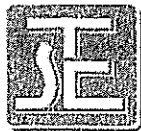


מס' תיק 2000/12-28



香港標準及檢定中心

The Hong Kong Standards and Testing Centre

DATE : 2000-12-28

TEST REPORT

Page 3 of 3

No.: WE100067

TEST FOR PROTECTION AGAINST WATER INDICATED BY THE SECOND CHARACTERISTIC NUMERAL (IEC 60529 / BS EN 60529, CLAUSE 14)

Clause	Description	Result	Remark
14.1	Test means.....	Noted	--
14.2	Test conditions.....	Noted	--
14.2.1	Test for second characteristic numeral 1 with the drip box ...	Not applicable	--
14.2.2	Test for second characteristic numeral 2 with the drip box ...	Not applicable	--
14.2.3	Test for second characteristic numeral 3 with oscillating tube or spray nozzle.....	Not applicable	--
14.2.4	Test for second characteristic numeral 4 with oscillating tube or spray nozzle.....	Not applicable	--
14.2.5	Test for second characteristic numeral 5 with the 6.3mm nozzle.....	Complied	--
14.2.6	Test for second characteristic numeral 6 with the 12.5mm nozzle.....	Not applicable	--
14.2.7	Test for second characteristic numeral 7 : Temporary immersion between 0.15 to 1m.....	Not applicable	--
14.2.8	Test for second characteristic numeral 8 : Continuous immersion subject to agreement	Not applicable	--
14.3	Acceptance condition	Complied	--

*** End of test report ***

Conditions in issuance of Test Report

1. This Report is issued in confidence to the client and it will be strictly treated as such by the Hong Kong Standards and Testing Centre Ltd. It may not be reproduced either in its entirety or in part and it may not be used for advertising. The client to whom the Report is issued may, however, show or send it, or a certified copy thereof, prepared by the Hong Kong Standards and Testing Centre Ltd. to his customer, supplier or other persons directly concerned. The Hong Kong Standards and Testing Centre Ltd. will not, without the consent of the client, determine any question of correspondence with any third party concerning the contents of the Report. 2. The report refers only to the sample tested and does not apply to the bulk, unless the sampling has been carried out by the Hong Kong Standards and Testing Centre Ltd. and is stated as such in the Report. 3. In the event of the irregular use of the report, the Hong Kong Standards and Testing Centre Ltd. reserves the right to withdraw it and to adopt any other remedies which may be appropriate. 4. Samples submitted for testing are accepted on the understanding that the Report issued cannot form the basis of, or be the instrument for, any legal action against the Hong Kong Standards and Testing Centre Ltd. 5. The Hong Kong Standards and Testing Centre Ltd. will not be liable for or accept responsibility for any loss or damage whatsoever arising from the use of information contained in any of its Reports or in any communication whatsoever about its said tests or investigations. 6. Applicants wishing to use the Report in court proceedings or arbitration shall inform the Hong Kong Standards and Testing Centre Ltd. to that effect prior to submitting the sample for testing.

香港新界大埔工業邨大壩街10號
10 Dai Wang Street,
Tai Po Industrial Estate,
N. T., Hong Kong
Tel : (852) 2666 1888
Fax : (852) 2664 4353
Homepage: www.hkstdc.com
E-mail: hkstdc@hkstdc.com



0792 871474

检验报告 TEST REPORT

No.: WTS2005-0942

Name of product: Watertight enclosure	Trade mark: Surpass / Marble
Type/Model: MB-1060D260	Sample status: /
Manufacturer: Guangzhou Teshi Plastic Electronic Co., Ltd.	Commissioned by: Super Dense International Limited
Manufacturer address: No388, Zengnan Road, Fancun, Guangzhou, P. R. China	Commissioner address: Tseyu International Industrial Building, 86 Taikoktsui Road, Kowloon, Hong Kong
Quantity of sample: One	Sampled by: —
Sample identification: 1-1	Sampling at (place): —
Means of receiving: Sending sample	Means of sampling: —
Classification of test: Commission Test	Sampling date: —
Receiving date: May 18, 2005	Completing date: May 25, 2005
Tested according to: IEC60529-2001	Test item: IP65 Test

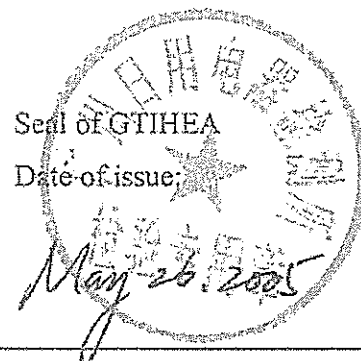
Test conclusion:

According to the client's requirement and the standard of IEC60529-2001, IP65 test has been conducted on the sample.

After IP6X test, no deposit of dust is observable inside the enclosure and the test wire of 1.0mm ϕ does not penetrate the enclosure.

After IPX5 test, no accumulation of water is observable inside the enclosure.

Conclusion of IP65 test: Pass.



Approved by:

Reviewed by:

Tested by:

Chen jiasyi

Li Bangjun

Declaration of Conformity



Presented To:

Super Dense International Limited



2/F., 31 Lok Yip Road, On Lok Tsuen, Fanling, N.T., Hong Kong.

**For Product/Model:
Modular Cabinet CB Series**

CB1606040	CB1806040	CB1808050
CB2006050	CB2008050	CB20010060

Were evaluated and confirmed to comply with:

EN 62208:2004 (IP55&IK10)

Issue Date : 31 May, 2009
Test House : SIEMIC Laboratories
Cert. No. : SLNJ-SDIL-001

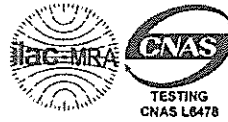
Leslie Bai
Director of Certification



SIEMIC, INC.
Accessing global markets

2206 Ringwood Avenue, San Jose, California 95131 U.S.A.
Tel. No.: +1 (408) 526 1188; Fax No.: +1 (408) 526 1088; www.sieminc.com

Reference No. : WTF13F1209808S
Applicant : Super Dense International Limited
Address : 2/F, 31 Lok Yip Road, On Lok Tsuen, Fanling, N. T.,
Hong Kong
Manufacturer : Foshan Nanhai Maoxin Electrical Co., Ltd.
Address : No. 2 South Area, LiYu Industrial Zone, Danzao Town,
Nanhai District, Foshan City, Guangdong Province,
China
Product : Watertight Surface Mounting Enclosure
Model No. : MB-2520D150, MB-3025D200, MB-4030D200,
MB-5040D200, MB-6040D200, MB-6040D260,
MB-6050D200, MB-6050D260, MB-7050D200,
MB-7050D260, MB-8060D200, MB-8060D260,
MB-1060D260, MB-1080D320
Technical data : Enclosure of electric system: 100-380V~; 50/60Hz; IP65



Test Standards:
EN 60529:1991

The above product has been tested by us with the listed standards

Degrees of protection provided by enclosures (IP Code)

Manager
Date: Dec. 17, 2013

The image shows a handwritten signature over a circular stamp. The stamp contains the text 'WALTEK' and 'TESTING CERTIFICATION INSPECTION'.

The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

WALTEK SERVICES CO., LTD.

Tel: +86-755-8355 1033 Fax: +86-755-8355 2400
Http://www.waltek.com.cn E-mail: info@waltek.com.cn
Hotline: 400-0335-598

VERIFICATION OF CONFORMITY

Reference No. : WTF13F1209806S
Applicant : Super Dense International Limited
Address : 2/F, 31 Lok Yip Road, On Lok Tsuen, Fanling, N. T.,
Hong Kong
Manufacturer : Foshan Nanhai Maoxin Electrical Co., Ltd.
Address : No. 2 South Area, LiYu Industrial Zone, Danzao Town,
Nanhai District, Foshan City, Guangdong Province,
China
Product : Watertight Surface Mounting Enclosure
Model No. : MB-1210D300, MB-1260D300, MB-1280D300,
MB-1280D400, MB-1280D320, MB-1410D300,
MB-1480D300
Technical data : Enclosure of electric system: 100-380V~; 50/60Hz; IP55



Test Standards:
EN 60529:1991

The above product has been tested by us with the listed standards

Degrees of protection provided by enclosures (IP Code)



The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

WALTEK SERVICES CO., LTD.

Tel: +86-755-8355 1033 Fax: +86-755-8355 2400
Http://www.waltek.com.cn E-mail: info@waltek.com.cn
Hotline: 400-0335-598