



Lighting Laboratory
1126



DEGREES OF PROTECTION OF Medical PC ENCLOSURE TEST REPORT

Report No. : IPT20090126
Issue Date : September 3, 2009

Laboratory Name : Lighting Laboratory
Laboratory Address : No. 6-6, Ronggong S. Rd.,
Caota Village, Guanyin Township, Taoyuan County
328, TAIWAN, R.O.C.
Laboratory Registration No. : 1126

大電力



財團法人台灣大電力研究試驗中心
Taiwan Electric Research & Testing Center

ADD : 328 桃園縣觀音鄉草漯村榮工南路 6-6 號
TEL : (03) 483-9090 (Generation of style-name)
FAX : (03) 483-8119 (Generation of style-name)
MAIL : customer_service@ms.tertec.org.tw
WEBSITE : www.tertec.org.tw

- ◆ This report applies only to the sample.
- ◆ This report is invalid without seal code.
- ◆ Without written permission, this report is not allowed to be duplicated partially, but it does not limit to complete copy.
- ◆ This report is not allowed to be used as advertisement, publication, and sales promotion material.
- ◆ Inquiry telephone : +886-3-483-9090



財團法人

台灣大電力研究試驗中心

Taiwan Electric Research & Testing Center

Lighting Laboratory

Report No. : IPT20090126

DEGREES OF PROTECTION OF Medical PC ENCLOSURE

Applicant : AAEON Technology Inc.

Applicant Address : F.5, NO.135, LANE 235, PAO CHIAO RD., HSIN-TIEN CITY, TAIPEI,
TAIWAN, R.O.C.

Manufacturer : AAEON Technology Inc.

Manufacturer Address : F.5, NO.135, LANE 235, PAO CHIAO RD., HSIN-TIEN CITY,
TAIPEI, TAIWAN, R.O.C.

Sample : Medical PC

Model / Brand Name : ONYX-192X(X=0~9 or Non) / —

Dimensions : 442 mm (L) x379 mm (W) x69.5 mm (D)

Standard : IEC 60529 (2001-02)

Sampling procedure : Sent by applicant.

Sampling date : July 20, 2009

Testing date : September 2, 2009

Testing engineer : Cheng, Sheng-Hsing

Result of test : The enclosure of Medical PC (Model : ONYX-192X(X=0~9 or Non)) is
satisfactory for IP65, refer to page 2 for the test result.

Signatory of the report:

Jen-Li Lai

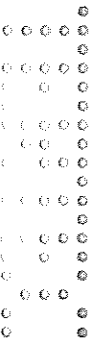


Result of Test

1.Result of test: The enclosure of Medical PC is satisfactory for IP65.

2.Description of test:

Test items	Standards of test	Result of test
1.Degrees of protection against access to hazardous parts. 2.Degrees of protection against solid foreign objects. First characteristic numeral 6.	IEC60529 (2001-02) sec.11.4 sec.13.1 sec.13.4 sec.13.6	The protection is satisfactory.
Degrees of protection against water. Second characteristic numeral 5.	IEC60529 (2001-02) sec.14.1 sec.14.2.5 sec.14.3	The protection is satisfactory.

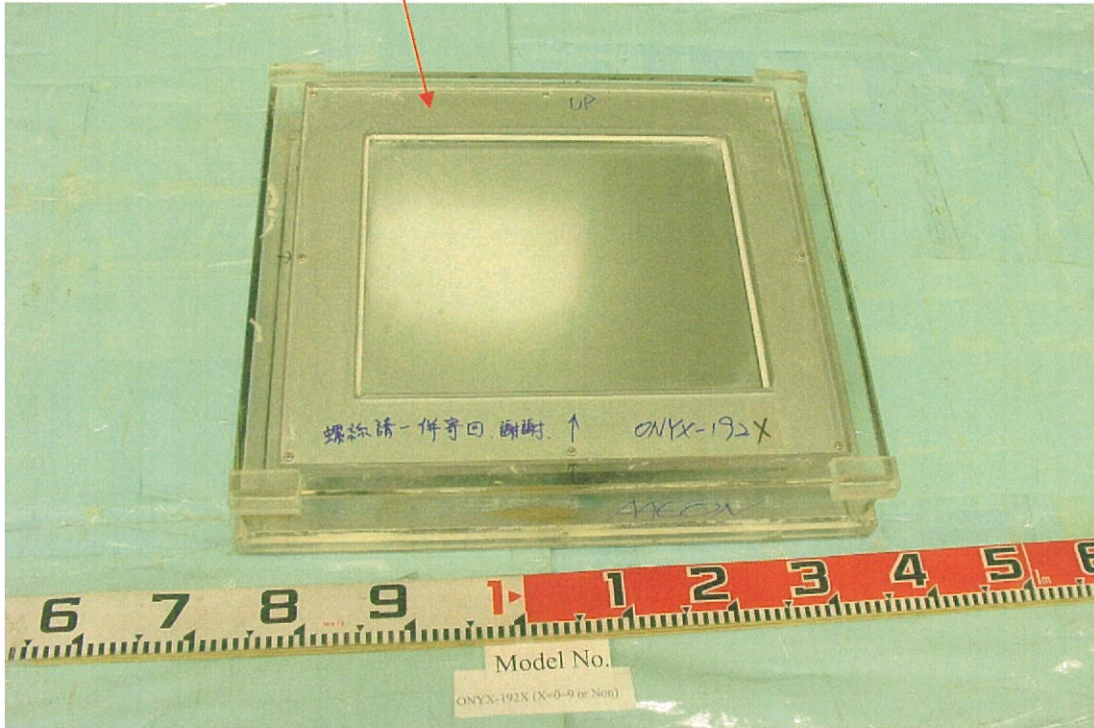




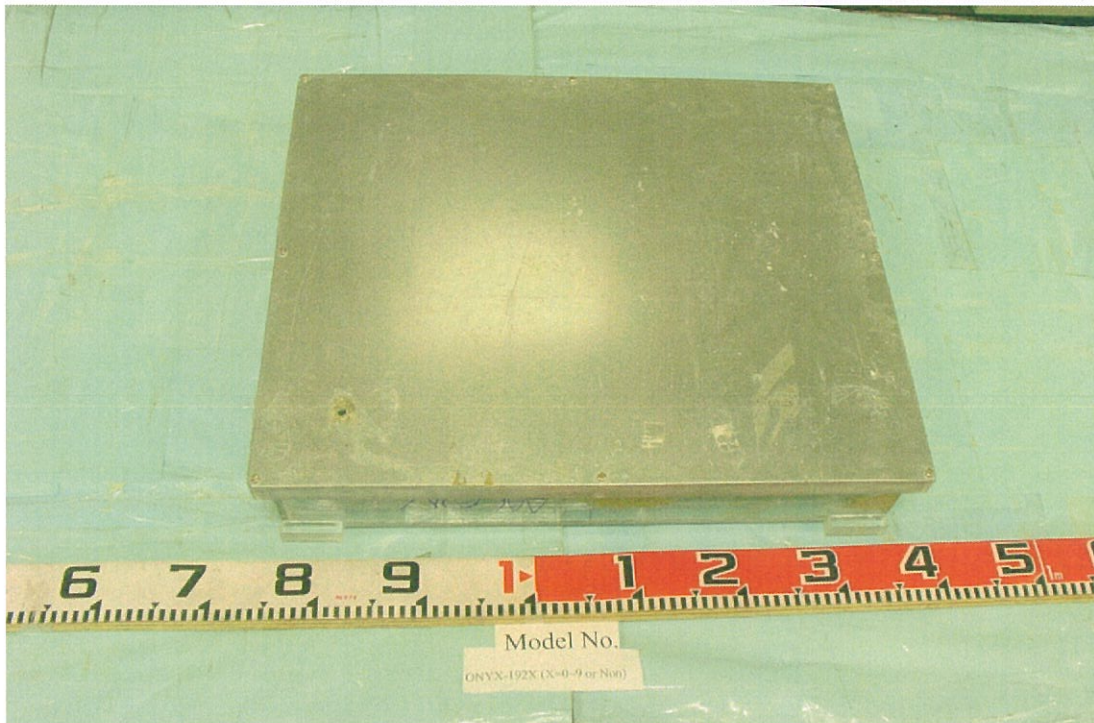
Pictures of sample:

View(1)

(Test for panel only)



View(2)





財團法人

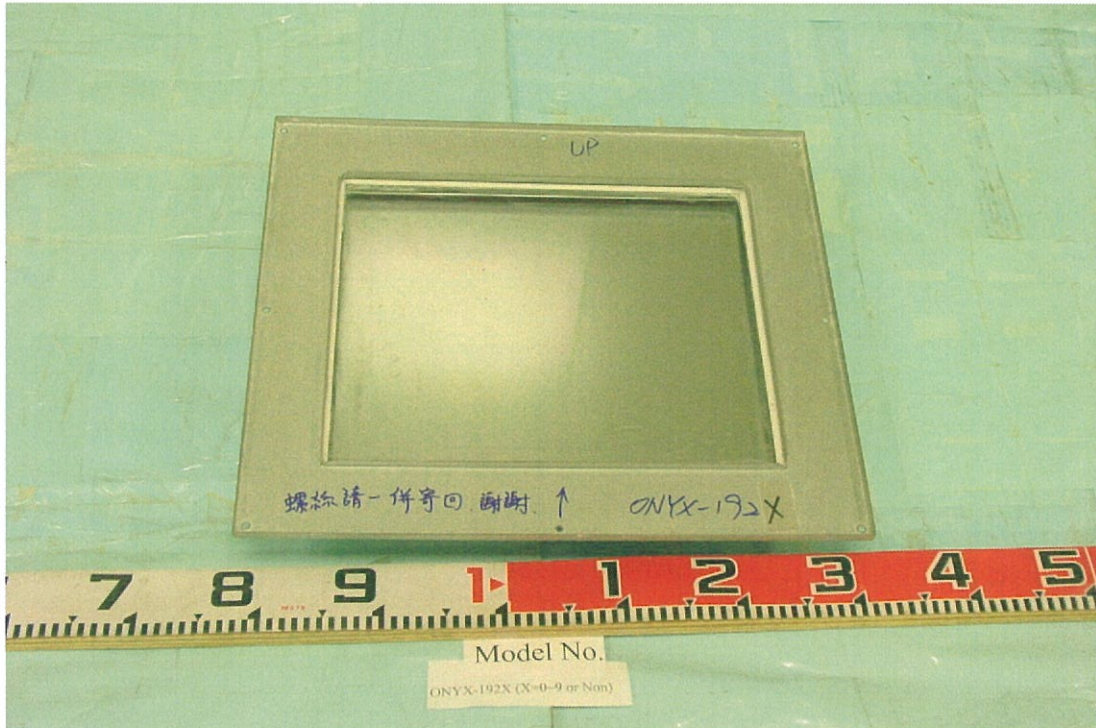
台灣大電力研究試驗中心

Taiwan Electric Research & Testing Center

Lighting Laboratory

Report No. : IPT20090126

View(3)



View(4)

