

# **Engineering Report 40881-4**

**Water Intrusion (Immersion) Test** 

for

Mechatronics, Inc. 8152 - 304th Avenue S.E. Preston, WA 98050

Prepared By:

Nora R. Somers, Technical Writer

Approved By:

David M. Gillen, Vice President

This document shall not be reproduced except in full, without the written authorization of Environ Laboratories LLC.

# **Revision History**

Revision	Total Number of Pages	Date	Description
	10	October 27, 2009	Original

Prepared for:	Test Dates	
Machatranias Inc	Start:	10/5/2009
Mechatronics, Inc. 8152 - 304th Avenue S.E.	Completion:	10/5/2009
Preston, WA 98050	Environ Test Number:	40881-4
Attention: Mr. Shawn Psachos	Purchase Order Number:	4772
	Purchase Date:	9/8/2009

# **Water Intrusion (Immersion) Test**

#### 1.0 Abstract

## 1.1 Object

Subject four Fans to a Water Intrusion (Immersion) Test as specified in *IEC 60529*, Section 14.2.7, Category IPX7, as requested in Mechatronics, Inc. purchase order 4772, dated September 8, 2009.

#### 1.2 Conclusions

Upon completion of the exposure there was no visible damage to any of the test units. All fans operated after the exposure with no significant change in current draw. Actual current readings are listed in Section 4.3 of this report and are recorded on Figure 1, the test data sheet.

### 2.0 Unit(s) Tested

Table 1: Units Tested

Manufacturer	Mechatronics, Inc.
Device	Four (4) Fans
Model/Part Number	F6025E12B, F8025H12B, G9225X12B, G1238L12B
Serial Number	N/A

The results of this test apply only to the units identified in this Engineering Report by device identifier and model / part number, or serial number.

#### 3.0 Test Requested

Subject four Fans to a Water Intrusion (Immersion) Test as specified in *IEC 60529*, Section 14.2.7, Category IPX7.

#### Water Intrusion, Immersion Test

The test is made by completely immersing the enclosure in water in its service position as specified by the manufacturer so that the following conditions are satisfied:

- a the lowest point of enclosures with a height less than 850 mm is located 1 meter below the surface of the water;
- b the highest point of enclosures with a height equal to or greater than 850 mm is located 150 mm below the surface of the water:
- c the duration of the test is 30 min;
- d the water temperature does not differ from that of the equipment by more than 5K. However, a modified requirement may be specified in the relevant product standard if the tests are to be made when the equipment is energized and/or its parts in motion.

### **Acceptance conditions**

After testing in accordance with the appropriate requirements of 14.2.7 the enclosure shall be inspected for ingress of water.

It is the responsibility of the relevant technical committee to specify the amount of water which may be allowed to enter the enclosure and the details of a dielectric strength test, if any.

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.

If the enclosure is provided with drain holes, it should be proved by inspection that any water which enters does not accumulate and that it drains away without doing any harm to the equipment.

For enclosures without drain holes, the relevant product standard shall specify the acceptance conditions if water can accumulate to reach live parts.

# 4.0 Instrumentation, Procedure, and Results

### 4.1 Instrumentation

All instrumentation is calibrated regularly by instruments directly traceable to the National Institute of Standards and Technology, and in accordance with MIL-I-45208A, ANSI/NCSL Z540.3-2006, and ISO/IEC 17025: 2005.

**Table 2: Instrumentation List** 

Equipment Number	Description	Manufacturer	Model Number	Last Calibration	Due Calibration	Range
200-232	Digital Thermometer	Fluke	51 II	3/26/2009	3/26/2010	-250° to +400°C
210-045	Digital Multimeter	Fluke	87 III	7/13/2009	7/13/2010	0 to 20 Amps
400-043	Stopwatch	Radio Shack	63-5017	9/17/2009	9/17/2010	0 to 24 hrs; .01 sec
770-029	Steel Rule	L.S. Starrett	404R	12/18/2008	12/18/2009	0 to 48 Inches

#### 4.2 Procedure

The water temperature (17°C) was verified to not differ from the equipment temperature (21°C) by more than 5 Kelvin. The test units were immersed such that the units were 1 meter below the surface of the water. This condition was maintained for 30 minutes. At the end of the 30 minute period, the test units were removed from the water. The fans were immediately energized at 12 Vdc.

#### 4.3 Results

Upon completion of the exposure there was no visible damage to any of the test units. All fans operated after the exposure with no significant change in current draw. Actual current readings are listed below and are recorded on Figure 1, the test data sheet. The test units were retained at Environ Laboratories for additional testing.

Table 3: Pre, and post-test current draw

Model	Pre-test current	Post-test current
F6025E12B	145 mA	141 mA
F8025H12B	130 mA	129 mA
G9225X12B	480 mA	474 mA
G1238L12B	230 mA	230 mA

Figure 1, herein, is the test data sheet. Photographs 1 and 2 show test units under test. Photographs 3 through 5 show test unit identification.

					Page (s)		1	of	1	
envii	ron°	DATA SHEET		Test	Date (s)	10/5/09				
LABORAT	IORIES			Job	Number					
COMPANY: Mecha	tronics				DCAS		And	omaly /	Interruption	
DEVICE: Fans					Witness		Noncor	nformity	/ Deviation	
MODEL NO .: See Be	100			Certifie	d Witness		(	Custom	er Present	
SERIAL NO.: N/A				Specif	ication App	rove	d by Clie	nt (initia	l):	
TEST DESCRIPTION: T,	nnersion	SPEC: XE	c 60529	SECTION: TPX7						
Equipment List										
400-043 2	00-232	210-045	770-02	9						
Conditions / Summary								y 1469		78 E
models F6	025 E 126	3								
	025 H 126									
I .	25 X /2 B									
	38 L /2 B									
Operational Cle		Pre-Tost	arrest			25	10	s+ C	ument	+
F6025E128		145 ~	. A			/	41 m	A		
F8025 H 126		130 n	129mA							
69225 X 12B		480,								
G/238 L /2B		230 ~	230mA							
(1 .) <del> </del>	1 - 2.	•								
Unit tempera										_
water tempera	1000 = 11	C								
Substitute	ala fa	30 mi f	1 . 1	. 7.	.1		4			
Removed Sample	es from	inter and in	media to	1.	0		) t		+ 12	-/-
TO MISSES SINCE	25 W 02 W	TEGET SAG THE	madia	<del>)</del>	cars,	24	- 1	677	טר ייט	90
Results:										
No visible dancy										
All fens operated after exposure with no significent change										
in current draw										
Disposition: ☐ Returned to Client ☐ Other										
DAF 5.3.1 REV B: 5-1-2008 Test Performed By:										

Figure 1: Water Intrusion (Immersion) Test Data Sheet



Photograph 1: Test unit under test



Photograph 2: Test unit under test



Photograph 3: Test unit identification



Photograph 4: Test unit identification



Photograph 5: Test unit identification