PD IEC/TR 62627-03-03:2013



BSI Standards Publication

Fibre optic interconnecting devices and passive components

Part 03-03: Reliability — Report on high-power reliability for metal-doped optical fibre plug-style optical attenuators



...making excellence a habit."

National foreword

This Published Document is the UK implementation of IEC/TR 62627-03-03:2013.

Clause 8 of this Published Document states that 'Test results can be extrapolated to high temperature test analysis of other passive components using full zirconia ferrule in which metal-doped silica fibre was assembled using epoxy material.' The UK committee is of the opinion that this cannot be substantiated by the body of the document.

The UK participation in its preparation was entrusted by Technical Committee GEL/86, Fibre optics, to Subcommittee GEL/86/2, Fibre optic interconnecting devices and passive components.

A list of organizations represented on this subcommittee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2014. Published by BSI Standards Limited 2014

ISBN 978 0 580 79762 0 ICS 33.180.20

Compliance with a British Standard cannot confer immunity from legal obligations.

This Published Document was published under the authority of the Standards Policy and Strategy Committee on 31 March 2014.

Amendments/corrigenda issued since publication

Date

Text affected



IEC/TR 62627-03-03

Edition 1.0 2013-05

TECHNICAL REPORT



Fibre optic interconecting devices and passive components – Part 03-03: Reliability – Report on high-power reliability for metal-doped optical fibre plug-style optical attenuators

INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRICE CODE



ICS 33.180.20

ISBN 978-2-83220-762-8

Warning! Make sure that you obtained this publication from an authorized distributor.

FOF	REWC	RD		4			
INT	RODL	JCTION	l	6			
1	Scope7						
2	Normative references						
3	Outline of high-power test for optical attenuators in IEC/TR 62627-03-027						
4	Accu	racy of	the internal temperature estimated by the thermal simulation	8			
5	Return loss decreasing test for plug-style optical attenuators						
	5.1	Test sa	amples	10			
	5.2	Test se	et-up and test conditions	11			
	5.3	Test re	esults and the analysis				
		5.3.1	The degradation on high-power condition				
		5.3.2	The result of permanent fibre withdrawals before and after the test				
		5.3.3	Stabilization time of return loss decreasing	15			
		5.3.4	Relation of optical input power, test temperature and stabilized return loss	15			
6	Mech	anism o	of fibre withdrawal on high-power condition				
	6.1	Estima	te of the mechanism of fibre withdrawal	17			
	6.2	Fibre v	vithdrawal after application of high-power test three times	18			
7	Long	-term re	liability test	19			
	7.1 Test conditions						
	7.2	Test re	esults				
		7.2.1	Return loss changing during the test				
		7.2.2	The performance deviation after the test				
0	7.3		is of long-term, high-power reliability test				
8							
RIDI	logra	ony		22			
			sleeve surface temperature measurement system on high-power input SC plug style attenuators by Yamaguchi et al	Q			
				0			
Figure 2 – Split sleeve out-surface temperature measurement results on high-power input condition for the SC plug style attenuators by Yamaguchi et al9							
Figure 3 – Input-power dependency of split sleeve outer surface temperature of the SC plug style optical attenuator without housing							
Figure 4 – Sample of design – Worst-case endface conditions							
Figure 5 – Test set-up of return loss monitor at high-power input into the optical attenuator							
			power input test results of optical attenuator				
Figure 7 – Result of high-power input test of the optical attenuator							
Figure 8 – Relationship between the gap and the return loss							
atte	nuato	r and th	ne optical connector	14			
Figure 10 – Temperature distribution along the central axis derived from thermal simulation (10 dB optical attenuator)14							
Figure 11 – Time dependence of the maximum temperature in thermal simulation of the optical attenuator							

PD IEC/TR 62627-03-03:2013

TR 62627-03-03 © IEC:2013(E) - 3 -

Figure 12 – Return loss decreasing curve in the tests with various test temperatures and input powers (sample no. ATT44/JC35)	16
Figure 13 – Relationship between the maximum internal temperature and return loss stabilization point of the sample tested with various test temperatures and input powers (sample no. ATT44/JC35)	
Figure 14 – Relationship between the maximum internal temperature and the gap at stabilization of return loss of the sample tested with various test temperature and input powers (sample no. ATT44/JC35)	17
Figure 15 – Thermal stress simulation model for three layers of zirconia, epoxy and silica	17
Figure 16 – Result of thermal distortion simulation and relationship between the sample maximum internal temperature and the gap	18
Figure 17 – Optical fibre withdrawal alternation under repeated power input to the optical fixed attenuation (70 °C, 1 W, 30 min, repeated inputs)	19
Figure 18 – High-power, long-term test results of the optical attenuator	20
Table 1 – Test conditions of optical attenuators	12
Table 2 – Conditions for high-power, long-term test of the optical attenuator	19

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIBRE OPTIC INTERCONECTING DEVICES AND PASSIVE COMPONENTS –

Part 03-03: Reliability – Report on high-power reliability for metal-doped optical fibre plug-style optical attenuators

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committee; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

The main task of IEC technical committees is to prepare International Standards. However, a technical committee may propose the publication of a technical report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

IEC 62627-03-03, 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
86B/3458/DTR	86B/3506/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.

A list of all parts in the IEC 62627 series, published under the general title *Fibre optic interconnecting devices and passive components*, can be found on the IEC website.

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

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

Since 2000, the optical power in transmission systems has increased in conjunction with the increase in the number of channels for DWDM systems, with the help of deployment of RAMAN amplifiers and application of optical amplifiers. It is pointed out, however, that the transmission media of the optical transmission system such as the optical fibre, optical connector and optical passive components may sometimes be hazardous because of possible leakage of high-power light that results in personal injury, melting, or a damage possibly causing a fire.

IEC Japan National Committee (JPNC) and Optoelectronics Industry and Technology Development Association (OITDA) carried out the research on the high-power reliability and safety of optical passive components. The result was summarized in the OITDA Technical paper, TP04/SP-PD-2008 "Study on the High-Power Reliability of Optical Passive Parts for Communications." IEC/TR 62627-03-02 was published based on the above report. According to that report, deterioration of optical passive components at high-power input is caused by temperature rise due to absorption of light as well as consequential thermal distortion. It was decided to undertake additional research whilst utilizing these findings, specifically on the plug style optical attenuator, whose resistance against high-power is relatively small. The study result was summarized in OITDA TP, TP09/SP-PD-2010.

This technical report was prepared on the basis of OITDA TP, TP09/SP-PD-2010, *"Technical paper of investigation of high-power reliability for plug-style fixed optical attenuators"*.

FIBRE OPTIC INTERCONECTING DEVICES AND PASSIVE COMPONENTS –

Part 03-03: Reliability – Report on high-power reliability for metal-doped optical fibre plug-style optical attenuators

1 Scope

IEC/TR 62627-03-03, which is a technical report, describes the investigation results of high-power reliability for metal-doped optical fibre plug-style attenuators.

This report contains the high-power test results for metal-doped optical fibre SC plug-style optical attenuators, the thermal simulation results and the analysis of degradation modes, long-term reliability test results under high-power conditions and the derivation of maximum limit of optical power for guaranteeing long-term operation.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC/TR 62627-03-02, Fibre optic interconnecting devices and passive components – Part 03-02: Reliability – Report of high-power transmission test of specified passive optical components

3 Outline of high-power test for optical attenuators in IEC/TR 62627-03-02

The test was carried out by inputting the high-power light into the SC plug style metal-doped fibre optical attenuators with an attenuation of 10 dB, 20 dB and 30 dB. The test ambient temperature was set at the assumed normal maximum operating temperature of 70 °C and the test method was the step stress test. The test result indicated failures in all the samples, i.e. the return loss decreased by 10 dB or more at 1,4 W to 2,3 W. Variation of the attenuation and the return loss before and after the test was within the range of measurement uncertainty. When the fibre end surface was checked after th test, it indicated either protrusion or withdrawal of the optical fibre.

On the other hand, thermal simulation was carried out and the result was that the maximum internal temperature reached 300 °C or more at the input power of 2 W for SC plug style metal-doped fibre optical attenuator of 10 dB attenuation.

In addition, the long-term reliability test of the optical attenuator was carried out for 500 h. The test conditions were 1 W for the input power and 70 °C for the ambient temperature. As a result of the test, it was found that the return loss did not decrease during the test, but withdrawal or protrusion of the optical fibre was found after the test.

Based on the result of the above tests, it was estimated that the mechanism of return loss decline consists of the softening of adhesive fixing the metal-doped optical fibre and ferrule, which in turn causes withdrawal of optical fibre and finally results in loss of physical contact (PC) between the fibre endfaces. Therefore, for the purpose of guaranteeing long-term reliability with high power, it is necessary to control the internal maximum temperature within