

# IEC 61754-20-100

Edition 1.0 2012-05

# INTERNATIONAL STANDARD

Fibre optic interconnecting devices and passive components – Fibre optic connector interfaces – Part 20-100: Interface standard for LC connectors with protective housings related to IEC 61076-3-106 IEC 61754-20-1002012

https://standards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02-6f4201bb7e9e/iec-61754-20-100-2012





# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2012 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication,

please contact the address below or your local IEC member National Committee for further information.

IEC Central Office	Tel.: +41 22 919 02 11
3, rue de Varembé	Fax: +41 22 919 03 00
CH-1211 Geneva 20	info@iec.ch
Switzerland	www.iec.ch

# About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

#### **Useful links:**

IEC publications search - www.iec.ch/searchpub

The advanced search enables you to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and

withdrawn publications. I I en SIAI NI.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in additional languages. Also, known as the International Electrotechnical Vocabulary (IEV) on-line.

IEC Just Published - webstore.iec.ch/justpublished ndards Customer Service Centre - webstore.iec.ch/csc

Stay up to date on all new IEC publications. Just Published If you wish to give us your feedback on this publication details all new publications released. Available on-line and or need further assistance, please contact the also once a month by email. IEC 61754-20-1 (Customer Service Centre: csc@iec.ch.

> https://standards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02-6f4201bb7e9e/iec-61754-20-100-2012





Edition 1.0 2012-05

# INTERNATIONAL STANDARD

Fibre optic interconnecting devices and passive components – Fibre optic connector interfaces – (standards.iteh.ai) Part 20-100: Interface standard for LC connectors with protective housings related to IEC 61076-3-106

https://standards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02-6f4201bb7e9e/iec-61754-20-100-2012

INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRICE CODE



ICS 33.180.20

ISBN 978-2-88912-065-9

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

# CONTENTS

FO	REWC	)RD	3
1	Scope		
2	Normative references		
3	Terms and definitions		
4	Desci	ription	5
5	interfaces		
	5.1	General	6
	5.2 5.3	Industrial IEC 61754-20-100, free duplex plug connector Industrial IEC 61754-20-100 fixed adaptor connector and active device	7
		receptacle	11
	5.4	Panel cut out	16
Bib	liograp	phy	17
Fia	ure 1 -	- Free connector	7
9			
Fig	ure 2 -	– Details of the front view	8
Fig Fig	ure 2 - ure 3 -	- Details of the front view - Cross section BhBSTANDARD PREVIEW	8 9
Fig Fig Fig	ure 2 - ure 3 - ure 4 -	– Details of the front view – Cross section B–BST.A.N.D.A.R.DP.R.E.V.I.E.W – Fixed connector and active device receptacle	8 9 12
Fig Fig Fig Fig	ure 2 - ure 3 - ure 4 - ure 5 -	- Details of the front view - Cross section B-BSTANDARD PREVIEW. - Fixed connector and active device receptacle	8 9 12 13
Fig Fig Fig Fig Fig	ure 2 - ure 3 - ure 4 - ure 5 - ure 5 -	<ul> <li>Details of the front view.</li> <li>Cross section B BST.A.NDA.RD.PREVIEW.</li> <li>Fixed connector and active device receptacle.</li> <li>Details of the front view.</li> <li>Cross section D – D</li></ul>	
Fig Fig Fig Fig Fig	ure 2 - ure 3 - ure 4 - ure 5 - ure 6 - ure 7 -	<ul> <li>Details of the front view.</li> <li>Cross section BABSTANDARD PREVIEW.</li> <li>Fixed connector and active device receptacle</li></ul>	
Fig Fig Fig Fig Fig Fig	ure 2 - ure 3 - ure 4 - ure 5 - ure 6 - ure 7 -	<ul> <li>Details of the front view.</li> <li>Cross section B BSTANDARD PREVIEW.</li> <li>Fixed connector and active device receptacle.</li> <li>Details of the front view.</li> <li>Cross section D – D<u>IEC.61754-20-100-2012</u>.</li> <li>Panel cuttoutstandards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02- 6f4201bb7e9e/iec-61754-20-100-2012</li> <li>Plug to Adaptor/Receptacle intermateability</li> </ul>	
Fig Fig Fig Fig Fig Tab	ure 2 - ure 3 - ure 4 - ure 5 - ure 6 - ure 7 - ole 1 – ole 2 –	<ul> <li>Details of the front view</li> <li>Cross section BASTANDARD PREVIEW.</li> <li>Fixed connector and active device receptacle</li> <li>Details of the front view</li> <li>Cross section D – D</li></ul>	
Figr Figr Figr Figr Figr Figr Tab Tab	ure 2 - ure 3 - ure 4 - ure 5 - ure 6 - ure 7 - ole 1 – ole 2 – ole 3 –	<ul> <li>Details of the front view</li> <li>Cross section BASTANDARD PREVIEW.</li> <li>Fixed connector and active device receptacle</li></ul>	
Figure Figure Figure Figure Figure Figure Figure Figure Figure Table Table Table Table Table Table Figure F	ure 2 - ure 3 - ure 4 - ure 5 - ure 6 - ure 7 - ole 1 – ole 2 – ole 3 – ole 4 –	<ul> <li>Details of the front view</li> <li>Cross section BhBSTANDARD PREVIEW.</li> <li>Fixed connector and active device receptacle</li> <li>Details of the front view</li> <li>Cross section D – D<u>IEC.61754-20-100-2012</u>.</li> <li>Panel cuttoutstandards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02-6f4201bb7e9e/icc-61754-20-100-2012</li> <li>Plug to Adaptor/Receptacle intermateability</li> <li>Plug to Plug intermateability</li> <li>Dimensions for free connector</li> <li>Plug connector interface – Ferrule grade</li> </ul>	
Figure Fi	ure 2 - ure 3 - ure 4 - ure 5 - ure 6 - ure 7 - ole 1 – ole 2 – ole 3 – ole 4 –	<ul> <li>Details of the front view</li> <li>Cross section BASTANDARD PREVIEW.</li> <li>Fixed connector and active device receptacle</li></ul>	

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

# FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – FIBRE OPTIC CONNECTOR INTERFACES –

# Part 20-100: Interface standard for LC connectors with protective housings related to IEC 61076-3-106

# 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.
- 2) 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. A DARD PRE VIEW
- 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.
- 9) 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.

International Standard IEC 61754-20-100 has been prepared by subcommittee 86B: Fibre optic interconnecting devices and passive components, of IEC technical committee 86: Fibre optics.

The text of this standard is based on the following documents:

FDIS	Report on voting
86B/3386/FDIS	86B/3434/RVD

Full information on the voting for the approval of this standard 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

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

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

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>IEC 61754-20-100:2012</u> https://standards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02-6f4201bb7e9e/iec-61754-20-100-2012

# FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – FIBRE OPTIC CONNECTOR INTERFACES –

# Part 20-100: Interface standard for LC connectors with protective housings related to IEC 61076-3-106

#### 1 Scope

This part of IEC 61754 covers connectors with protective housings. The housing is defined as variant 4 in IEC 61076-3-106:2006. These connectors use a push-pull coupling mechanism.

To connect the fibres inside the housing the LC interface is used as described in IEC 61754-20:2002.

The fully assembled variants (connectors) described in this document incorporate fixed and free connectors.

#### 2 Normative references 11 en STANDARD PREVIEW

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.

https://standards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02-

IEC 60050-581, International <sup>6f4</sup>Electrotechnical <sup>4-2</sup>Vocabulary (IEV) – Chapter 581: Electromechanical components for electronic equipment

IEC 60050-731, International Electrotechnical Vocabulary (IEV) – Chapter 731: Optical fibre communication

IEC 60529, Degrees of protection provided by enclosures (IP Code)

IEC 61076-3-106:2006, Connectors for electronic equipment – Product requirements – Part 3-106: Rectangular connectors – Protective housings for use with 8-way shielded and unshielded connectors for frequencies up to 600 MHz for industrial environments incorporating the 60603-7 series interface

IEC 61754-20:2002, Fibre optic interconnecting devices and passive components – Fibre optic connector interfaces – Part 20: Type LC connector family

# 3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60050-581 and IEC 60050-731 apply.

# 4 Description

The industrial connectors referenced in this International Standard are composed of LC-connectors according to IEC 61754-20:2002 in an IP65 and IP67 plug to receptacle interface according to IEC 60529. The intermateability is defined by the interface of the

LC-connector within the protective housing. For further details, see IEC 61754-20:2002 and IEC 61706-3-106 variant 04.

The connector housing according to IEC 61076-3-106:2006 variant 04 provides a push-pull adaptor connector interface. Inside the housing two LC connectors may be mounted to provide a duplex connection.

Dimensions are given in millimetres; drawings are shown in first angle projection. The shape of connectors may deviate from those shapes given in the following pictures as long as the specified dimensions are not influenced.

# 5 Interfaces

### 5.1 General

Connector interfaces are in accordance with IEC 61754-20:2002. This standard contains the following standard interfaces:

Interface 11-1: duplex free plug (cable side) connector interface - PC

Interface 11-2: duplex fixed adaptor (device side) connector interface – PC

Interface 11-3: duplex active device receptacle interface

Interface 11-4: duplex free plug connector interface – APC 8 °

Interface 11-5: duplex fixed connector (adaptor) interface - APC 8 %

Interface 11-6: duplex free plug connector interface - Large Core

Interface 11-7: duplex fixed connector (adaptor) interface - Large Core

Table 1 shows plug to adaptor/receptacle intermateability.

# https://standards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02-Table 1 – Plug<sub>l</sub> to Adaptor/Receptacle intermateability

Plugs	Adaptors/Active device receptacle interfaces			
	61754-20-100-2	61754-20-100-3	61754-20-100-5	61754-20-100-7
Interface 61754-20-100-1	Mate	Mate	Not mate	Not mate
Interface 61754-20-100-4	Not mate	Mate	Mate	Not mate
Interface 61754-20-100-6	Not mate	Mate	Not mate	Mate

Table 2 shows LC plug to free duplex plug intermateability.

 Table 2 – Plug to Plug intermateability

Plug	Plug (end face condition) <sup>a</sup>			
(end face condition) <sup>°</sup>	61754-20-100-1	61754-20-100-4	61754-20-100-6	
Interface 61754-20-1 (PC simplex)	Mate	Not mate	Not mate	
Interface 61754-20-4 (PC duplex)	Mate	Not mate	Not mate	
Interface 61754-20-7 (APC simplex)	Not mate	Mate	Not mate	
Interface 61754-20-8 (APC duplex)	Not mate	Mate	Not mate	
Interface 61754-20:2002-simplex large core	Not mate	Not mate	Mate	
Interface 61754-20-6 duplex large core	Not mate	Not mate	Mate	
<sup>a</sup> See 61754-20:2002 for plug end face conditions of PC and APC 8 °.				

# 5.2 Industrial IEC 61754-20-100, free duplex plug connector

The "free" connector, as shown in Figure 1, is a duplex LC plug connector within a rectangular protective push-pull housing.

First angle projection



Key

For dimensions see Table 3

# Figure 1 – Free connector



https://standards.iteh.ai/catalog/standards/sist/15a1006b-3792-4539-9f02-For dimensions see Table 3 6f4201bb7e9e/iec-61754-20-100-2012

Key

Figure 2 – Details of the front view

Figure 3 shows a cross section B - B.



NOTE For dimensions values of variant 04 free connector see IEC 61076-3-106:2006.

Key

For dimensions see Table 3

# Figure 3 – Cross section B – B