

Report No.:HCD0043/2009Page:1of5Date:December 4, 2009

UNICABLE CO., LTD. 5F, NO. 111-33, SEC. 4, SAN HO ROAD, SAN CHUNG CITY, TAIPEI HSIEN, TAIWAN, R.O.C.

The following merchandise was submitted and identified by the vendor as:

Product Description:	Type B
Style / Item No.:	UT-D208F/ UT-D210M / No.1
Manufacturer/ Vendor:	Unicable Co., Ltd.
Country of Origin:	Taiwan
Quantity:	Total 1 piece
Testing Period:	Dec. 4, 2009

We have tested the submitted sample(s) as requested and the following results were obtained: <u>Test Required:</u> (According to client's test specification, please see following sheets in detail.) 1. Waterproof Test

Test Results: – PLEASE SEE ATTACHED SHEETS –

reme Asieh

Terence Hsieh Manager - Operation



Report No.:	HC	D0043	/2009
Page:	2	of	5

#### 1. Waterproof Test:

#### Test Equipment:

Name	Brand	Model	Serial No.
IPX7/IPX8 Immersion Tank	self-made	SGS-ETR-0201	000001
AC/DC Withstand Voltage/ Insulation Tester	EXTECH	7142	1340019

#### Lab Environmental Conditions:

Ambient temperature:	<u>25±3°C</u>
Relative humidity:	<u>55±20%RH</u>

## Test Method/ Specification:

According to IEC 60529 Edition 2.1:2001-02IPX7
Completely immerse the specimen in water in its service position as
specified by client.
The lowest point of enclosures is located 1000 mm below the surface of the
water
<u>30 minutes</u>
As shown in photo 4, 5

• Examine the protection against ingress water of specimen and perform Dielectric Withstanding Voltage Test after this test.

### (2) Dielectric Withstanding Voltage Test

Applied Voltage:	<u>500 V<sub>AC</sub></u>
Frequency:	<u>60 Hz</u>
Duration time:	<u>1 minute</u>
Measuring position:	As shown in photo 6, 7
Requirement:	No flashover, no spark-over, no excess leakage and no break down between
	the two contacts of all test samples.



 Report No.:
 HCD0043/2009

 Page:
 3
 of
 5

Specimen:	
Style / Item No.:	<u>UT-D208F/UT-D210M/ No.1</u>
Quantity:	Total 1 piece

#### Test Result:

1. Examination of product (Appearance check)

Check Item	
	Provide protection against ingress water?
Style / Item No.	
UT-D208F/ UT-D210M / No.1	Yes

#### 2. Dielectric Withstanding Voltage Test

Test Item Style / Item No.	Dielectric Withstanding Voltage Test (500 V <sub>AC</sub> / 60 Hz, 1 minute)	
UT-D208F/ UT-D210M/ No.1	ОК	
Note: "OK" means no breakdown (leakage current <0.5 mA)		



Report No.: HCD0043/2009 4 of 5 Page:

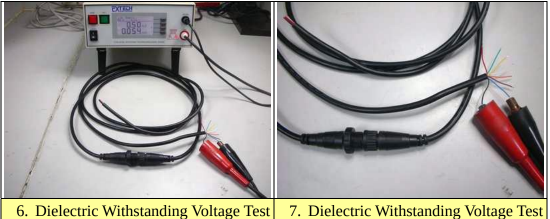
# Test Photos: 10.00 1. Appearance of specimen: UT-D208F/ UT-D210M 2. Appearance of specimen: 3. Appearance of specimen: **UT-D208F UT-D210M** 4. Waterproof Test 5. Waterproof Test



 Report No.:
 HCD0043/2009

 Page:
 5
 of
 5

Test Photos--Continued:



— — The End of Test Report — —