

消防處  
牌照及審批總區  
香港九龍尖沙咀東部康莊道1號5樓  
消防總部大廈



FIRE SERVICES DEPARTMENT  
LICENSING AND CERTIFICATION  
COMMAND

FIRE SERVICES HEADQUARTERS BUILDING,  
No. 1 Hong Chong Road, 5/F.,  
Tsim Sha Tsui East, Kowloon,  
Hong Kong

本處檔號 Our Ref.: (32) in FP 206/1192  
來函檔號 Your Ref.: J-005/C/019  
電訊掛號 Telex: 39607 HKFSD HX  
圖文傳真 Fax: (852) 2367 3631  
電子郵件 E-mail: lcpolic2@hkfsd.gov.hk  
電話 Tel. No.: 2733 7744

10 June 2003

Bosch Security Systems Ltd.  
Fire Product Department  
12/F, Metropole Square  
2 On Yiu Street, Shatin  
N.T.

Dear Sirs,

**Acceptance of Detectors**

I refer to my interim reply of 2.4.2003 on the captioned subject.

The proposed use of the following detectors, which were certified by Underwriters Laboratories Inc. (UL), is acceptable to this Department :-

**Manufacturer** : Radionics, Div. of Detection Systems Inc.  
(Basically listed for Detection Systems Inc.)

**i) Type** : Smoke – Automatic Fire Detector, Photoelectric Type

**Models** : D285, D285TH & D285DH

**Testing Standard** : UL 268

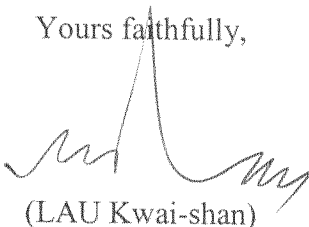
**Supporting Documents** : i) Test Report File S3019 Project 93NK5284 issued by UL on 1 October 1993 and latest revised on 22 January 2003;  
ii) Multiple Listing Correlation Sheet ML File No. S4992 issued by UL on 1 April 1996 and latest revised on 22 April 2002 for Test Report File No. S3019 Vol.2; and  
iii) Multiple Listing Correlation Sheet ML File No. S4992 issued by UL on 1 April 1996 and latest revised on 22 April 2002 for Test Report File No. S3019 Vol.10.

- Manufacturer** : Radionics, Div. of Detection Systems Inc.  
(Basically listed for Detection Systems Inc.)
- ii) Type** : Smoke – Automatic Fire Detector, Ionization Type
- Model** : D286
- Testing Standard** : UL 268
- Supporting Documents** : i) Test Report File S3019 Project 93NK6492 issued by UL on 3 October 1994 and latest revised on 22 January 2003 ; and  
ii) Multiple Listing Correlation Sheet ML File No. S4992 issued by UL on 1 April 1996 and latest revised on 13 July 1999 for Test Report File No. S3019 Vol.3.
- iii) Type** : Electronic Fixed Temperature Heat Detector
- Models** : D603 (135°F with rate of rise detection)  
D604 (135°F)  
D605 (190°F)
- Testing Standard** : UL 521
- Supporting Documents** : i) Test Report File S7365 Project 99NK31641 issued by UL on 16 June 2000 and latest revised on 13 November 2002 ; and  
ii) Multiple Listing Correlation Sheet ML File No. S4990 issued by UL on 14 July 2000 and latest revised on 18 January 2002 for Test Report File No. S7365 Vol.1.

Please note that the above acceptance is subject to :-

- i) all conditions as stipulated in the above-mentioned test reports being complied with;
- ii) the installation conforming to FSD Circular Letter No. 1/2002 Rules for Fire Detection and Alarm Systems for Buildings ; and
- iii) the components used in the installation being compatible.

Yours faithfully,



(LAU Kwai-shan)  
for Director of Fire Services