

KEMA Test Certificate

No. 2112767.100

Issued to:

BMT Co., Ltd.

1617-7 Songjeong-dong Gangseo-gu Busan

Korea

For the product:

Busbar system of a Low-voltage switchgear and controlgear assembly

(distribution panel)

Trade name:

BMT

Type/Model:

MCPD-DB-125 A 12 Way

Ratings:

Icw 10 kA-1 s, 25 kA-0,1 s

Manufactured by:

BMT Co., Ltd.

1617-7 Songjeong-dong Gangseo-gu Busan

Korea

Subject:

Type test

Requirements:

IEC 60439-1:1999 and amendment 1:2004, clause 8.2.3, 8.2.4 and 8.2.7

Remarks:

This Test Certificate is granted on account of an examination at Prof. Ir. Damstra Laboratorium, Hengelo, The Netherlands and supervised by KEMA, the results of which are laid down in test report no. 2112767.01-QUA/INC, dated February 25, 2008

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by KEMA is not the responsibility of KEMA.

KEMA Quality B.V. Arnhem, February 25, 2008

F.S. Strikwerda Certification Manager

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Applicant

BMT Co., Ltd.

1617-7 Songjeong-dong Gangseo-gu Busan

Korea

Application Date

: January 3, 2008

Order Number

211276700-QUA/INC

Subject assembly

Busbar system of a Low-voltage switchgear and controlgear

(distribution panel)

Trademark

BMT

Type(s)

MCPD-DB-125 A 12 Way

Arnhem, February 25, 2008

Manufacturer/ Production sites :

BMT Co., Ltd., 1617-7 Songjeong-dong,

Gangseo-gu Busan, Korea

Overview of tests

See Page 2

Test Requirements

IEC 60439-1:1999 and amendment 1:2004, clause 8.2.3, 8.2.4

and 8.2.7

Conclusion

The product complies with the specified requirements

Tested by

M.T.H. van Gemen

Checked by

H.L. Schendstok

Contents

- 7 pages general and description
- 2 sheets
- 2 test circuit diagrams
- 10 oscillograms
- 9 photographs
- 2 drawings

vGe

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Subject 1

Low voltage switchgear and controlgear assembly (distribution panel)

Product information

Trademark

: BMT

Type

: MCPD-DB-125 A 12 Way

2 **Tested ratings**

Short-circuit withstand strength of assembly (lcw)

: see table below

Degree of protection

IP54

Short-circuit ratings

Busbar systems

	Cross-section		Distance	Centre	Short-circuit strength		
type of busbar	Phase bar	Neutral bar	Between	distance	Short time	Peak	
system	[mm]	[mm]	busbar	between	withstand	withstand	
•			supports	busbars	current	current	
			[mm]	[mm]	[kA-s]	[kA peak]	
Vertical busbar	15 x 4		Moulded	35	10 – 1,0	17,2	
			case over		25 - 0,1	53,1	
			total				
		15 x 4	length		6 - 1,0	9,18	
			367		15– 0,1	30	

PE: 25 x 5 mm, 260 mm, 10 kA peak, I²t 2550 kA²s

3 Ratings assigned by manufacturer

Rated operational voltage (Ue) : 415 V

: 500 and 690 V Rated insulation voltage (Ui)

Rated insulation voltage (Ui)
Rated impulse withstand voltage (Uimp)

Rated frequency

: 6 kV : 50 Hz

Rated operational current (le)

: 125 A



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4 Object identification





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5 Summary of type tests

- Verification of the short-circuit withstand strength, subclause 8.2.3 of IEC 60439-1;
- Verification of effectiveness of the protective circuit, subclause 8.2.4 of IEC 60439-1;
- Verification of the degree of protection, subclause 8.2.7 of IEC 60439-1.

6 General Items

Location of the tests

All tests were carried out in the KEMA laboratory, with exception of the short-circuit tests. The short-circuit tests were carried out at the Prof. Ir. Damstra Laboratory in Hengelo, The Netherlands.

Test were carried out by

All tests wih exception of short-circuit tests:

M.T. H. van Gemen KEMA Quality B.V., Arnhem, The Netherlands

Short-circuit tests:

P. van Gessel

Prof. Ir. Damstra Laboratory, Hengelo, The Netherlands.

Manufacturer's representatives during tests

Mr. Kim Dae-Young BMT Co., Ltd., Gangseo-gu Busan, Korea

The short-circuit tests were supervised by

Mr. M.T.H. van Gemen KEMA Quality B.V., Arnhem, The Netherlands

Notes on tests

The frequency during the tests was 50 Hz, the ambient air temperature did not exceed + 40 °C and the average ambient air temperature did not exceed + 35 °C over a period of 24 h.

Fluctuations of the ambient temperature in the test-hall did not exceed 1 °C in 1 h and the airflow (draught) in the test-hall was less than 0,5 m/s.

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7 DESCRIPTION OF THE TESTS

7.1 The short-circuit strength (IEC / EN 60439-1 clause 8.2.3)

Details of the testing of the short-circuit strength of the busbar systems is given on Sheet 1 and 2

From data stated on this page can be concluded that the short-circuit strength of the busbar system complies with the specified values as given on Sheet 1

6.2 Effectiveness of the protective circuit (IEC / EN 60439-1 clause 8.2.4)

The examination of the electrical continuity of the construction of the assembly has given the result that the resistance between the various exposed parts of the assembly and the PE-circuit is sufficiently low ($\leq 0,1~\Omega$). The test current was 10 A. The measured resistance was between 2,5 m Ω and 24 m Ω .

The results comply with the requirements.

Details of the testing of the short-circuit strength of the PE are given on Sheet 1. From data stated on this page can be concluded that the short-circuit strength of the PE complies with the requirements.

short-circuit rating:

PE busbar system: 25 x 5 mm, L - PE: 10 kA peak and 2550 kA²s

6.7 Degree of protection

(IEC / EN 60439-1 clause 8.2.7)

The tests were carried out according to IEC 60529. The degree of protection was determined on the panel with the door closed. The degree of protection for the assembly is IP54.

Test for the first numeral 5

Degree of protection test to IP 5X against access to hazardous parts as indicated by the first characteristic numeral using a 1,0 mm diameter rigid steel wire applied with the force of 1N, as per IEC 60529 sub-clause 12.2.

Test results

Protection to IP5X against access to hazardous parts:

Results of the degree of protection to IP5X against access to hazardous parts protection by using 1,0 mm diameter rigid steel wire applied with the force of 1N was satisfactory if the access probe did penetrate through any opening but the clearance was adequate between the access probe and hazardous parts.

Protection to IP5X against dust:

The test was made using the equipment according to fig. 2 of EN 60529, consisting of a closed test chamber in which talcum powder is maintained in suspension by an air current.

The talcum powder used is be able to pass through a square-meshed sieve with a nominal wire diameter

The talcum powder used is be able to pass through a square-meshed sieve with a nominal wire diameter of 50 μ m and the nominal width between wires is 75 μ m.



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The talcum powder used is be able to pass through a square-meshed sieve with a nominal wire diameter of 50 μ m and the nominal width between wires is 75 μ m.

The amount of talcum powder to be used is 2 kg per cubic metre of the test chamber.

The distribution panel under test was placed in a vertical position on the floor. The duration of the test was 8 h.

After the test there was no dust found in the distribution panel under test.

Conclusion: The distribution panel is in compliance with the specified requirements.

TEST FOR IPX4 (the second numeral 4)

Protection against splashing water

Performance of the test:

The test was made using the test device as described in figure 1 (spray nozzle) in accordance with the relevant product standard.

Conditions during the test:

The counterbalanced shield was removed from the spray nozzle and the distribution panel was sprayed from all practicable directions.

The rate of water flow was 10 l/min \pm 5%. The pressure to achieve this delivery rate was in the range of 50 kPa to 150 kPa and was kept constant during the test.

The test duration must be 1 min/m² of the calculated surface area of the distribution panel, with a minimum duration of 5 min.

The duration of the test was 5 min.

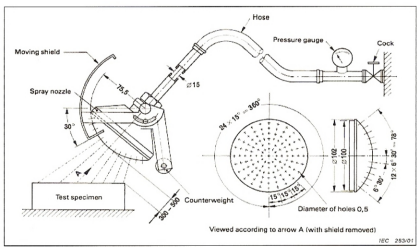


figure 1

Pass criteria:

After testing the distribution panel shall be inspected for ingress of water.

In general, if any water has entered, it shall not:

- be sufficient to interfere with the correct operation of the equipment or impair safety
- deposit on insulation parts where it could lead to tracking along the creepage distances
- reach live parts or windings not designed to operate when wet
- accumulate near the cable end or enter the cable if any

Test results:

After the test there was no ingress of water.

The tested sample withstood the test as described well.

The tested distribution panel is in compliance with the specified requirements



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KEMA		TABLE WITH TEST RESULTS Short-circuit withstand tests					Date: 01-28-2008	Sheet:		
Object			MT Co., Ltd ICPD 125A	12W						
Osc no	Current				Test voltage	Remarks				
	peak [kA]	rms [kA]	duration [ms]	thermal equivalent for 1 s	[V]					
		•		L1 – L2 –		-1				
1	16.5 12.7 13.1	-	118	-	95.6	No vis	sible disturbance			
2	17.2 13.2 13.6	-	126	-	99.1	No visible disturbance Pass				
3	_	7.2 7.3 7.3	342	-	104	Pass	sible disturbance			
4	-	10.1 10.1 10.2	1032	-	146	No visible disturbance Pass				
				L3 - N						
5	10.3	-	125	-	67.8	No visible disturbance Pass				
6	-	3.9	328	-	62.6	Pass	sible disturbance			
7	-	6.1	1042	-	98.2	No visible disturbance Pass				
			Voltage dro	L3 – PE op before test:						
8	10.3	-	113	-	71.3		gy during test: 2.5 ge drop after test dc			
Phase va	lues are to b	5	$R \to L1$ $S \to L2$ $\Gamma \to L3$							
14.						-				



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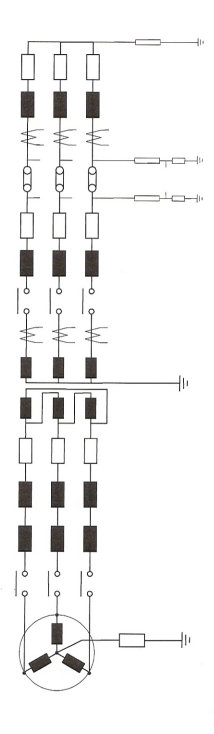
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	_		- ADI - 14/15	FU TEOT DEC	TC		Date:	Sheet:	
KEMA		TABLE WITH TEST RES Short-circuit withstand t					01-28-2008	2	
Object Manufacturer: BMT Co., Ltd Type: BMT DB MCPD 125A 12W									
Osc no				Test voltage	Remarks				
	peak [kA]	rms [kA]	duration [ms]	thermal equivalent for 100 ms	[V]				
L1 – L2 – L3									
9	53.1 40.4 45.3	25.7 24.7 24.3	115	27.6 26.5 26.1	445	No visible disturbance Pass			
L3 – N									
10	30.1	15.7	103	-	259	No visible disturbance Pass			
Phase values are to be read: $R \rightarrow L1$ $S \rightarrow L2$ $T \rightarrow L3$									
After test 10, dielectric test at 2500V: Pass									



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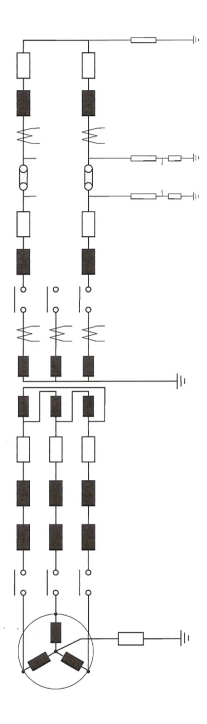
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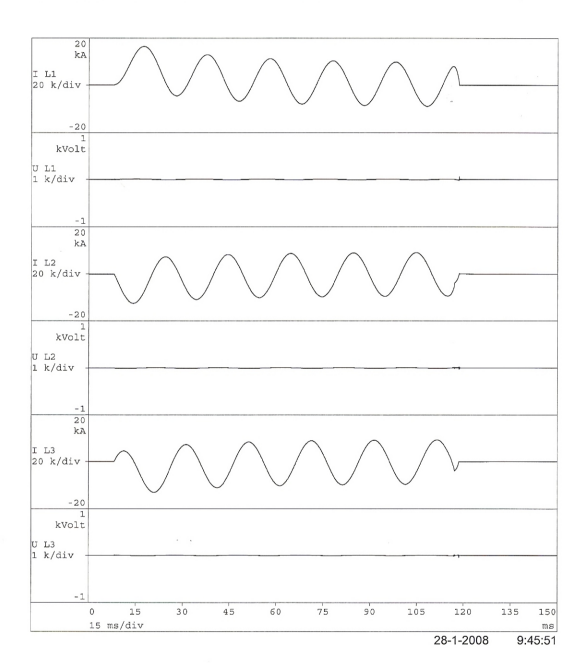




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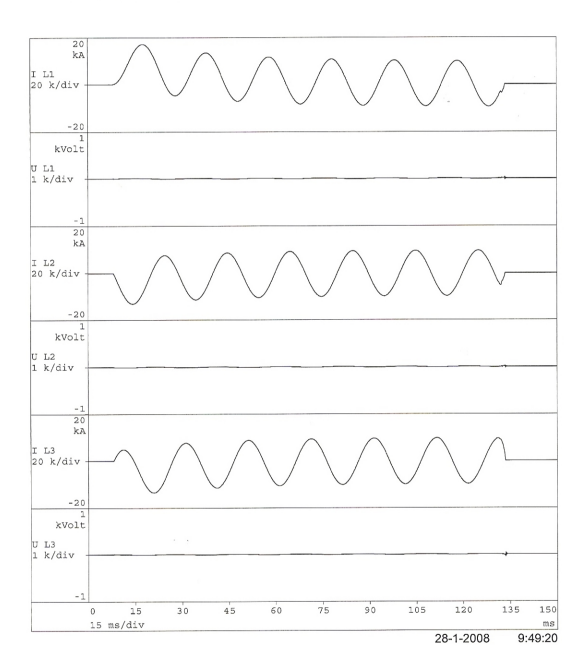






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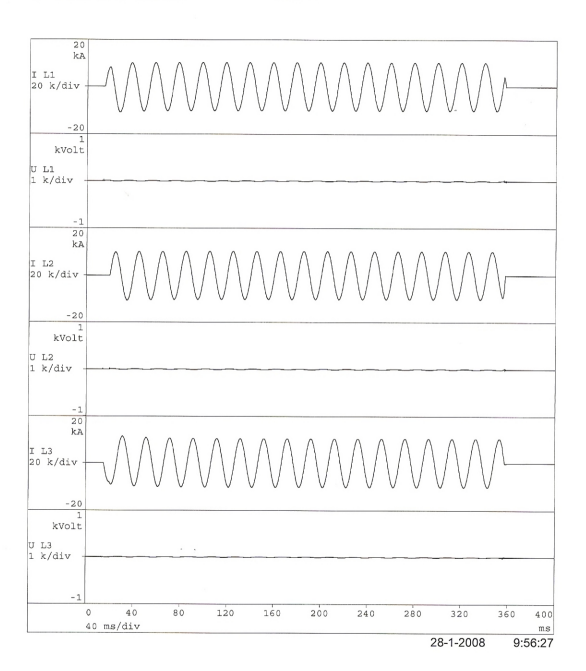




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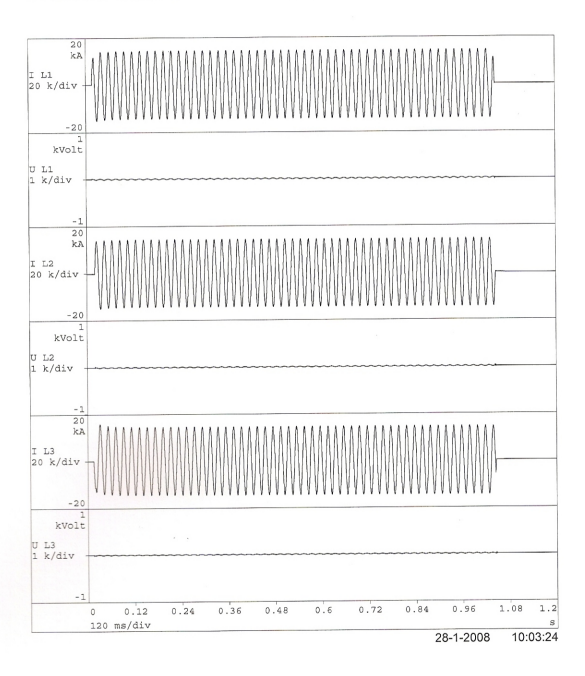






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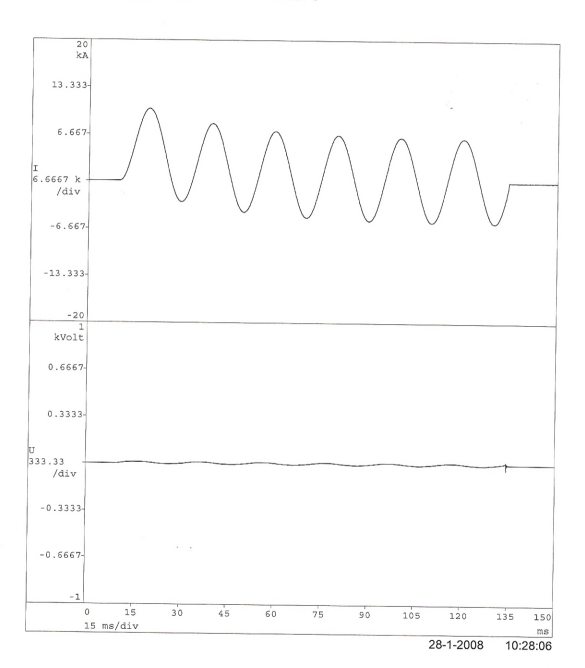




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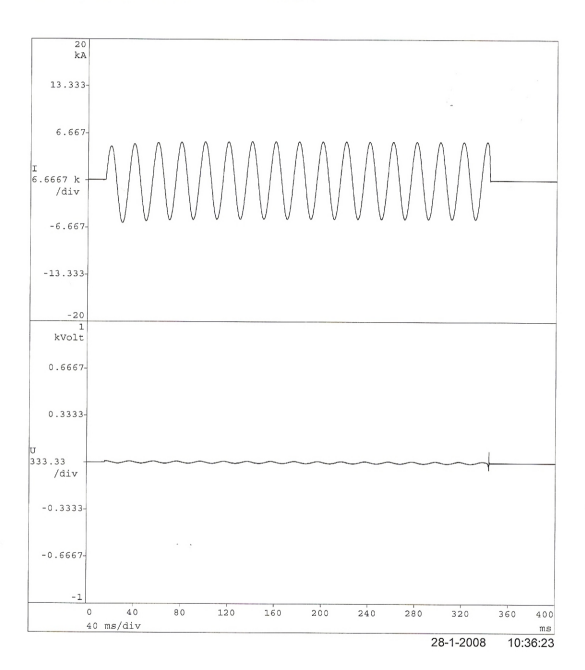




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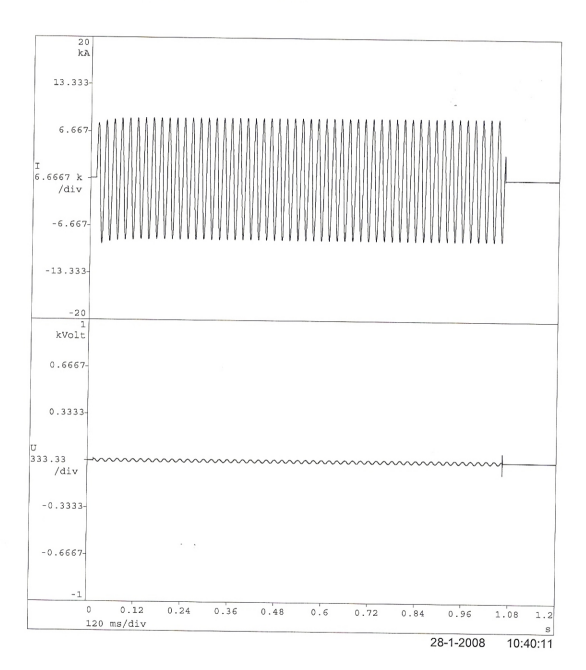




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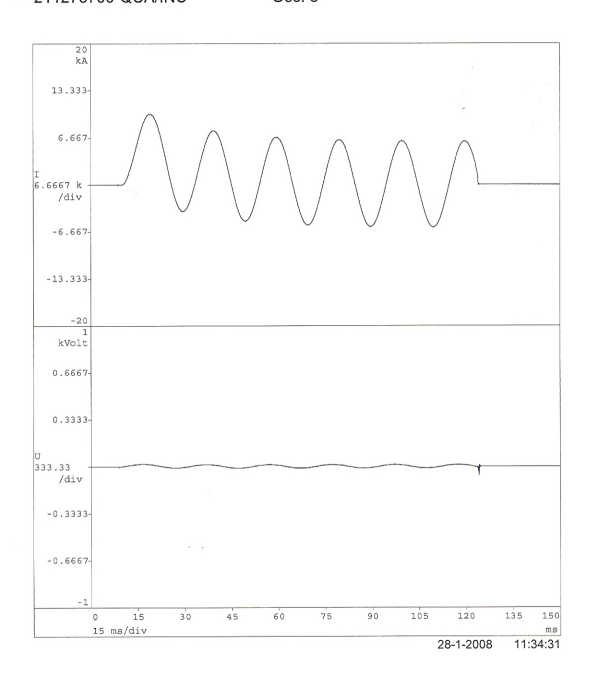


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Osc. 8

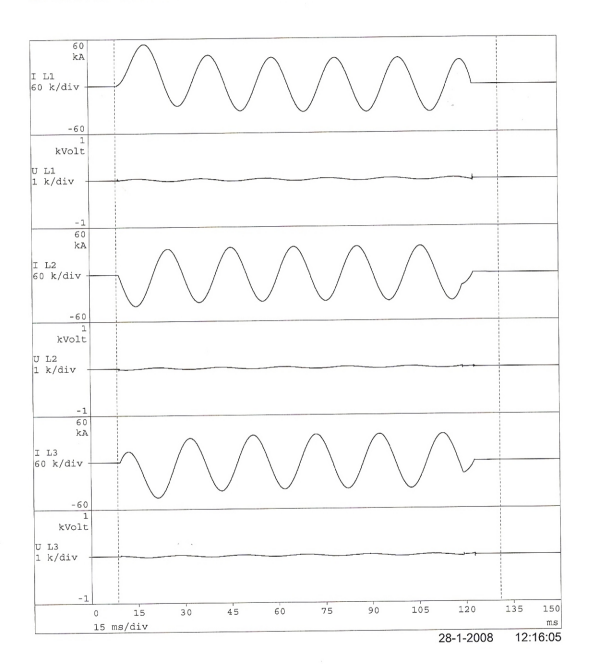






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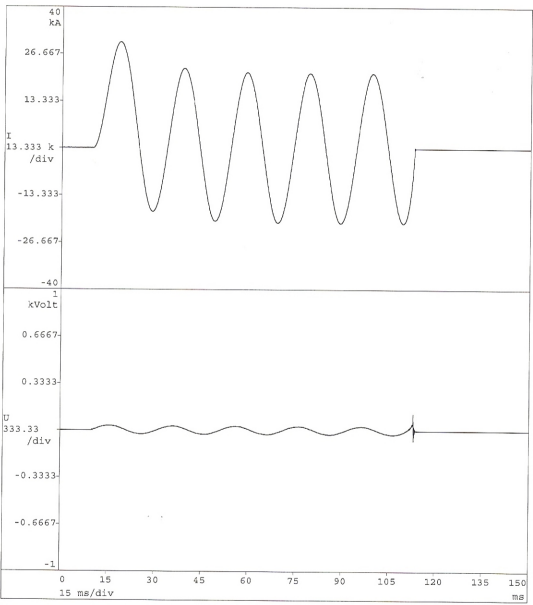


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Osc. 10

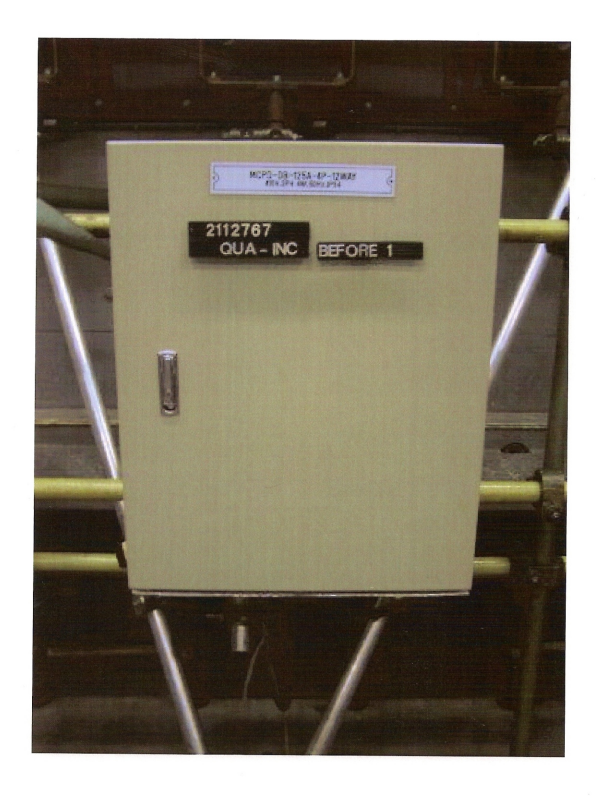


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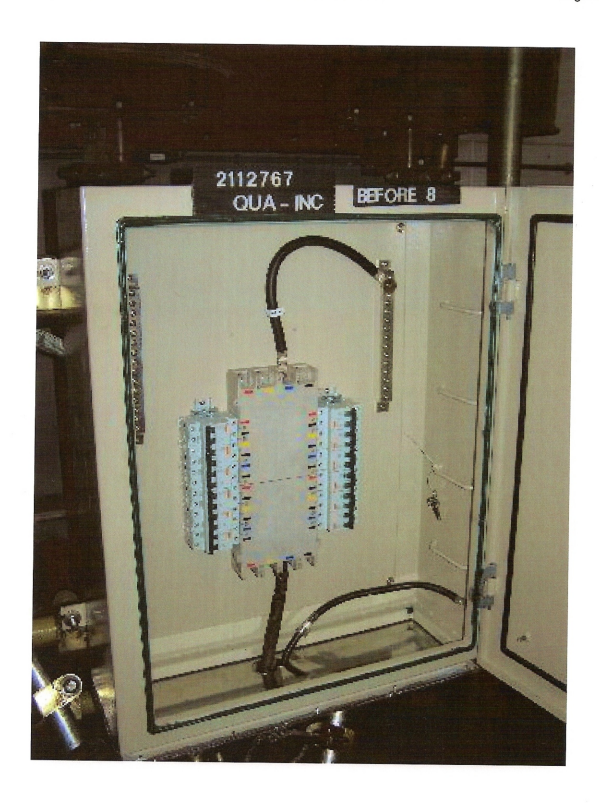
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Before IP5X dust test:





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After 8 hours dust test:





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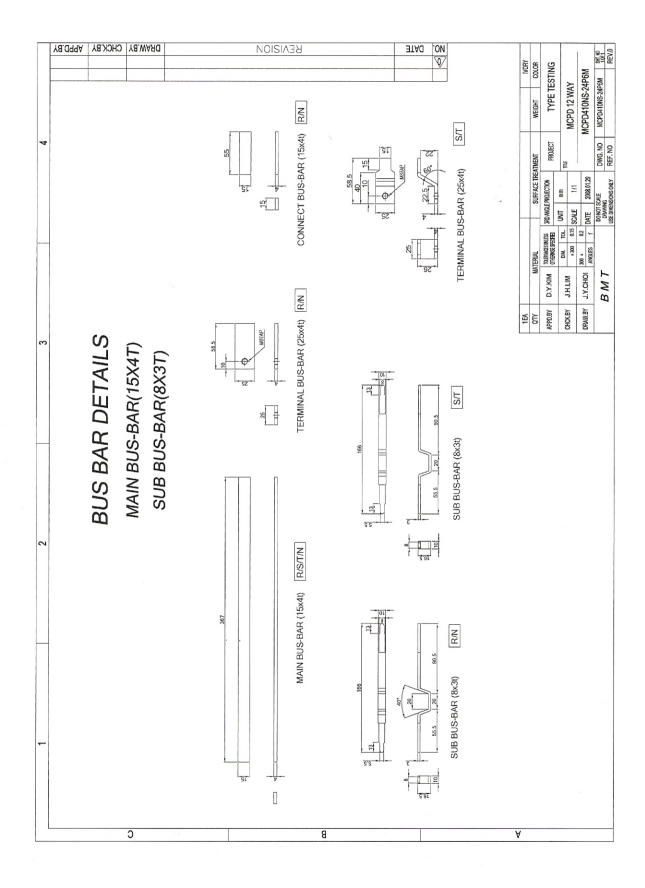
During IPX4 splashing water test:





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