

North American Headquarters
Product Safety Division



TUV Rheinland
of North America

Agilent Technologies, Inc.
Semiconductor Products Group
350/370 West Trimble Road
San Jose, CA 95131
Attn: Mr. Yiu Chuong Tie

Woody Strzelecki
Email: wstrzelecki@us.tuv.com

February 28, 2005

RE: Confirmation of Type Testing

Type of equipment: Fiber Optics Transceiver, 1300 nm LED

Model Designation: AFBR-5903XXX SFBR-5994XXX
AFBR-5905XXX SFBR-5995XX
AFBR-5907XXX SFBR-5996XX
AFBR-5930XX SFBR-5927XXX
HFBR-57E0XX-YYY SFBR-5933XX

Test Requirements: (X, Y=A-Z, 0-9 or blank)
EN60950-1:2001
EN60825-1:1994+A1:2002+A2:2001
EN60825-2:2000

TUV File Number: 09871332.021

Dear Mr. Yiu Chuong Tie,

We hereby confirm that the above specified equipment has been type-tested for compliance with the aforementioned requirements.

This letter is not a substitute for a certificate. The certificate with the certificate number **R72042022.03** on condition of final approval and certification and forwarded to you as soon as possible.

Rated voltage DC 3.3V

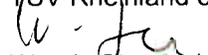
Rated current 295 mA

LED Class 1

Protection Class: III

Please review the above for accuracy and address desired changes to the below mentioned project engineer. If we can be of any further assistance, please do not hesitate to call on us.

Sincerely yours,
TUV Rheinland of North America, Inc.


Woody Strzelecki
Senior Engineer
Laser Safety Program Manager

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