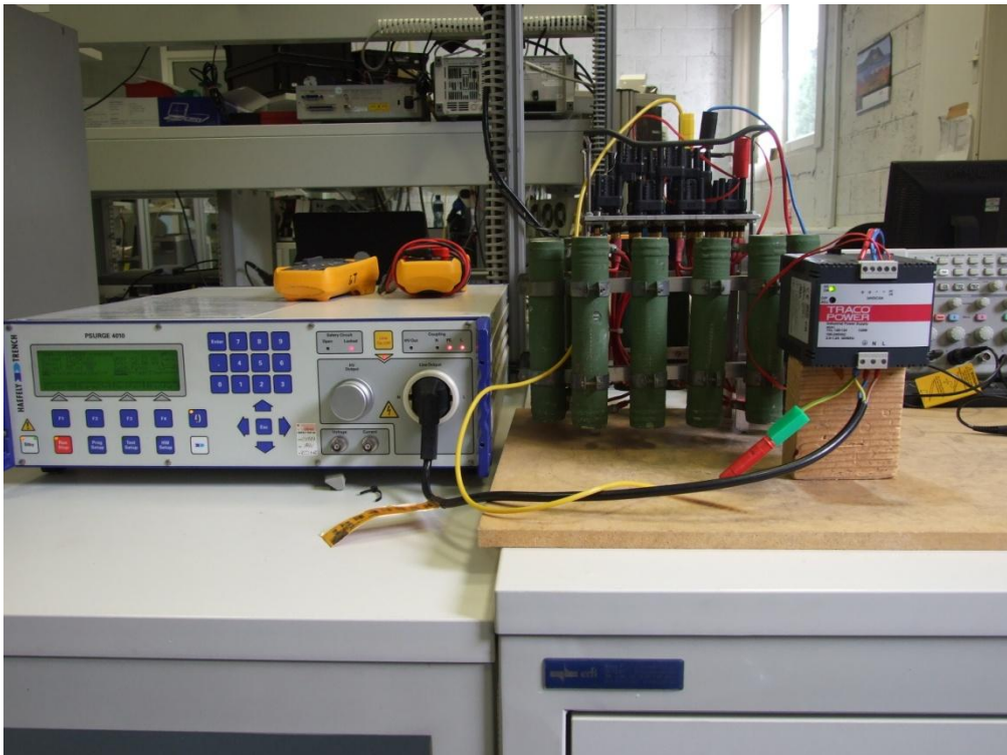
## 5. Surge Voltage Immunity Test

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776707  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 07/08/2013  
**Standards:** IEC61000-6-2: 2005 referring to IEC 61000-4-5: 2005

### Notes:

- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Used Haefely Surge generator PSURGE 4010
- Voltage test level: AC port Line-Line +/- 1kV, AC port Line-Earth +/- 2kV (installation class 3)
- DC ports Line-Line & DC ports Line-Earth +/-0,5kV & Signal Ports Line-Earth +/- 1kV (Not tested due to lack of suitable equipment)
- No. of Surges per set: 5 tests Positive and 5 tests Negative
- Interval Between Surges: 10s

### 5.1. Test Setup



### 5.2. Surge Voltage Immunity Test Results

	L+VE to L-VE	L+VE to PE	L-VE to PE
EUT	PASS	PASS	PASS

**Conclusion:**

Meets Classification B as required per Table 4, IEC 61000-6-2

**PASS**

**Environmental conditions**

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

## 6. Fast Transient Voltage Immunity Test (Burst)

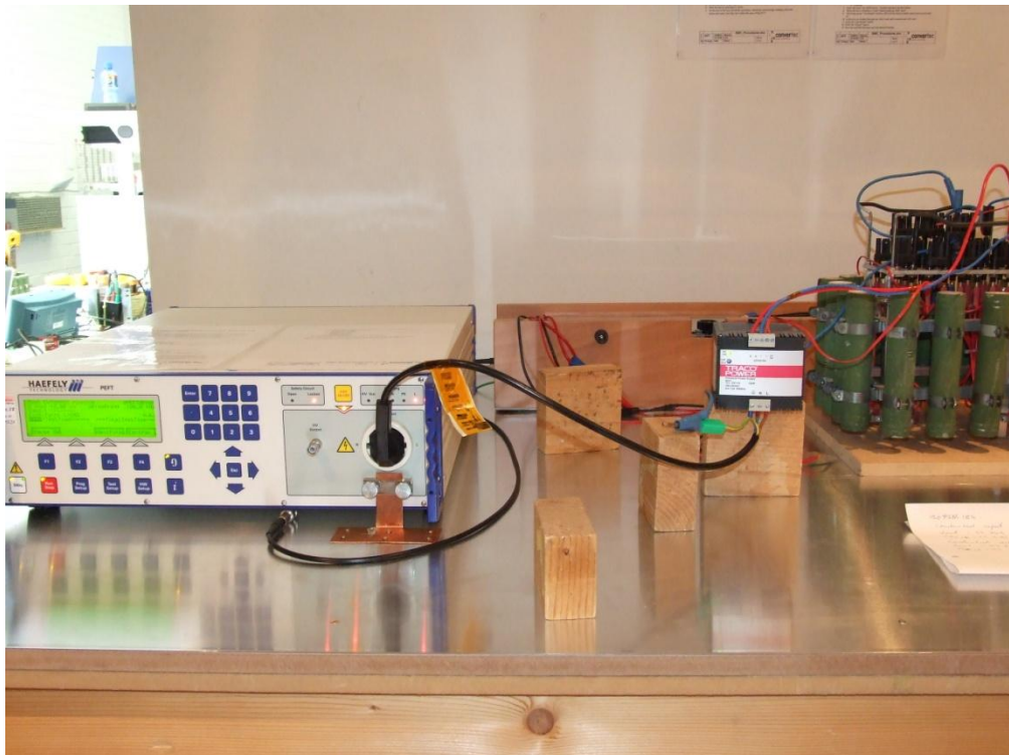
**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776707  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 07/08/2013  
**Standard:** IEC61000-6-2: 2005 referring to IEC 61000-4-4: 2004

### Notes:

- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Units tested to IEC61000-4-4 test level 3
- Used Haefely Burst tester PEFT 4010
- AC & DC Power ports Voltage test level: +/-2kV
- Signal Ports Voltage test level: +/-1kV
- Burst Duration: 0.75ms
- Spike frequency: 100kHz
- Burst Period: 300ms
- Individual test time: 1 min
- Polarity: Positive and Negative

The Output lines and Signal lines were tested to the above mentioned limits with Haefely coupling capacitor IP4A

### 6.1. Test Setup



## 6.2. Fast Transient Voltage (Burst) Test Results.

EUT:	+VE-G	-VE-G	PE-G	+VE, -VE-G	+VE,PE-G	-VE,PE-G	+VE, -VE,PE-G	Outputs -G	Signals -G
Positive	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS
Negative	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS

### Conclusion:

Meets Classification B as required per Table 2, 3 & 4, IEC 61000-6-2

PASS

### Environmental conditions

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

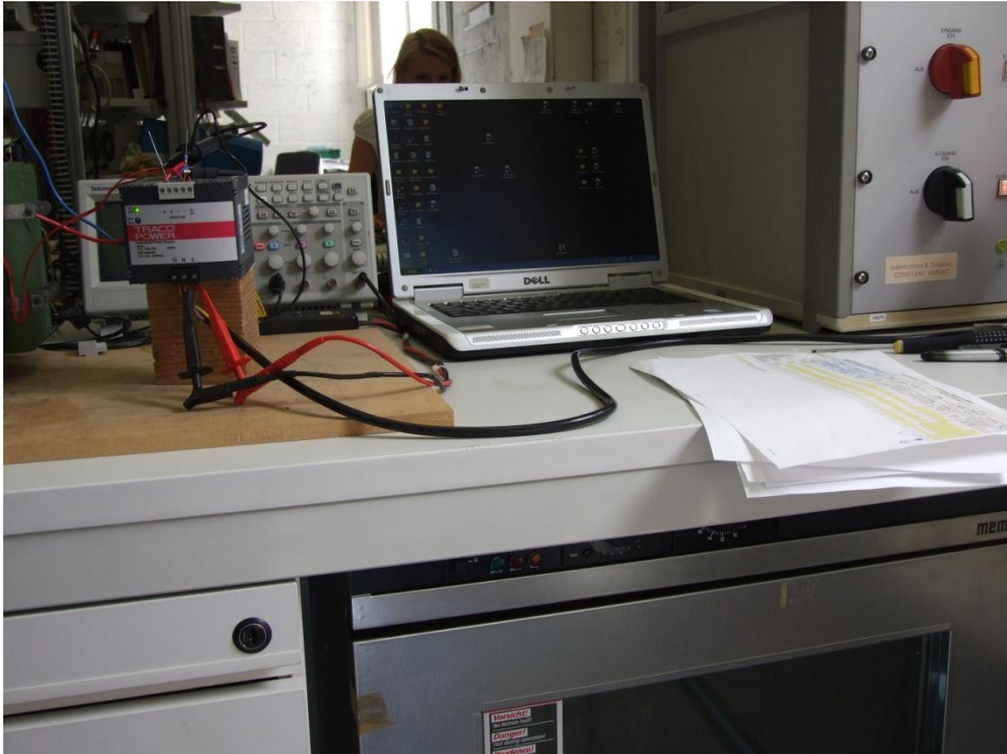
## 7. Voltage Dips and Short Interruptions Test at AC Input Terminals

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776707  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 07/08/2013  
**Standard:** IEC61000-6-2:2005 referring to IEC 61000-4-11:2004

### Notes:

- EUT tested at full load (24V/5.0A Resistive).
- Test carried out using 2 Variacs and dropout simulator NSG 1003
- Tested according to class 3 IEC61000-4-11 (as per Annex B)
- Unit tested with the highest nominal and lowest nominal voltage (240V/100V) in accordance with IEC61000-4-11 section 5
- Interval between dropouts and short interruptions was 10s
- Phase angle was set to 0°, 90°, 180°, 270° for each voltage level tested
- Voltage Dips were tested from 100%-80% for 250 Mains cycles in accordance with IEC61000-4-11 table 1
- Voltage Dips were tested from 100%-70% for 25 Mains cycles in accordance with IEC61000-4-11 table 1
- Voltage Dips were tested from 100%-40% for 10 Mains cycles in accordance with IEC61000-4-11 table 1
- Voltage Dips were tested from 100%-0% for 1 Mains cycle in accordance with IEC61000-4-11 table 1
- Voltage Dips were tested from 100%-0% for ½ Mains cycle in accordance with IEC61000-4-11 table 1
- 3 Voltage dips and 3 Short Interruptions were carried out per test
- Short interruptions tests were carried out at 100% to 0% for each duration 0.1s, 0.2s, 0.5s, 1s, 2s, and 5s. Voltage interruption of 250 cycles @ 50Hz (5s) required for Class 3, IEC61000-4-11 table 2.
- Short interruptions were done at worst case 0° phase angle
- Classification of performance in accordance to IEC61000-4-11 Section 9.

## 7.1. Test Setup



## 7.2. Voltage Dips & Short Interruptions Results (Classifications)

### Voltage Dips Test Results

240VAC						Mains Cycles (50Hz)
Phase angle	Input Voltage	0°	90°	180°	270°	
100%-80%	192VAC	A	A	A	A	250
100%-70%	168VAC	A	A	A	A	25
100%-40%	96VAC	A	A	A	A	10
100%-0%	0VAC	A	A	A	A	1
100%-0%	0VAC	A	A	A	A	½
100VAC						Mains Cycles (50Hz)
Phase angle	Var Input	0°	90°	180°	270°	
100%-80%	80VAC	A	A	A	A	250
100%-70%	70VAC	A	A	A	A	25
100%-40%	40VAC	B	B	B	B	10
100%-0%	0VAC	B	B	B	B	1
100%-0%	0VAC	B	A	A	A	½

### Voltage Interruptions Test Results

Mains Cycles	5	10	25	50	100	250
100%-0%	0.1s	0.2s	0.5s	1s	2s	5s
240VAC	A	B	B	B	B	B
100VAC	B	B	B	B	B	B

### Conclusion:

Test Result were evaluated in relation to the Customer Specification CS-120PSM184.doc and the EUT was considered to have PASSED the tests.

**PASS**

### Environmental conditions

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

## 8. Conducted RF Immunity Test at AC Mains Terminals

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776447  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 04/11/2013  
**Standard:** IEC61000-6-2: 2005 referring to IEC 61000-4-6:2004

### Notes:

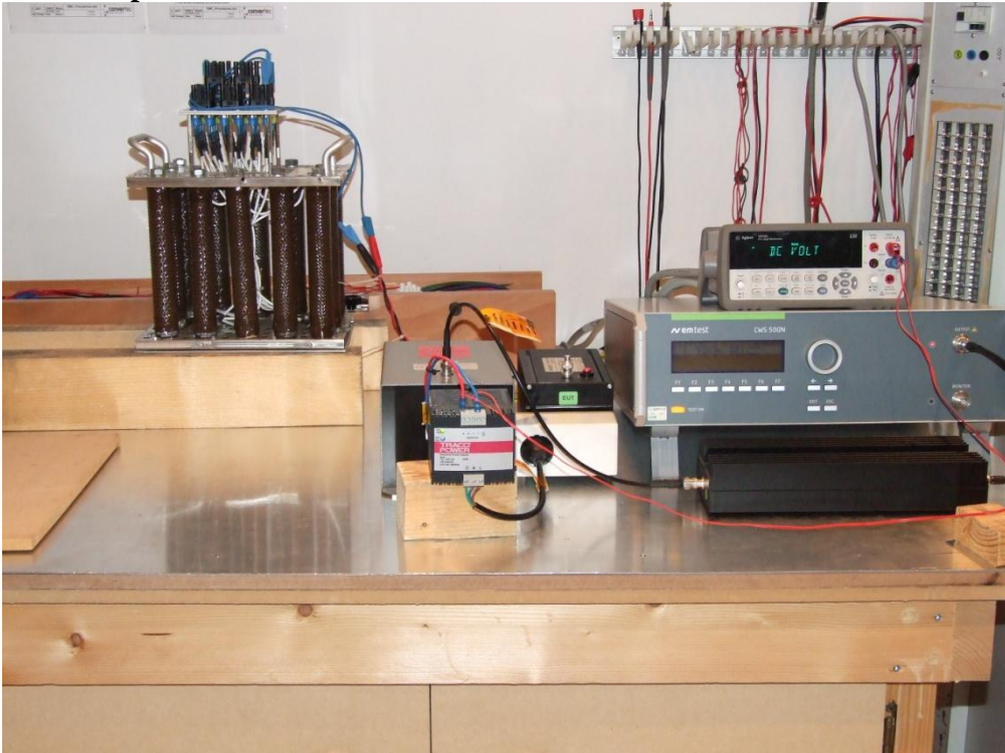
- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Test carried out using test generator “EM Test CWS 500N”, Coupling/Decoupling network “EM Test CDN M2/M3”, an attenuator “EM Test ATT6/75” and measurement instrument “Agilent 34410A”
- Unit tested to IEC61000-4-6 test level 3

### 8.1. Test Setup

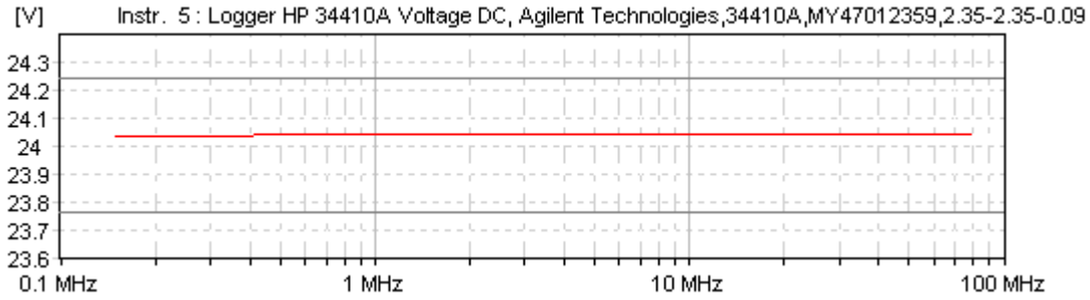
#### Test Equipment Settings:

Frq. start [MHz]	Level start [V]	Frq. stop [MHz]	Level stop [V]	Frq. step	td [s]	tp [s]	Modulation
0.150	10.0	80.000	10.0	1.0 %	0.5	0.0	AM 1kHz 80%

#### Test Setup:



## 8.2. Conducted RF Immunity Test Results



### Conclusion:

Meets Classification A (Ref. Section 9, IEC 61000-4-3)

Test Results were evaluated in relation to the Customer Specification

CS-120PSM184.doc and the output did not change by more than +/-240mV therefore EUT was considered to have PASSED the tests.

**PASS**

### Environmental conditions

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

## 9. Conducted RF Immunity Test at DC Output Terminals

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776447  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 04/11/2013  
**Standard:** IEC61000-6-2: 2005 referring to IEC 61000-4-6:2004

### Notes:

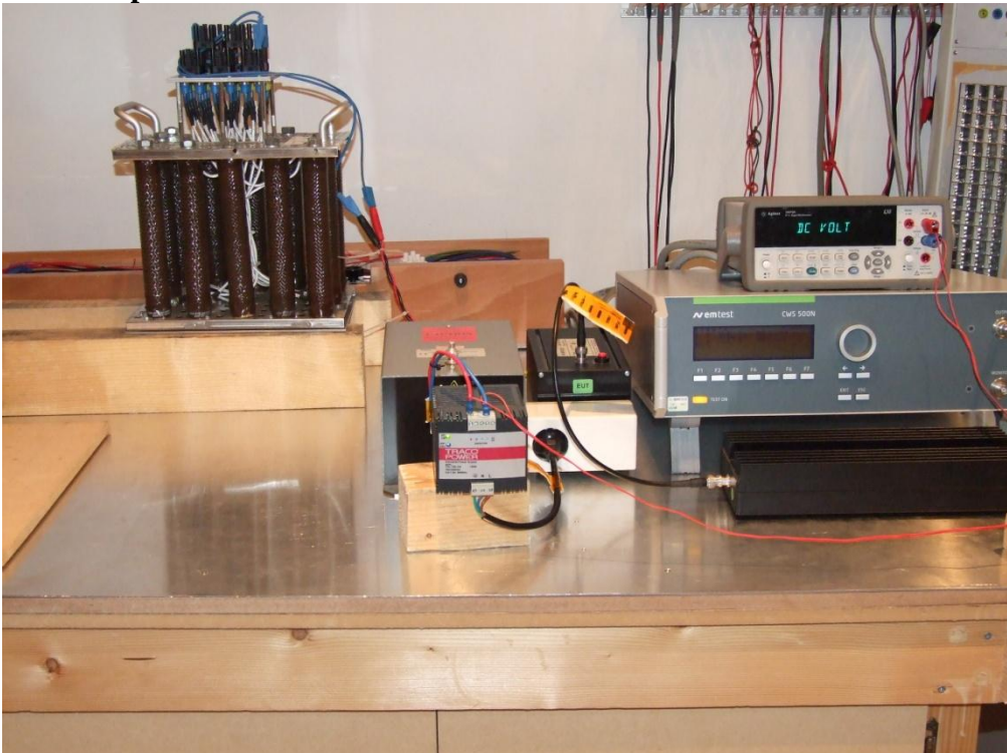
- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Test carried out using test generator “EM Test CWS 500N”, Coupling/Decoupling network “EM Test CDN M2/M3”, an attenuator “EM Test ATT6/75”, measurement instrument “Agilent 34410A” and FCC-801-M2-50A Coupling/Decoupling network.
- Unit tested to IEC61000-4-6 test level 3

### 9.1. Test Setup:

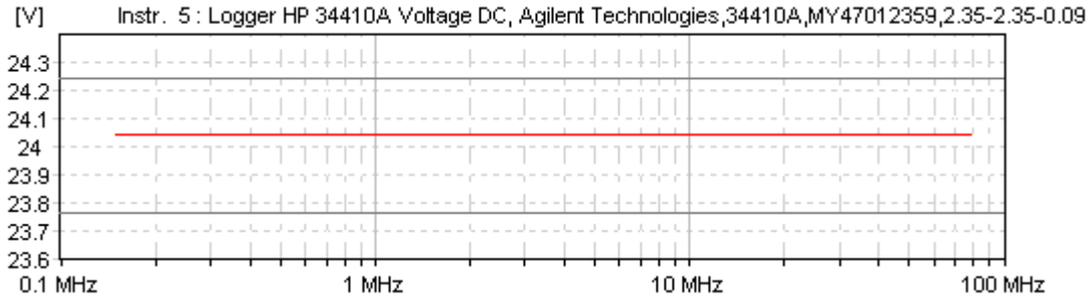
#### Test Equipment Settings:

Frq. start [MHz]	Level start [V]	Frq. stop [MHz]	Level stop [V]	Frq. step	td [s]	tp [s]	Modulation
0.150	10.0	80.000	10.0	1.0 %	0.5	0.0	AM 1kHz 80%

#### Test Setup:



## 9.2. Conducted RF Immunity Test Results



### Conclusion:

Meets Classification A (Ref. Section 9, IEC 61000-4-3)

Test Results were evaluated in relation to the Customer Specification

CS-120PSM184.doc and the output did not change by more than +/-240mV therefore the EUT was considered to have PASSED the tests.

**PASS**

### Environmental conditions

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

## 10. Radiated RF Immunity Test

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776447  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 04/11/2013  
**Standard:** IEC61000-6-2: 2005 referring to IEC61000-4-3: 2004

### Notes:

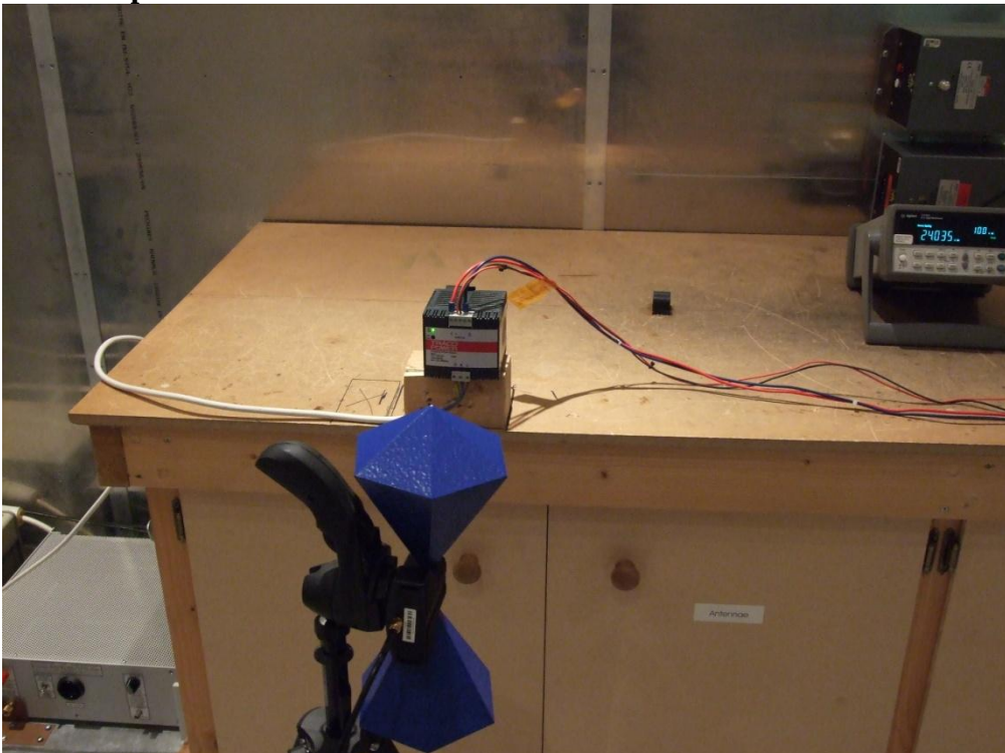
- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Test carried out using test generator “EM Test CWS 500N”, Antenna BicoLOG 30100 X and Digitizing Multi Meter “Agilent 34405A”
- Measurement was carried out in a shielded room
- The input power port of the EUT was connected to mains via a 1.5m 3-core cable
- The output power port of the EUT was connected to the resistor bank via 1.5m long single core wires –wire size 14AWG

### 10.1. Test Setup

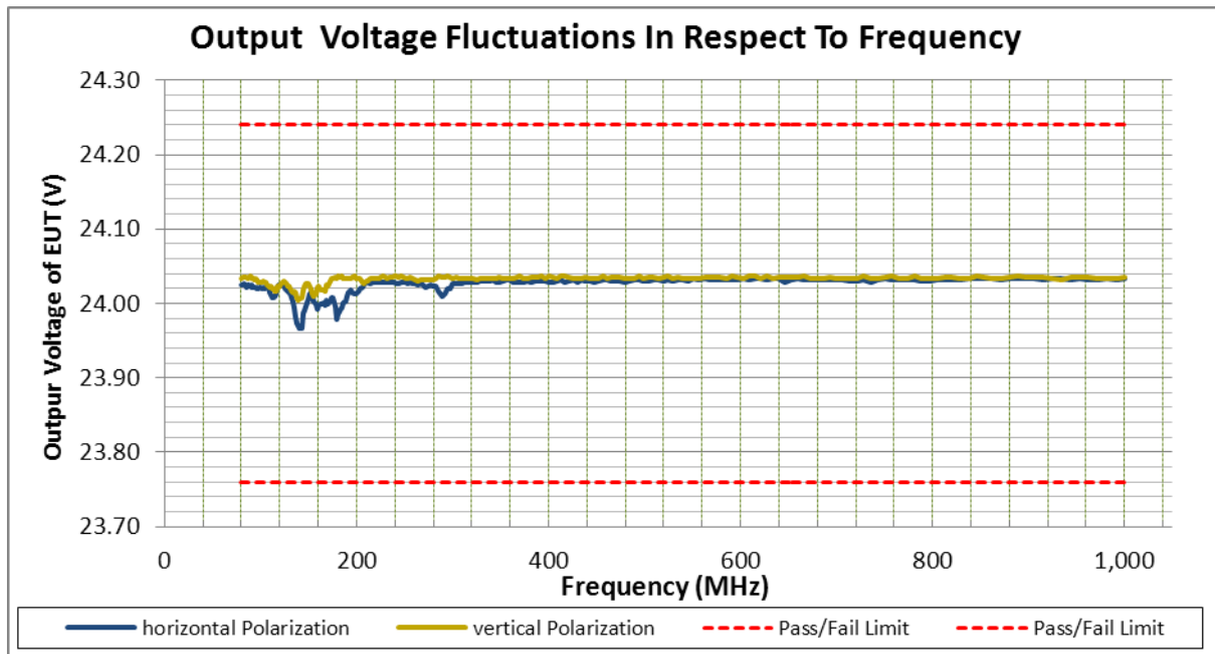
#### Test Equipment Settings:

Frq. start [MHz]	Level start [V]	Frq. stop [MHz]	Level stop [V]	Frq. step	td [s]
80.0	10.0	1000.0	10.0	1.0 %	1

#### Test Setup:



## 10.2. Radiated RF Immunity Test Results



### Conclusion:

Meets Classification A (Ref. Section 9, IEC 61000-4-3)

Test Results were evaluated in relation to the Customer Specification

CS-120PSM184.doc and the output did not change by more than  $\pm 240\text{mV}$  therefore the EUT was considered to have PASSED the tests.

**PASS**

### Environmental conditions

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

# 11. Power Frequency Magnetic Field Immunity Test

**Equipment under Test:** TCL 120-124  
**EUT Serial No.:** 31317776707  
**Customer Spec:** CS-120PSM184.doc  
**Date:** 07/08/2013  
**Standard:** IEC61000-6-2: 2005 referring to IEC61000-4-8: 2001

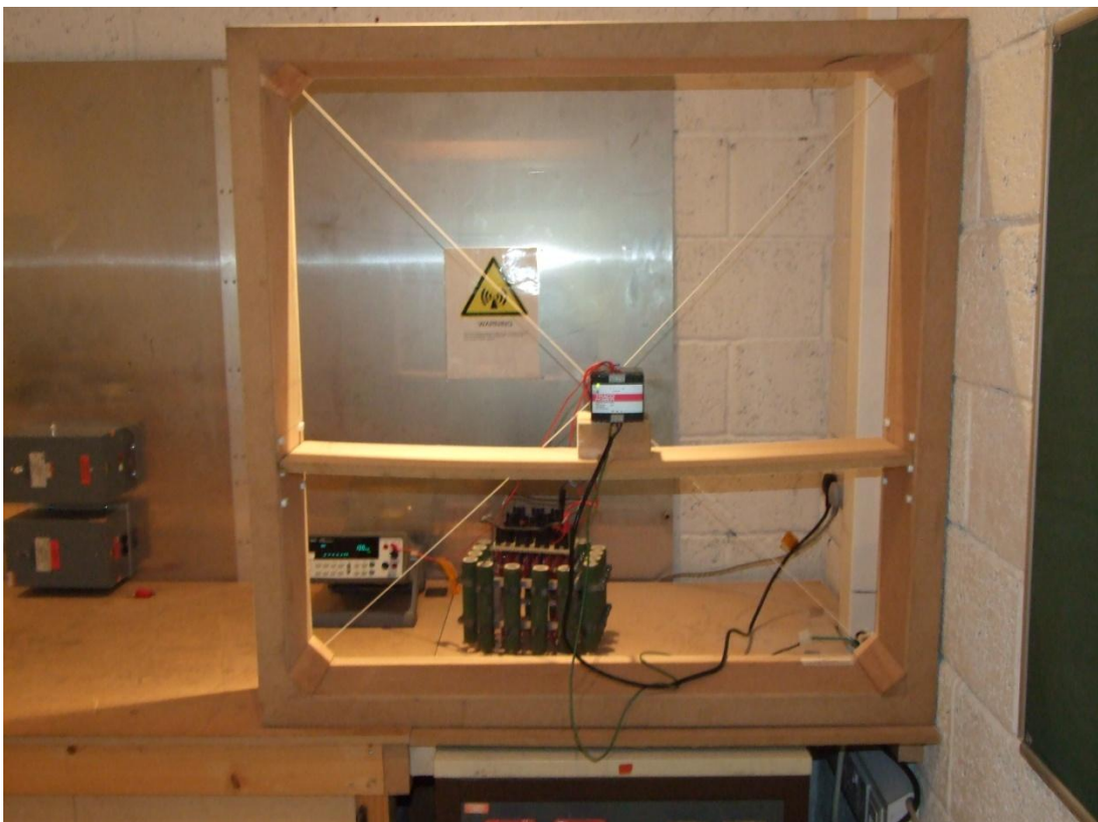
**Notes:**

- EUT tested under normal operating conditions of 230V 50Hz input at full load (24V/5.0A Resistive).
- Test carried out using test generator “Chroma Programmable AC Source”, “1meter x 1meter 100 turn Induction Coil” and measurement instrument “Agilent 34405A”
- Unit only required to meet test level 4 but tested to IEC61000-4-8 test levels 5

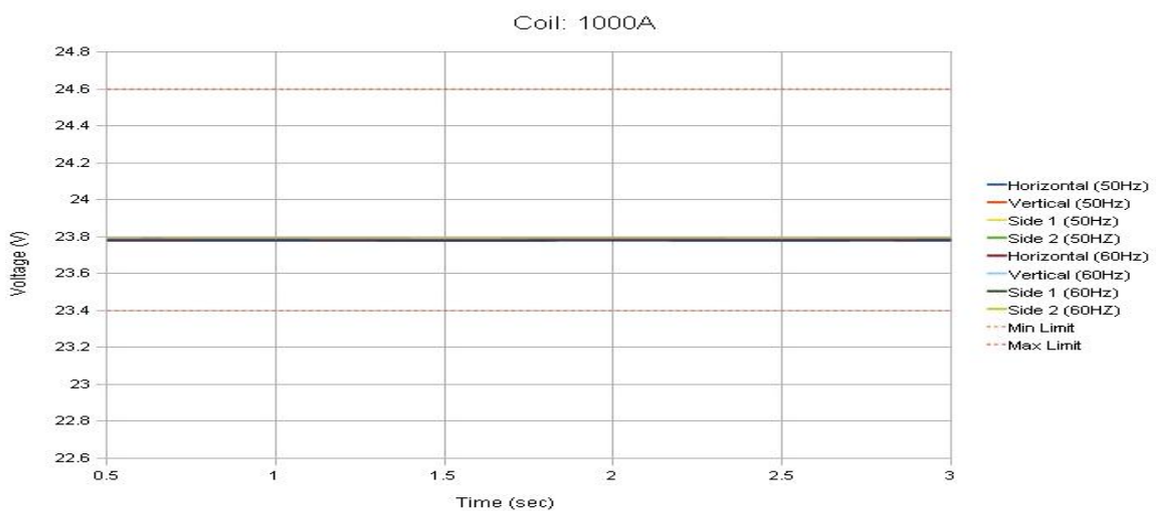
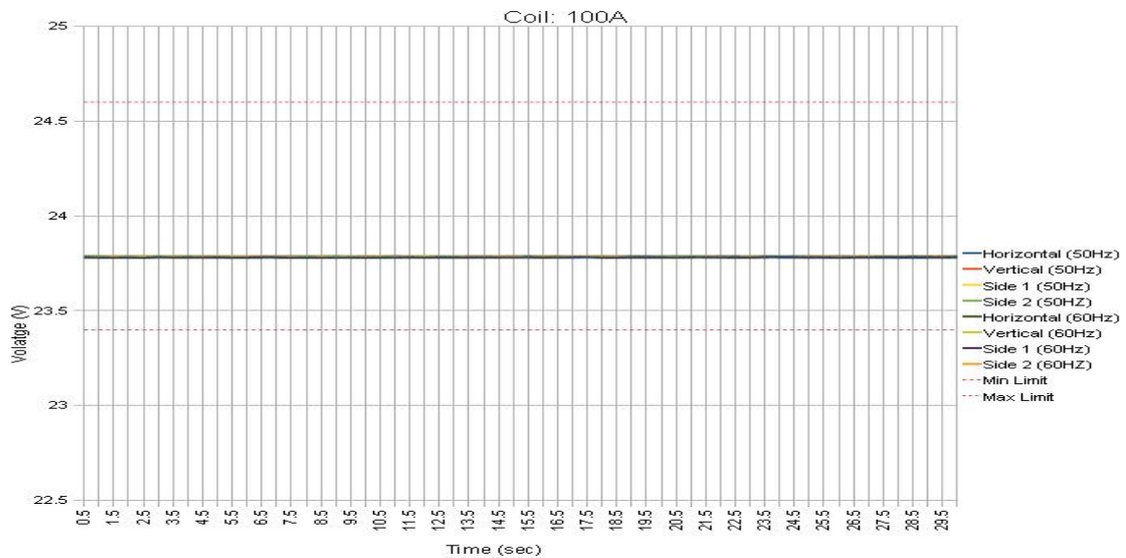
## 11.1. Test Setup

**Test Equipment Settings:**

Test generator settings			
Frequency	AC Current through Induction Coil (Arms)	Magnetic Field Strength (A/m)	Applied Field duration [s]
50Hz	1	100	Continuous
60Hz	1	100	Continuous
50Hz	10	1000	3
60Hz	10	1000	3



## 11.2. Power Frequency Magnetic Field Immunity Test Results



### Conclusion:

Meets Classification A (Ref. Section 9, IEC 61000-4-8)

Test Results were evaluated in relation to the Customer Specification CS-120PSM184.doc and the EUT was considered to have PASSED the tests.

**PASS**

### Environmental conditions

Temperature: 15-30°C

Humidity: 30-60%

Air Pressure: 860-1060 hPa

Environmental conditions during the test:

kept

not kept

## 12. Summary

Regulation	Class/Test Level	Result	Comments
<b>IEC61000-6-3: 2006 + CISPR 16-1-2: 2003 + CISPR 16-2-3: 2003</b>			
Conducted Input (0.15-30MHz)	Class B	PASS	
Conducted Output (0.15-30MHz)	Class B	n/a	
Radiated (30-300MHz)	Class B	PASS	
<b>IEC61000-6-3: 2011 + IEC 61000-3-2: 2005</b>			
Harmonic Current Emissions Measurement at Mains Terminal	Class A	PASS	
<b>IEC61000-6-2: 2005 + IEC 61000-4-2:2005</b>			
Electrostatic Discharge			
- Air Discharge	+/- 2/8kV (Class B)	PASS	
- Contact Discharge	+/- 2/4kV (Class B)	PASS	
<b>IEC61000-6-2: 2005 + IEC 61000-4-5:2005</b>			
Surge			
- AC Power Ports	+/- 1kV (Class B) +VE to -VE	PASS	
- AC Power Ports	+/- 2kV (Class B) +VE to PE	PASS	
- AC Power Ports	+/- 2kV (Class B) -VE to PE	PASS	
<b>IEC61000-6-2: 2005 + IEC 61000-4-4: 2004</b>			
Fast Transient (Burst)			
- AC & DC Power Ports	+/- 2kV (Class B) between all lines and ground plane	PASS	
- Signal Ports	+/- 1kV (Class B) between all lines and ground plane	PASS	
<b>IEC61000-6-2: 2005 + IEC61000-4-6:2004</b>			
Conducted Input RF Immunity	Level III 10V (Class A)	PASS	
Conducted Output RF Immunity	Level III 10V (Class A)	PASS	
Signal Ports RF Immunity	Level III 10V (Class A)	PASS	
<b>IEC61000-6-2: 2005 + IEC61000-4-3:2004</b>			
Radiated RF Immunity	Level III 10V (Class A)	PASS	
<b>IEC61000-6-2: 2005 + IEC61000-4-8: 2001</b>			
Power Frequency Magnetic Field Immunity	Level 5 (Class A)	PASS	

<b>IEC61000-6-2:2005 + IEC 61000-4-11:2004</b>			
Voltage Dips			
-AC Supply (240VAC and 100VAC)	100%-0% (Class B)	PASS	
	100%-40% (Class C)	PASS	
	100%-70% (Class C)	PASS	
	100%-80% (Class C)	PASS	
Short Interruptions (100%-0% for: 0.1s, 0.2s, 0.5s, 1s, 2s and 5s)	100%-0% (Class C)	PASS	
<b>SEMI F47-0706</b>			
Semi F47 Voltage SAG Immunity			
-AC Supply (208VAC and 100VAC)	(Class B)	PASS	
<b>IEC61000-6-2:2005 + IEC 61000-4-11:2004</b>			
Voltage Dips			
DC Supply (240VDC and 100VDC)	100%-70% (Class B)	PASS	
	100%-40% (Class B)	PASS	
Short Interruptions (100%-0% for: 1mS, 3mS, 10mS, 30mS, 100mS, 300mS, 1S)	100%-0% (Class B)	PASS	

### 13. List of Equipment Used:

Description	Model No.	Manufacturer	Serial No.
EMC Analyzer	E7402A	Agilent	MY45119210
LISN 1	PMM L2-16	PMM	1230L00301
LISN 2	FCC-801-M2-50A	FCC	3035
LISN 3	NSLK 8127	Schwarzbeck	8127683
RF Current Probe	F-33-1	FCC	759
Transient Limiter	11947A	Agilent	3107A03645
Precision Power Meter	LMG95	Zimmer	10790709
ESD Gun	SESD 200	Schloder	142261
Surge Generator	PSURGE 4010	Haefely	583 334-63
Burst generator	PEFT 4010	Haefely	080 981-08
Coupling Capacitor	IP4A	Haefely	171241
Electronic Load	ELA 500	Zentro-Elektrok	63145803
High Power Resistors	n/a	n/a	n/a
Multimeter	34405A	Agilent	TW46290007
Multimeter	34405A	Agilent	TW46290015
Multimeter	34410A	Agilent	MY47012359
Multimeter	1906	TTI	n/a
High frequency generator	CWS 500N	EM Test	V0847104427
Coupling/Decoupling Network	CDN M2/M3	EM Test	1108-34
Attenuator	ATT6/75	EM Test	1107-53
Oscilloscope	TDS1002	Tektronix	C016388
Oscilloscope	TDS2014C	Tektronix	C010602
Programmable AC Source	61604	Chroma	ABR000000672
DC power supply	SM 7020 - D	Delta elektronika	014604000011
DC power supply	SM 7020 - D	Delta elektronika	014604000024
Pulse Generator	33220A	AGILENT	MY44044002
Biconical Antenna	BicoLOG 30100 X	AARONIA	79479
<b>Cables</b>	<b>Type</b>	<b>Length</b>	<b>Comments</b>
Mains Supply Cable	3-wire	1m	Unshielded
Mains Supply Cable	3-wire	1.5m	Unshielded
DC Lines Cable	2-wire	1m	Unshielded
DC Lines Cable	2-wire	1.5m	Unshielded