



ELECTRONICS TESTING CENTER, TAIWAN  
 ADDRESS: No.555, Sec. 2, Wenhua 3rd Rd.,  
 Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)  
 TEL:02-26019016 FAX:02-26019150  
<http://www.etc.org.tw>



Page: 1 of 18 Pages  
 Issue Date : Oct, 22, 2019

# TEST REPORT

Rep. No. : 19-10-RBD-003

Applicant : Gainta Industries Ltd.

Address : 1F., NO.30, LANE 54, CHUNG CHENG RD.,  
 XINDIAN DIST., NEW TAIPEI CITY 231, TAIWAN  
 (R.O.C.)

Commodity : Sealed Plastic Box

Model : G313-IP67 、 G30393-IP67

Serial Model : See below Annex A

Quantity : 4 sets

Date of Receipt : Oct, 07, 2019

Date of Testing : Oct, 22, 2019

Test specification : IEC 60529 : 2015

Ambient Environment : Temp. 29 °C, 52% R.H., A.P. 995 mbar

Test Item : IP68

Test condition & result : See the following sheets



**General remarks :**

The laboratory will make conformity judgments based on the above test criteria, and the decisive rules of compliance do not consider the uncertainty. The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

\*\*\*\*\*

Approved by :

Sky Kuo  
 Sky Kuo

\*\*\*\*\*



# TEST REPORT

Ind. Ser. No. : 19-10-RBD-003

Page: 2 of 18 Pages

\*\*\*\*\*

## 1. Test Item : IP68

1.1 Test model: G313-IP67 、 G30393-IP67

## 2. Test Conditions :

### 2.1 Ambient Condition

- Temperature range:15 °C to 35 °C.
- Relative humidity:25 % to 90 %.
- Air pressure:860 mbar to 1060 mbar.

### 2.2 IP6X (In accordance with IEC 60529 13.4 test)

- Dust:Talcum powder.
- The amount of dust:2 kg/m<sup>3</sup>.
- Maximum depression of 2kPa.(20mbar).
- The duration of the test is 8 hr.

### 2.3 IPX8 (In accordance with IEC 60529 14.2.7/14.2.8 test)

- The lowest point of enclosures with a height less than 850 mm is located 1000 mm below the surface of the water;
- 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;
- The duration of the test is 60 min;
- The water temperature does not differ from that of the equipment by more than 5 K.

## 3. Test Result :

IP Code	Results	Acceptance Criteria
IP6X	There is no trace of dust inside.	IEC 60529 13.6
IPX8	There is no trace of water inside.	IEC 60529 14.3

Tested by :

Sam Wei



# TEST REPORT

Ind. Ser. No. : 19-10-RBD-003

Page: 3 of 18 Pages

\*\*\*\*\*

## Utilized testing equipments 試驗設備列表

	Test Mode 測試項目	Kind of Instrument Precision Class 設備名稱	Manufacturer 製造商	Model Serial No. 型號,序號或其它資訊	Scan Data 下次校驗日期
	IP1X	Test sphere(50mm)球狀試驗棒	ASIA	TSP-01 (7060307)	2020/06/06
	IP2X	Test finger(12.5mm)IEC 關節指	ASIA	TFP-01 (7060308)	2020/06/06
	IP3X	Test rod,2.5mm(D)x100mm(L)試驗棒	ASIA	TRP-01 (7060309)	2020/06/06
	IP4X	Test rod,1mm(D)x100mm(L) 試驗棒	ASIA	TRP-02 (7060310)	2020/06/06
√	IP5~6X	DUST TEST CHAMBER.防塵試驗機	CHTEK	CH-7139-C22 (CH-7139C22-170604)	2020/04/10
	IPX1~2	Drip Box 滴水試驗裝置	CHTEK	CH-2010-S6 (CH-2010S6-170603)	2020/03/24
	IPX3~4	Oscillating Tube 灑水及濺水試驗裝置	CHTEK	CH-2010-S6 (CH-2010S6-170603)	2020/03/24
	IPX5~6	Hose Nozzle 對噴流保護檢測用試驗裝置	CHTEK	CH-2010-S6 (CH-2010S6-170603)	2020/03/24
√	IPX7~8	Metel Water sink 金屬水槽	CHTEK	CH-2010-78 (CH-2010-78-170607)	N/A
√		Temperature recorder 溫度記錄器	GRAPHTEC	GL840 (C60321146)	2020/01/23
√		Tape Measure 捲尺	JK-S	JK-S 8M	2020/11/14
√	IP5~6X	75 μm 圓篩	CHTEK	No.200	2020/04/16
√		Stop watch 碼錶	Casio	403Q25R	2020/08/04
√		Temperature and humidity atmospheric pressure gauge 溫濕度大氣壓力計	KIMO	KPA-320	2020/08/22



# TEST REPORT

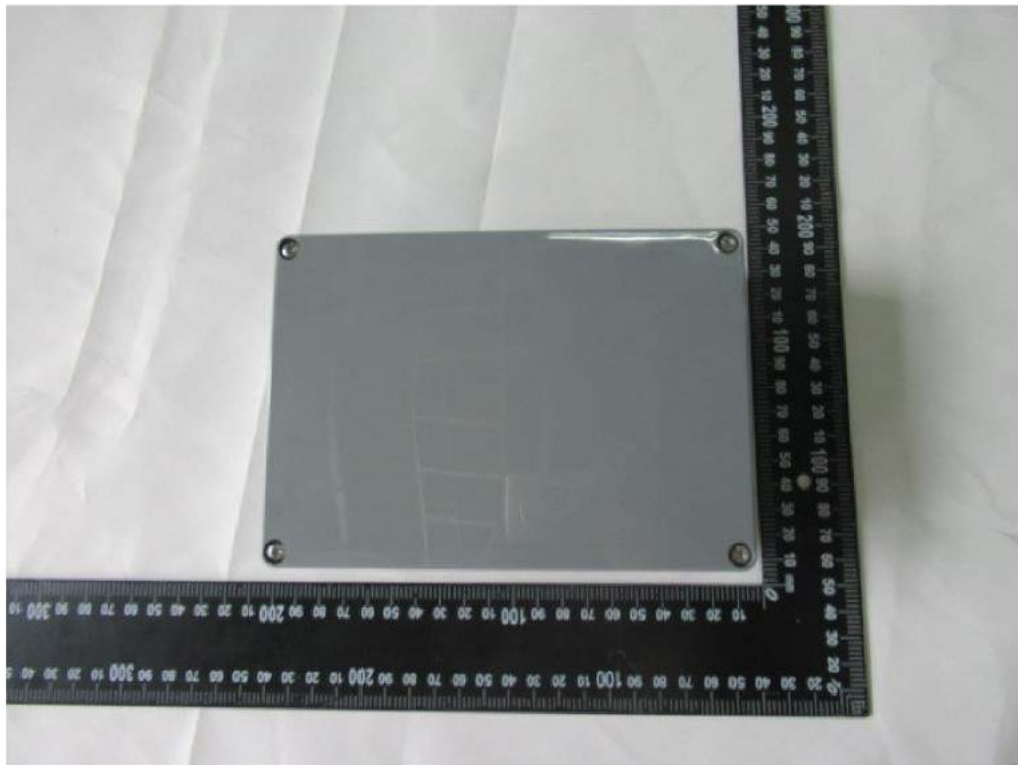
Ind. Ser. No. : 19-10-RBD-003

Page: 4 of 18 Pages

\*\*\*\*\*



Face 1(G313-IP67)



Face 2(G313-IP67)

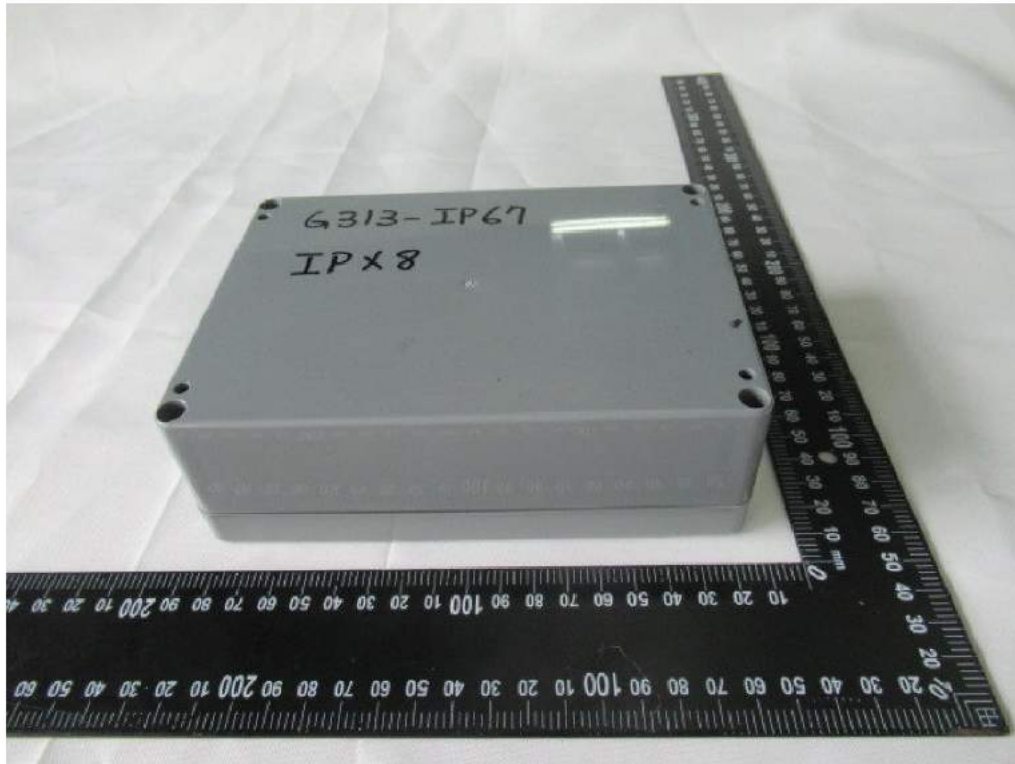


# TEST REPORT

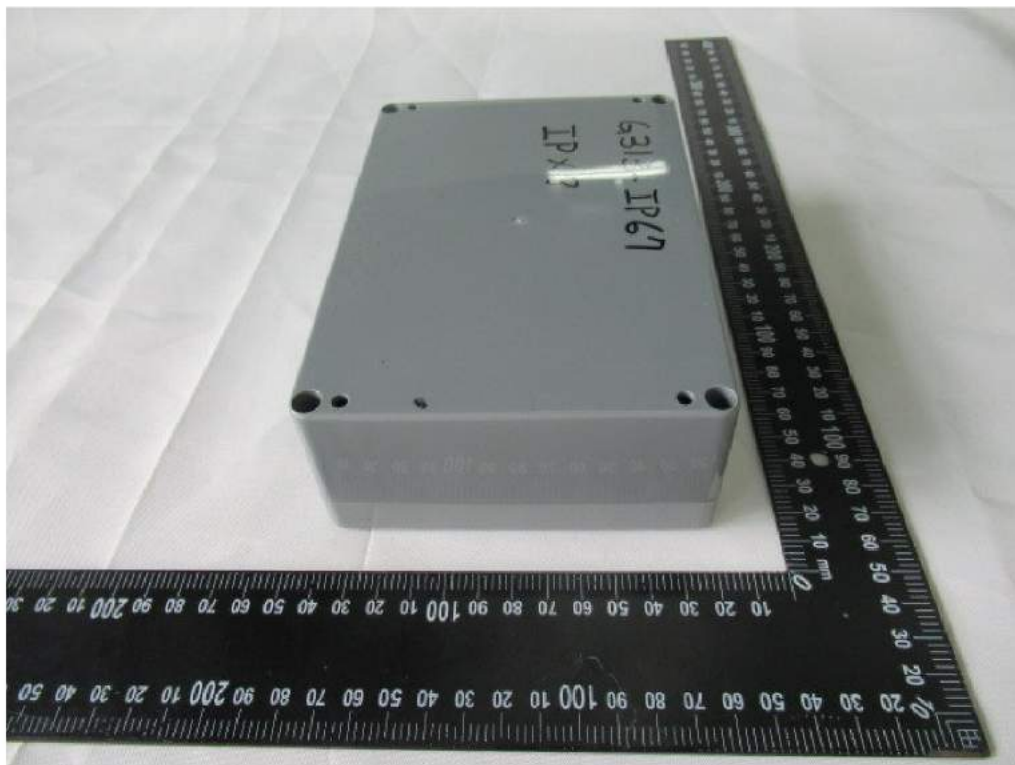
Ind. Ser. No. : 19-10-RBD-003

Page: 5 of 18 Pages

\*\*\*\*\*



Face 3(G313-IP67)



Face 4(G313-IP67)

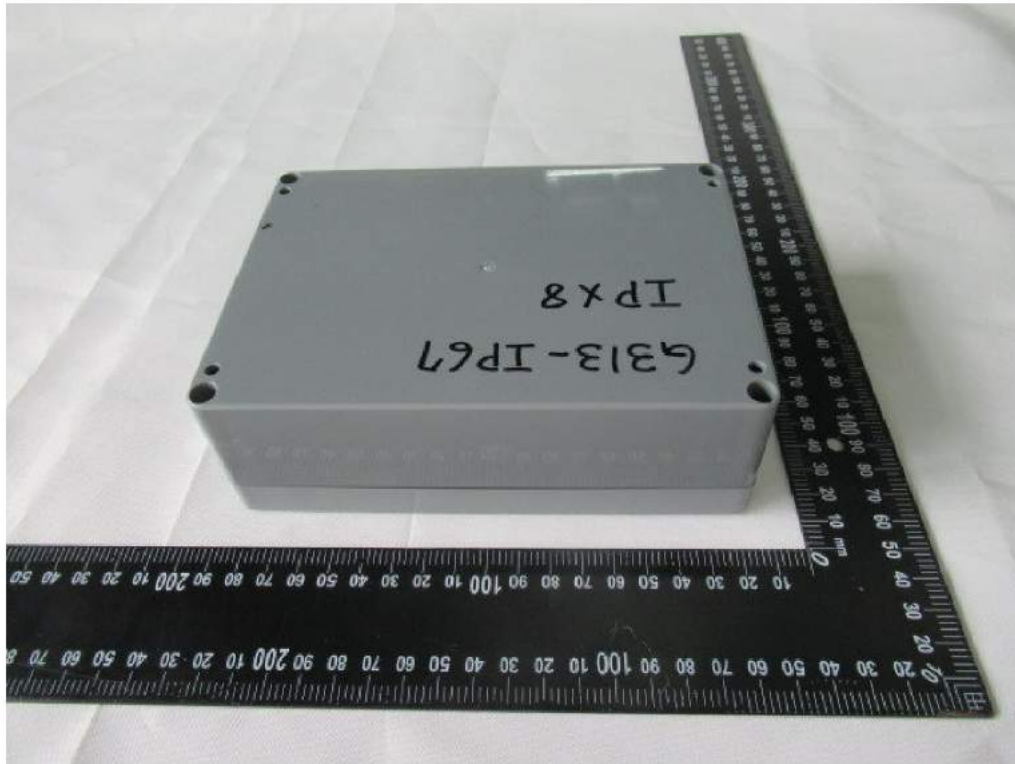


# TEST REPORT

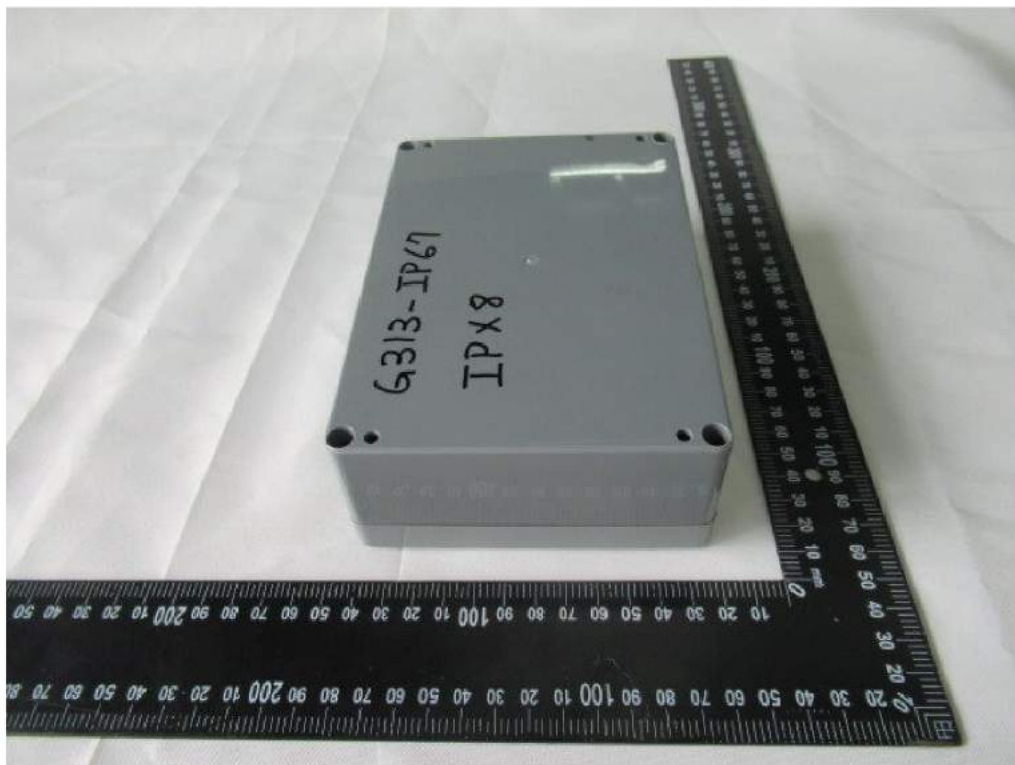
Ind. Ser. No. : 19-10-RBD-003

Page: 6 of 18 Pages

\*\*\*\*\*



Face 5(G313-IP67)



Face 6(G313-IP67)

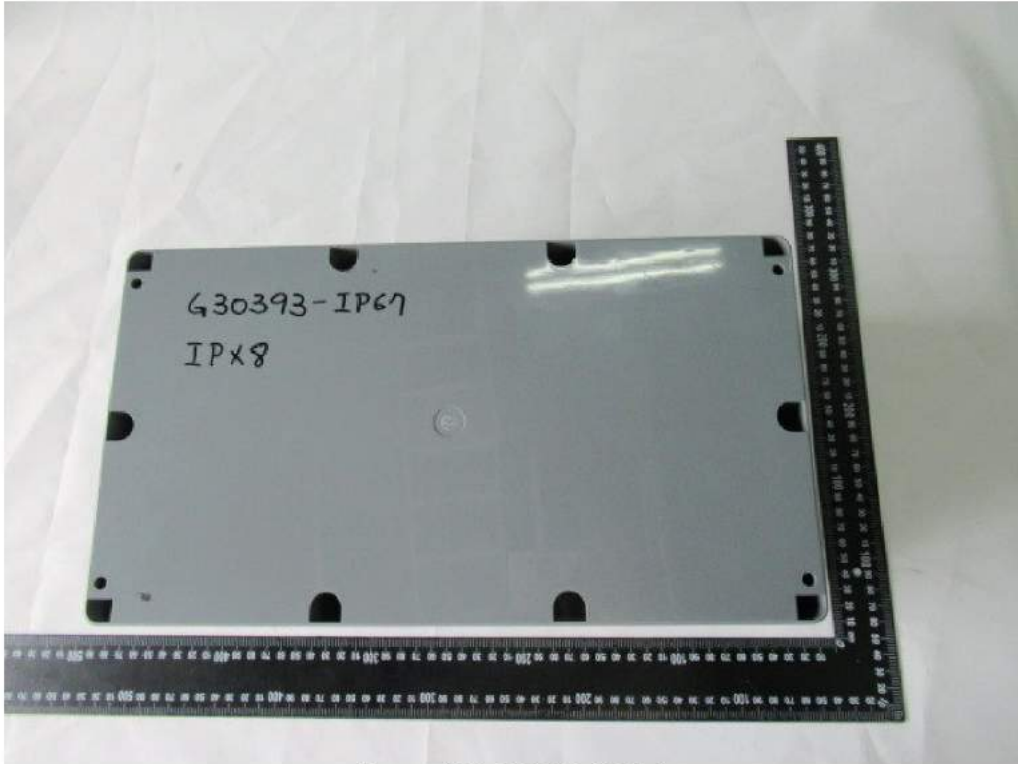


# TEST REPORT

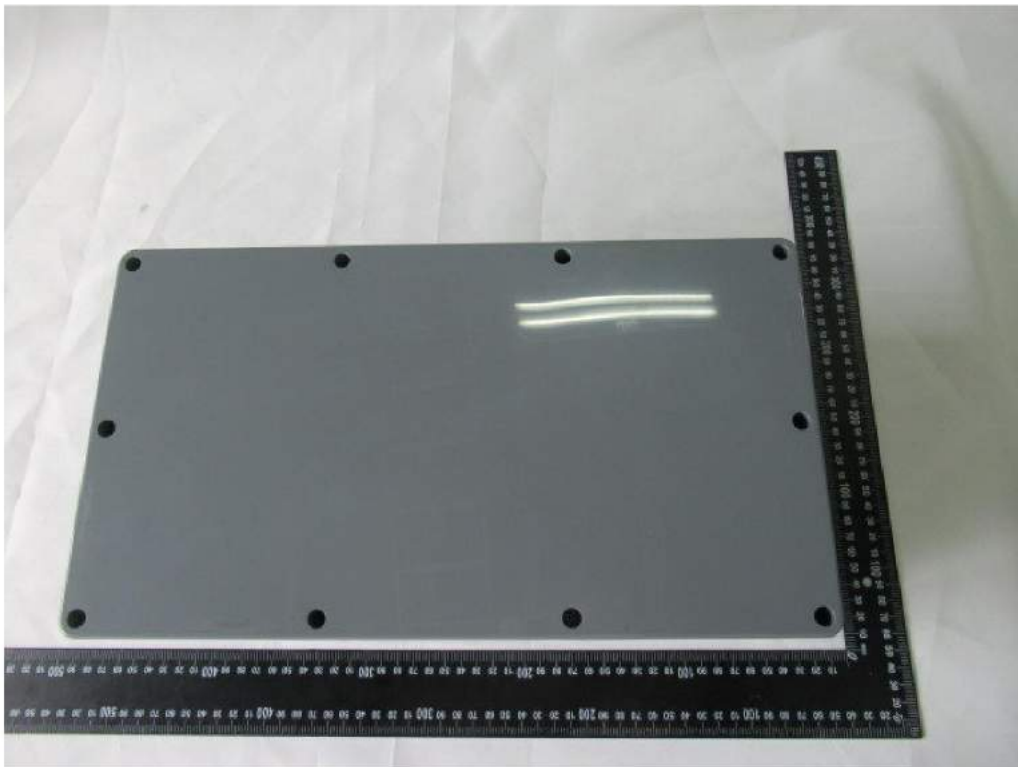
Ind. Ser. No. : 19-10-RBD-003

Page: 7 of 18 Pages

\*\*\*\*\*



Face 1(G30393-IP67)



Face 2(G30393-IP67)



# TEST REPORT

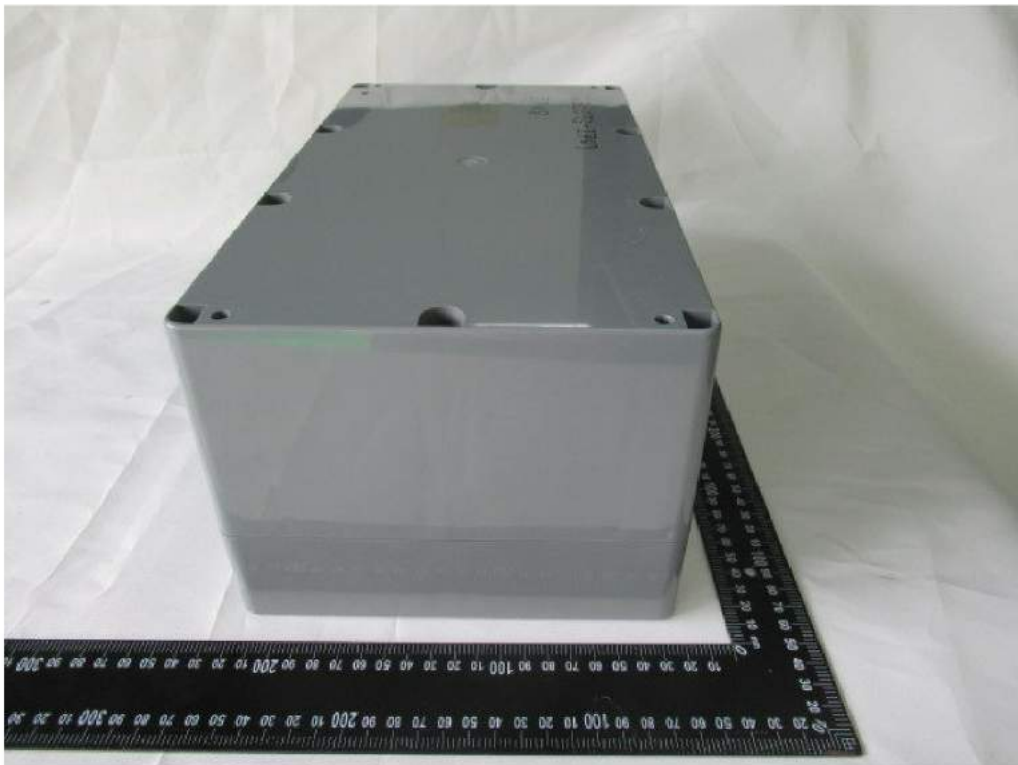
Ind. Ser. No. : 19-10-RBD-003

Page: 8 of 18 Pages

\*\*\*\*\*



Face 3(G30393-IP67)



Face 4(G30393-IP67)





# TEST REPORT

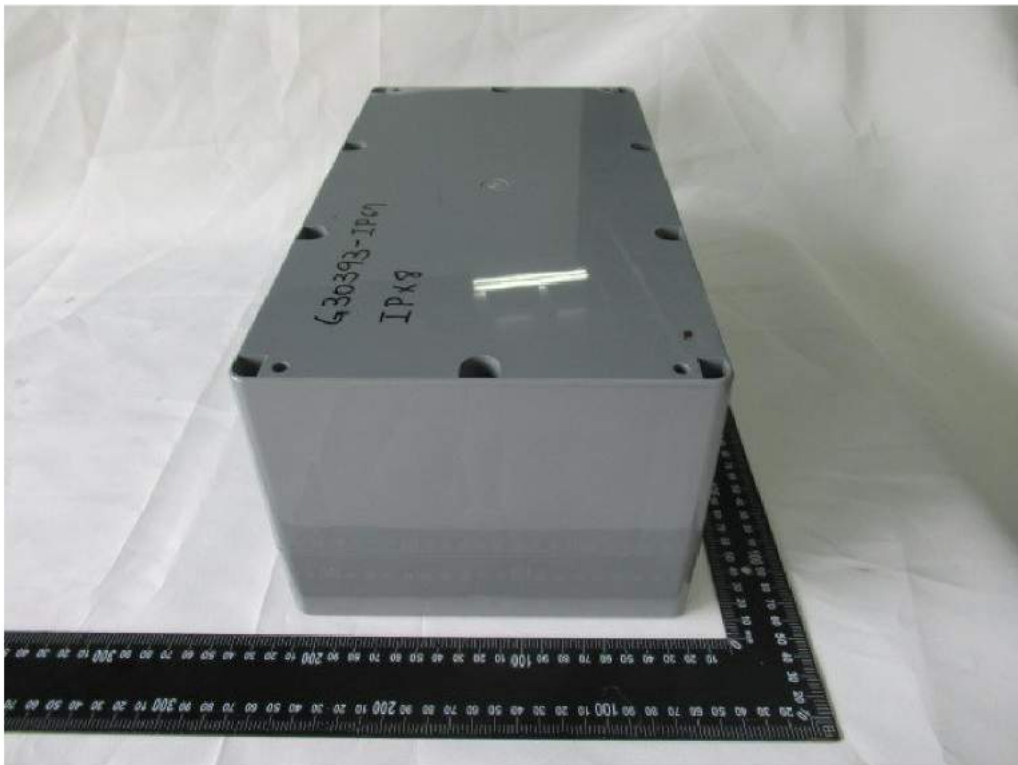
Ind. Ser. No. : 19-10-RBD-003

Page: 9 of 18 Pages

\*\*\*\*\*



Face 5(G30393-IP67)



Face 6(G30393-IP67)

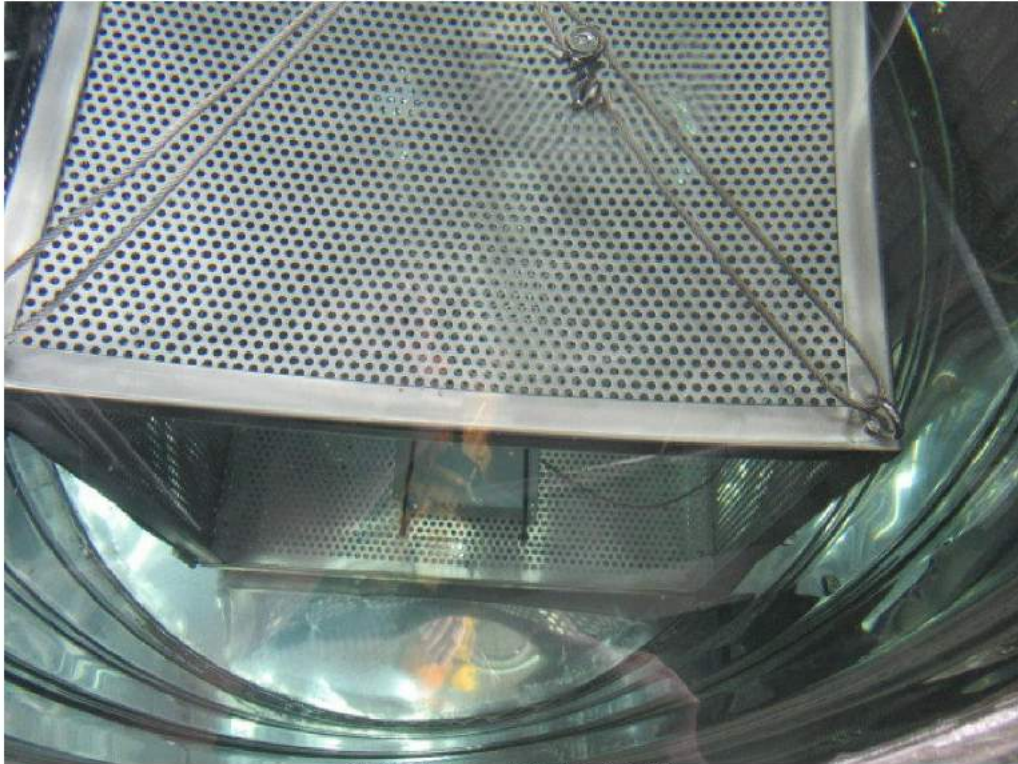


# TEST REPORT

Ind. Ser. No. : 19-10-RBD-003

Page: 10 of 18 Pages

\*\*\*\*\*



IPX8 Test (G313-IP67)



There is no trace of water inside.



# TEST REPORT

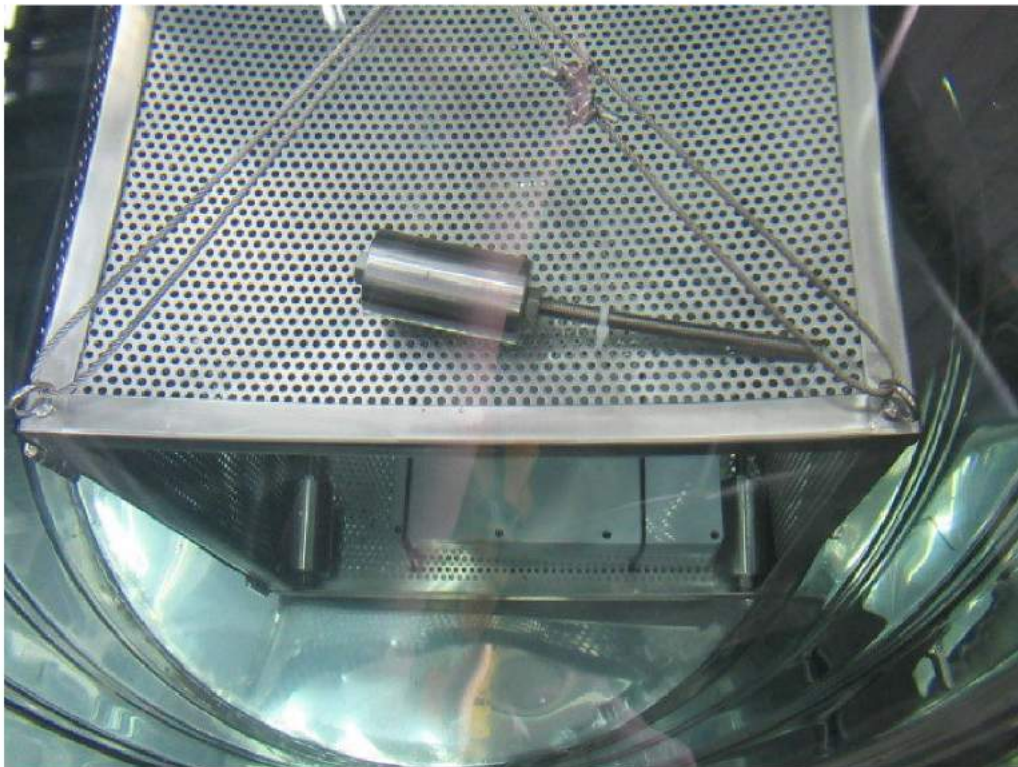
Ind. Ser. No. : 19-10-RBD-003

Page:11 of 18 Pages

\*\*\*\*\*



There is no trace of water inside.



IPX8 Test (G30393-IP67)

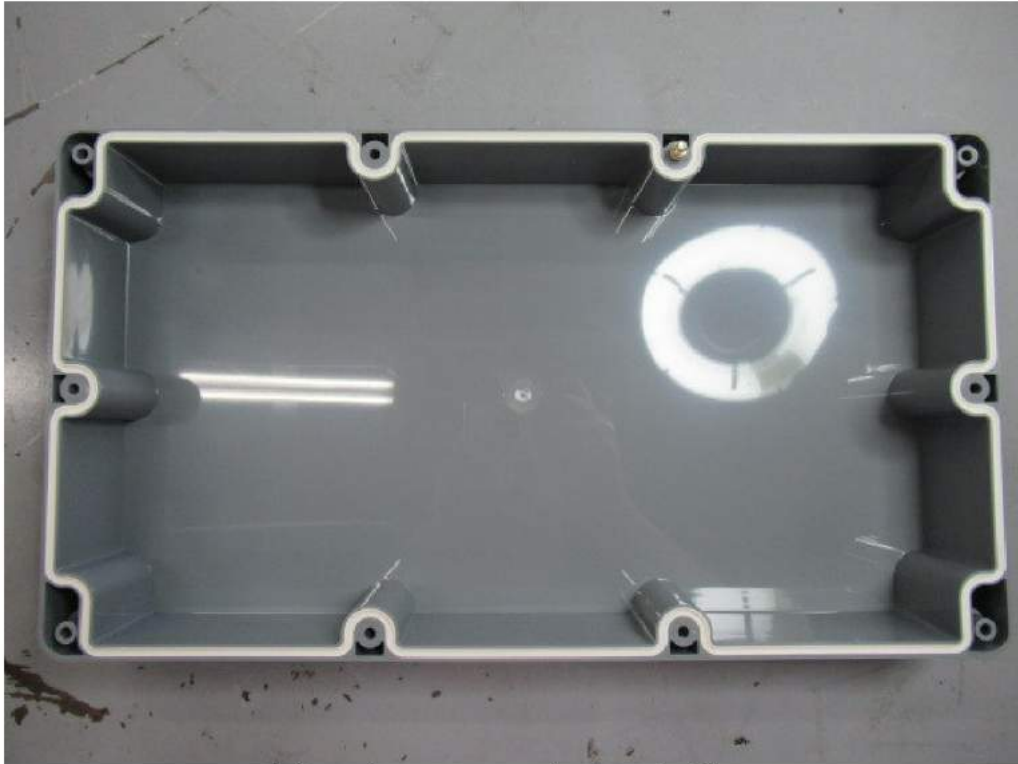


# TEST REPORT

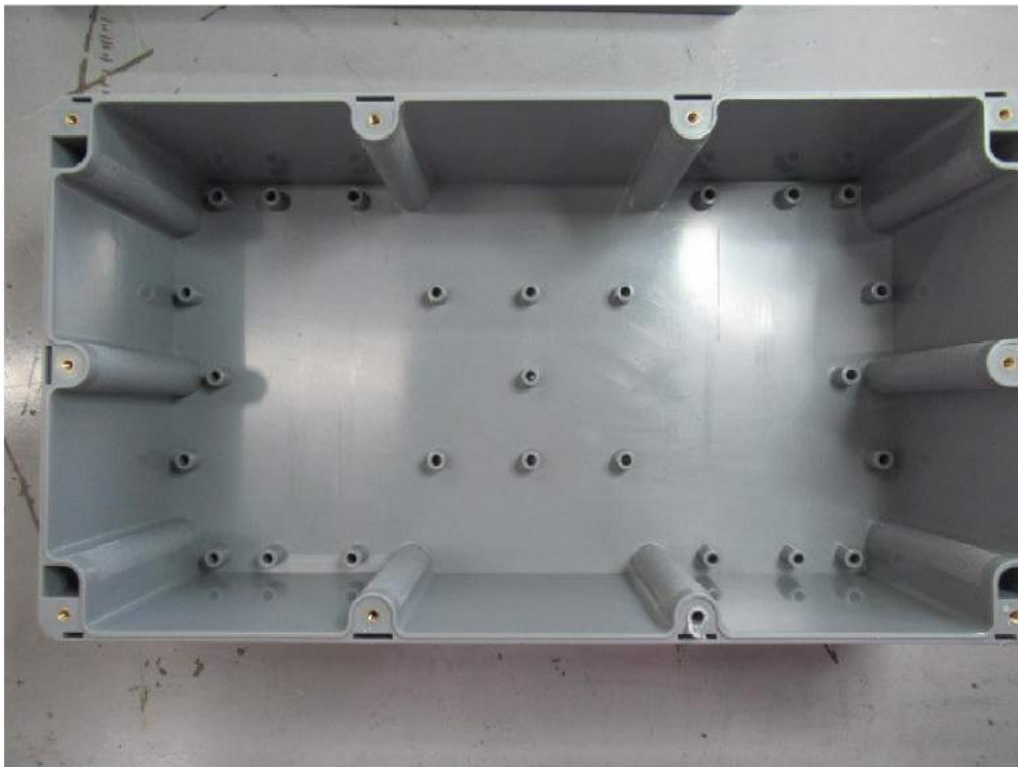
Ind. Ser. No. : 19-10-RBD-003

Page: 12 of 18 Pages

\*\*\*\*\*



There is no trace of water inside.



There is no trace of water inside.

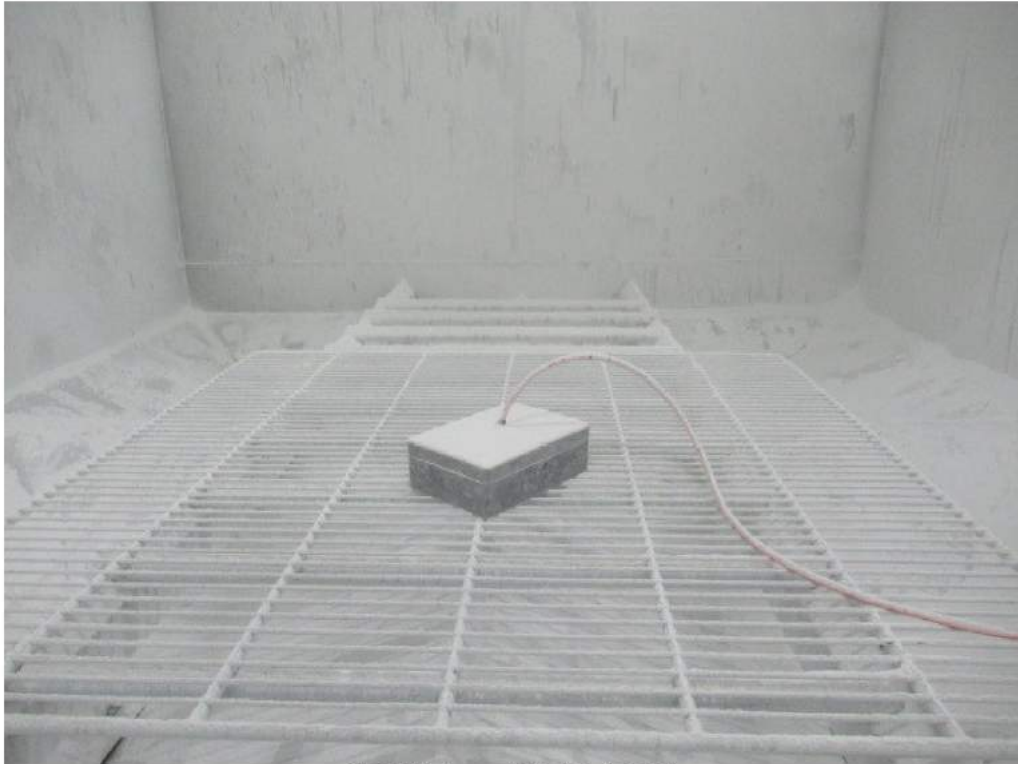


# TEST REPORT

Ind. Ser. No. : 19-10-RBD-003

Page: 13 of 18 Pages

\*\*\*\*\*



IP6X Test (G313-IP67)



There is no trace of dust inside.

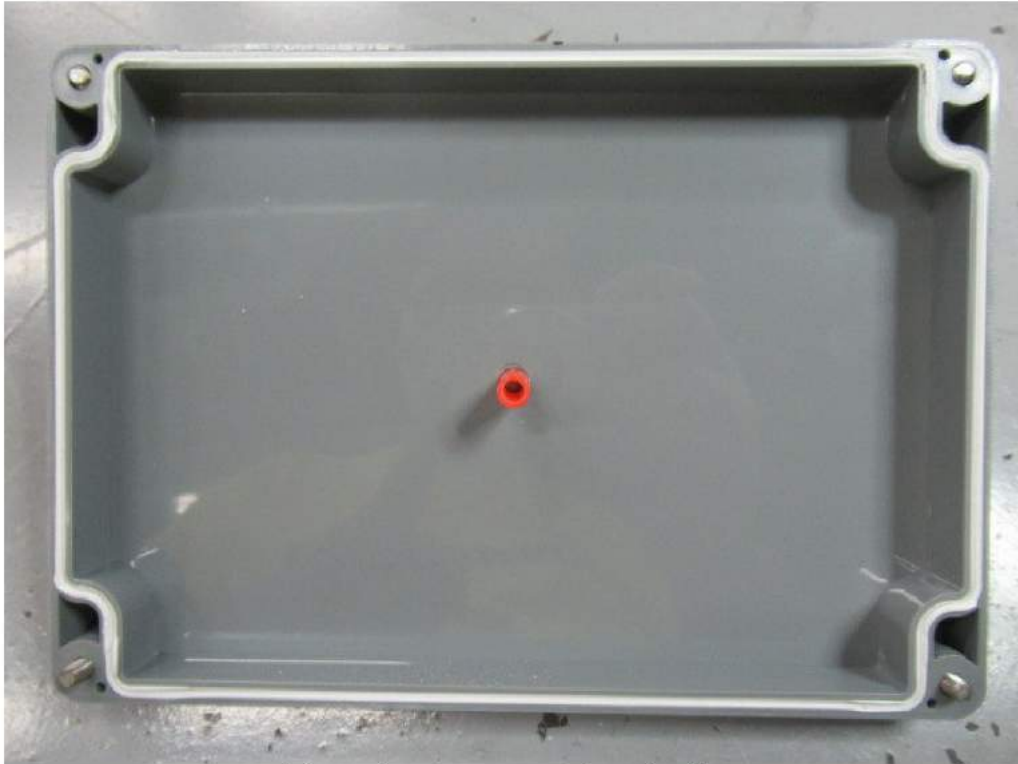


# TEST REPORT

Ind. Ser. No. : 19-10-RBD-003

Page: 14 of 18 Pages

\*\*\*\*\*



There is no trace of dust inside.



There is no trace of dust inside.



# TEST REPORT

Ind. Ser. No. : 19-10-RBD-003

Page: 15 of 18 Pages

\*\*\*\*\*



IP6X Test (G30393-IP67)



There is no trace of dust inside.

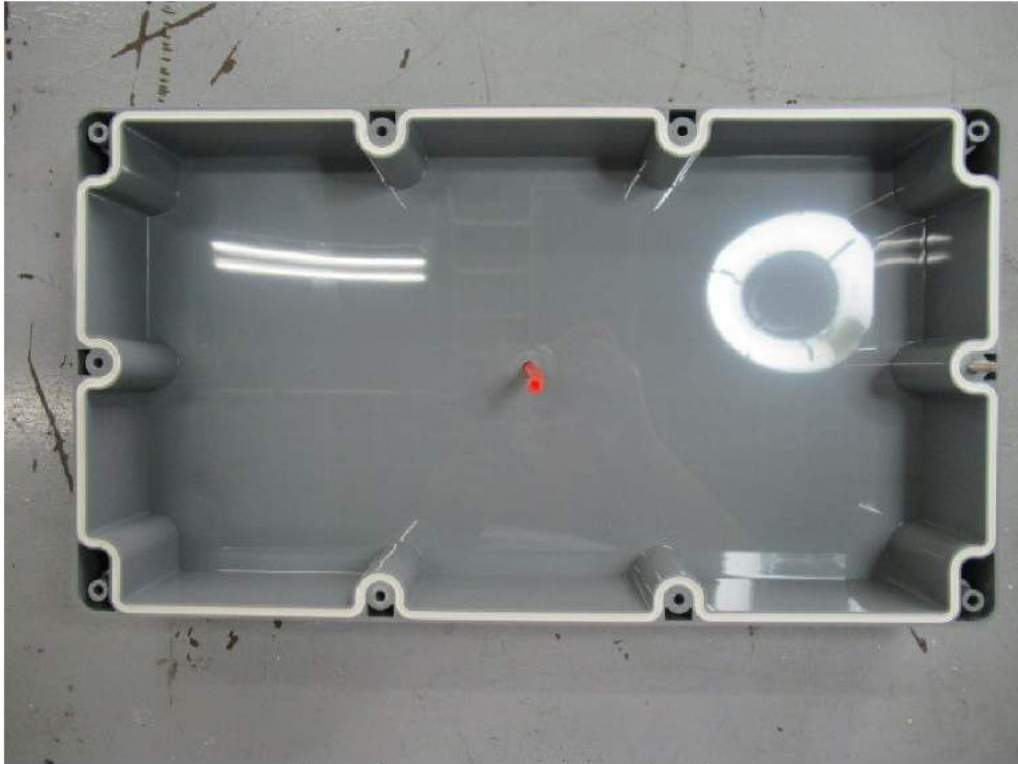


# TEST REPORT

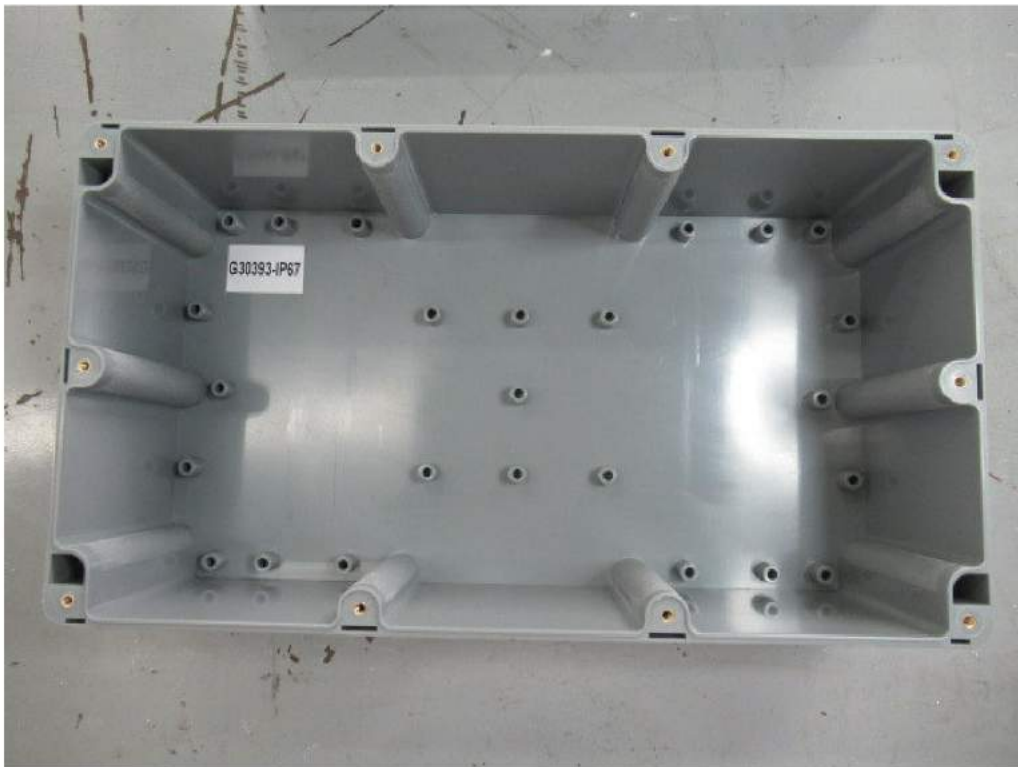
Ind. Ser. No. : 19-10-RBD-003

Page: 16 of 18 Pages

\*\*\*\*\*



There is no trace of dust inside.



There is no trace of dust inside.





# TEST REPORT

Ind. Ser. No. : 19-10-RBD-003

Page: 17 of 18 Pages

\*\*\*\*\*

## Annex A

### Series difference table

<b>G3XX-IP67 Series</b>				
item	Model no.	Color		External dimensions (mm)
		LID	BASE	
1	G302-IP67	DARK GREY	DARK GREY	64 x 58 x 35
2	G304-IP67	DARK GREY	DARK GREY	115 x 65 x 40
3	G308-IP67	DARK GREY	DARK GREY	115 x 65 x 55
4	G311-IP67	DARK GREY	DARK GREY	115 x 90 x 55
5	G313-IP67	DARK GREY	DARK GREY	171 x 121 x 55
6	G317-IP67	DARK GREY	DARK GREY	222 x 146 x 55
7	G331-IP67	DARK GREY	DARK GREY	115 x 90 x 80
8	G340-IP67	DARK GREY	DARK GREY	171 x 121 x 80
9	G346-IP67	DARK GREY	DARK GREY	195 x 80 x 55
10	G353-IP67	DARK GREY	DARK GREY	222 x 146 x 75
11	G362-IP67	DARK GREY	DARK GREY	52 x 50 x 35
12	G366-IP67	DARK GREY	DARK GREY	82 x 80 x 55
13	G368-IP67	DARK GREY	DARK GREY	160 x 80 x 55
14	G369-IP67	DARK GREY	DARK GREY	160 x 80 x 85
15	G386-IP67	DARK GREY	DARK GREY	120 x 120 x 60
16	G387-IP67	DARK GREY	DARK GREY	120 x 120 x 90
17	G396-IP67	DARK GREY	DARK GREY	160 x 160 x 60
18	G399-IP67	DARK GREY	DARK GREY	160 x 160 x 90
19	G3735-IP67	DARK GREY	DARK GREY	200 x 120 x 75
20	G3783-IP67	DARK GREY	DARK GREY	265 x 185 x 95
21	G3008-IP67	DARK GREY	DARK GREY	240 x 160 x 90
22	G3019-IP67	DARK GREY	DARK GREY	240 x 160 x 120
23	G30285-IP67	DARK GREY	DARK GREY	300 x 230 x 86
24	G30312-IP67	DARK GREY	DARK GREY	300 x 230 x 111
25	G30393-IP67	DARK GREY	DARK GREY	360 x 200 x 150



# TEST REPORT

Ind. Ser. No. : 19-10-RBD-003

Page: 18 of 18 Pages

\*\*\*\*\*

<b>G3XXMF-IP67 Series</b>				
item	Model no.	Color		External dimensions (mm)
		LID	BASE	
1	G300MF-IP67	DARK GREY	DARK GREY	90 x 35 x 35
2	G302MF-IP67	DARK GREY	DARK GREY	64 x 58 x 35
3	G304MF-IP67	DARK GREY	DARK GREY	115 x 65 x 40
4	G308MF-IP67	DARK GREY	DARK GREY	115 x 65 x 55
5	G311MF-IP67	DARK GREY	DARK GREY	115 x 90 x 55
6	G313MF-IP67	DARK GREY	DARK GREY	171 x 121 x 55
7	G317MF-IP67	DARK GREY	DARK GREY	222 x 146 x 55
8	G331MF-IP67	DARK GREY	DARK GREY	115 x 90 x 80
9	G340MF-IP67	DARK GREY	DARK GREY	171 x 121 x 80
10	G353MF-IP67	DARK GREY	DARK GREY	222 x 146 x 75
11	G362MF-IP67	DARK GREY	DARK GREY	52 x 50 x 35
12	G366MF-IP67	DARK GREY	DARK GREY	82 x 80 x 55
13	G368MF-IP67	DARK GREY	DARK GREY	160 x 80 x 55
14	G369MF-IP67	DARK GREY	DARK GREY	160 x 80 x 85
15	G386MF-IP67	DARK GREY	DARK GREY	120 x 120 x 60
16	G387MF-IP67	DARK GREY	DARK GREY	120 x 120 x 90
17	G3735MF-IP67	DARK GREY	DARK GREY	200 x 120 x 75
18	G3783MF-IP67	DARK GREY	DARK GREY	265 x 185 x 95