

Test Report

Report No.: T2014-11844

Company:

Honeywell Analytics

Representative:

SoonHo Hong

Address:

#701 Kolon Science Valley(1), 43 Digital-Ro, 34-Gil, Guro-Gu, Seoul 152-729, Korea

1. Product Name:

Gas Detector Controller [Model: Touchpoint Plus]

- Type and Model:

2. Use of Report:

Reference Data for the Quality Management

3. Date of Receipt:

2014. 12. 24.

4. Date of Test:

2014, 12, 26, - 2015, 01, 09,

5. Testing Method:

KS C IEC 60529

6. Test Results:

Refer to the attachment

Tested by: Seo, WonTae

HABEH

Approved by: Chae, Heebong

> halle

- 1. This report is based on the test and analysis performed with the sample(s) submitted by the client. Therefore, the report does not quarantee the quality of entire products.
- 2. This report should not be used for advertising, lawsuit, etc. without any official permission of KTC. It is only used for the purpose of the quality test.
- 3. The copy of this report is invalid for use.

2015. 01. 09.



President

Chor Kaphing

Korea Testing Certification

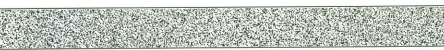
www.ktc.re.kr / 435-862 22, Heungan-daero 27beon-gil, Gunpo-si, Gyeonggi-do TEL:+82-31-8084-5406, FAX:+82-31-455-7235

서식P510-07 (Rev.2)

Page:

1 of 2









TEST RESULT

Report No.: T2014-11844

Test Item		Test Method and Standard		
IP65	First characteristic number : 6	Protection against acc to hazardous Parts	The test wire of 1,0 mm \varnothing shall not penetrate and adequate clearance shall be kept	Р
		Protection against s foreign objects	olid No ingress of dust	Р
	Second characteristic number : 5	Water projected in jets against the enclosure from any direction shall have no harmful effects		
		In general, if any water has entered, it shall not	be sufficient to interfere with the correct operation of the equipment or impair safety.	N/A
			deposit on insulation parts where it could lead to tracking along the creepage distances.	N/A
			reach live parts or windings not designed to operate when wet.	N/A
			accumulate near the cable end or enter the cable if any.	N/A
		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.		
Rei	2.	methods submitted by Test case verdicts :	nducted with sample(s), test specifications and test the client. [KS C IEC 60529] Test item does meet the requirement: P(Pass) Test item doesn't meet the requirement: F(Fail) Test case does not apply to the test object: N/A achpoint Plus	

서식 P510-08 (Rev.2)

Page: 2 of 2



