

DEGREES OF PROTECTION PROVIDED BY ENCLOSURES PATTERN TEST REPORT

Test Standard: IEC 60529(2001)

Date of Receipt: 2015 / 10 / 20

Test Date: 2015 / 10 / 20 ~ 2015 / 10 / 21

Result of determination this subclass type experiment: PASS(IP67)

1. Issue date for test report: 2015 / 10 / 21

2. Report No: 15102001

3. Total pages: 7

4. Test report without steel stamp is not valid, and shall not be reproduced except in full.

5. Test sample is not sampling by laberatory, test result relate only to the items tested.

6. Test report is not responsible for advertisement or promotion for products.

Approved Signatory:

Test Report

-

<u>Information for test items</u>

Applicant: GlacialTech Inc

Applicant's address: 6FI., No. 346, Sec.2, Jung Shan Rd., Jung He Dist., New

Taipei City 235, Taiwan (R.O.C.)

Manufacturer : GlacialTech Inc

Manufacturer's address: 6Fl., No. 346, Sec.2, Jung Shan Rd., Jung He Dist.,

New Taipei City 235, Taiwan (R.O.C.)

Product: LED Driver

Model No.: GP-RS60P-42C 1E

Series model: GP-RS60P-42CYZZZ

(Y can be A or blank, ZZZ can be any alphanumeric or blank)



Logo: Power Your Idea

Uses the place : ☐in door ☐out door

Outward appearance size: L 172 mm · W 48.5 mm · H 41 mm

Application test rank: IP67

Issue Date: 2015/10/21

Report No:15102001

Test content

| Test Levels | Test standard | Result of test | Determination | |
|-------------|---|------------------------------|---------------|--|
| Test Levels | (IEC 60529) | nesult of test | Determination | |
| | Temperature : 24.4 °C Humidity : 58.2 %RH | | | |
| | Degrees of protection against access to hazardous parts and protection | | | |
| IP6X | against solid foreign objects indicated by the first characteristic numeral | | | |
| | The test wire of 1.0 mm shall not | Not penetrate and | | |
| | penetrate and adequate clearance | adequate clearance | | |
| | shall be kept. | be kept. | | |
| | The enclosure shall be deemed | | | |
| | category 1, whether reductions in | | | |
| | pressure below the atmospheric | | PASS | |
| | pressure are present or not. | No dust into the | | |
| | The protection is satisfactory if no | enclosure. | | |
| | deposit of dust is observable | | | |
| | inside the enclosure at the end of | | | |
| | the test. | | | |
| | Degrees of protection against water indicated by the second characteristic | | | |
| | numeral | | | |
| | The test is made by completely | | | |
| | immersing the enclosure in water | No water into the enclosure. | PASS | |
| | in its service position as specified | | | |
| | by the manufacturer so that the | | | |
| IPX7 | following conditions are satisfied | | | |
| | 1) the lowest point of enclosures | | | |
| | with a height less then 850mm is | | | |
| | located 1m below the surface of | | | |
| | the water. | | | |
| | 2) the highest point of enclosures | | | |
| | with a height equal to or greater | | | |
| | then 850mm is located 150mm | | | |
| | below the surface of the water. | | | |
| | 3) the duration of the test is 30 | | | |
| | min. | | | |

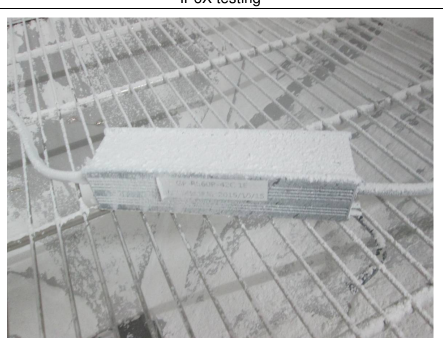
Photo of test items



-Following blank-

Photo of test items

IP6X testing



IP6X after the test



Issue Date: 2015/10/21 Report No:15102001

Photo of test items

IPX7 testing



IPX7 after the test



Equipment list and testing engineer for test

| Item | Equipment No | Equipment | Manufacturer / Type / Series No | |
|----------------------------------|--------------|-------------------|--|--|
| 1 | | Bears the dust | | |
| | 99S-04 | testing machine | TAICHY TECHNOLOGY LTD | |
| | | class dust + | DT-1500CF | |
| | | Floating dust | | |
| 2 | 99S-10 | IP test touch and | Shanghai Haiyue Electrinic / | |
| | | access wire | DTPP-1.0/100 | |
| 3 | 99S-20 | Bears the rain | TAICHY TECHNOLOGY LTD RT-IEC-IPX7.8 | |
| | | water testing | | |
| | | machine | NI-IEG-IPX/.8 | |
| Testing engineers: Chun-Ting Liu | | | | |

-Following blank-