

TECHNICAL

REPORT

IEC/TR 62627-03-02

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Fibre optic interconnecting devices and passive components – Part 03-02: Reliability – Report of high power transmission test of specified passive optical components



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INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS –

Part 03-02: Reliability – Report of high power transmission test of specified passive optical components

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IEC 62627-03-02, which is a technical report, has been prepared by subcommittee 86B: Fibre optic interconnecting devices and passive components, of IEC technical committee 86: Fibre optics.

The text of this technical report is based on the following documents:

	Enquiry draft	Report on voting
5.	86B/3228/DTR	86B/3277/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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INTRODUCTION

Optical transmission power has increased in recent years due to the growing demands for ultra-long haul transmission systems and more applications of fibre optic amplifiers for cable television broadcasting systems. In view of these advances, concerns arise about optical fibres, fibre optic connectors and passive optical components installed in fibre optic communication systems due to the fact that these components may harm human beings due to a leakage of high-power light and the possibility of fire caused by melting and damage of these components. However, mechanisms, conditions, and factors that cause such accidents have not yet been clearly identified. Furthermore, industry standards on the reliability and long-term evaluation of optical components do not include testing with high optical power.

This technical report is based on the Optoelectronic Industry and Technology Development shi, er r Association (OITDA) - Technical Paper (TP), TP04/SP PD-2008, "Technical paper of investigation of high-power reliability for passive optical components for optical communication application".

FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS –

Part 03-02: Reliability – Report of high power transmission test of specified passive optical components

1 Scope

This part of IEC 62627 describes test data relating to high power damage of fixed optical attenuators, optical isolators and optical splitters (non-wavelength selective branching devices). It also describes the test of thermal simulation and failure mechanism analysis for the above passive optical components on high power transmission.

2 Samples for transmission test

Fixed optical attenuators, optical isolators and optical splitters (non-wavelength selective branching devices) were selected for the high power test, as these passive optical components are widely used for fibre optic transmissions systems and it is highly possible that these are used under high power conditions. Table 1 shows the specifications of the samples and Table 2 shows the manufacturer names and product codes of samples.

Samples	Specifications	
Fixed optical attenuator	Plug-style fixed attenuator (SC connector) Attenuation: 10 dB, 20 dB and 30 dB.	
Optical isolator (Polarization independent)	Inline isolator (pigtail type), double stage.	
Optical splitter (non-wavelength selective branching device)	Planar lightwave circuit (PLC) type, 1 input, 8 output ports.	

Table 1 – Specifications of the passive optical components use for the high power damage threshold test

Table 2 – Manufacturer names and product codes of samples

Samples	Manufacture names and product codes
Fixed optical attenuator	Showa Cable Systems Co., LTD.,
	KSCAT10SL (10 dB attenuation), KSCAT20SL (20 dB attenuation) and KSCAT30D (30 dB attenuation)
	Seikoh-Giken Co., Ltd.,
	FA115-10-HP5 (10 dB attenuation) and FA115-20-HP5 (20 dB attenuation)
Optical isolator	FDK Corporation, YD-4600-1-155S NEC TOKIN Corporation, IL-1550IW5038EC-011
Optical splitter	Furukawa Electric Co. Ltd., PS202-1x8-N