
Connectors for optical fibres and cables - Part 17: Sectional specification for fibre optic connector - Type F-05 (friction lock)(IEC 60874-17:1995 + corrigendum May 1996)

Connectors for optical fibres and cables -- Part 17: Sectional specification for fibre optic connector - Type F-05 (friction lock)(IEC 60874-17:1995 + corrigendum May 1996)

Steckverbinder für Lichtwellenleiter und LWL-Kabel - Teil 17: Rahmenspezifikation für LWL-Steckverbinder - Bauart F-05 (Druck-Zug-Verriegelung)

Connecteurs pour fibres et câbles optiques -- Partie 17: Spécification intermédiaire pour connecteur pour fibres optiques - Type F-05 (verrouillage par friction)

Ta slovenski standard je istoveten z: EN 60874-17:1997

ICS:

33.180.20	Povezovalne naprave za optična vlakna	Fibre optic interconnecting devices
-----------	---------------------------------------	-------------------------------------

SIST EN 60874-17:1999

en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 60874-17:1999

<https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c-126f460e6fb6/sist-en-60874-17-1999>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 60874-17

September 1997

ICS 33.180.20

Descriptors: Connectors for optical fibres, type F-05

English version

Connectors for optical fibres and cables
Part 17: Sectional specification for fibre optic connector
Type F-05 (friction lock)
(IEC 60874-17:1995 + corrigendum May 1996)

Connecteurs pour fibres et câbles
optiques
Partie 17: Spécification intermédiaire
pour connecteur pour fibres optiques
Type F-05 (verrouillage par friction)
(CEI 60874-17:1995 +
corrigendum 1996)

Steckverbinder für Lichtwellenleiter
und LWL-Kabel
Teil 17: Rahmenspezifikation für
LWL-Steckverbinder
Bauart F-05 (Reibverschluß)
(IEC 60874-17:1995 +
Corrigendum 1996)

[SIST EN 60874-17:1999](https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c-126f460e6fb6/sist-en-60874-17-1999)

<https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c-126f460e6fb6/sist-en-60874-17-1999>

This European Standard was approved by CENELEC on 1997-07-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Foreword

The text of the International Standard IEC 60874-17:1995 and its corrigendum May 1996, prepared by SC 86B, Fibre optic interconnecting devices and passive components, of IEC TC 86, Fibre optics, was submitted to the formal vote and was approved by CENELEC as EN 60874-17 on 1997-07-01 without any modification.

The following dates were fixed:

- latest date by which the EN has to be implemented
at national level by publication of an identical
national standard or by endorsement (dop) 1998-06-01
- latest date by which the national standards conflicting
with the EN have to be withdrawn (dow) 1998-06-01

Annexes designated "normative" are part of the body of the standard.
In this standard, annex ZA is normative.
Annex ZA has been added by CENELEC.

Endorsement notice

The text of the International Standard IEC 60874-17:1995 and its corrigendum May 1996 was approved by CENELEC as a European Standard without any modification.

SIST EN 60874-17:1999

<https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c-126f460e6fb6/sist-en-60874-17-1999>

Annex ZA (normative)**Normative references to international publications
with their corresponding European publications**

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

NOTE: When an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 60874-1	1993	Connectors for optical fibres and cables Part 1: Generic specification	-	-

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST EN 60874-17:1999](https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c-126f460e6fb6/sist-en-60874-17-1999)

<https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c-126f460e6fb6/sist-en-60874-17-1999>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 60874-17:1999

<https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c-126f460e6fb6/sist-en-60874-17-1999>

NORME
INTERNATIONALE
INTERNATIONAL
STANDARD

CEI
IEC
874-17

QC 211300

Première édition
First edition
1995-09

Connecteurs pour fibres et câbles optiques –

Partie 17:

Spécification intermédiaire pour connecteur pour fibres optiques – Type F-05 (verrouillage par friction)

iTeh STANDARD PREVIEW

(standards.iteh.ai)

Connectors for optical fibres and cables –

Part 17:

<https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c->

Sectional specification for fibre optic connector – Type F-05 (friction lock)

© CEI 1995 Droits de reproduction réservés — Copyright – all rights reserved

Aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'éditeur.

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 the publisher.

Bureau Central de la Commission Electrotechnique Internationale 3, rue de Varembe Genève, Suisse



Commission Electrotechnique Internationale
International Electrotechnical Commission
Международная Электротехническая Комиссия

CODE PRIX
PRICE CODE

K

Pour prix, voir catalogue en vigueur
For price, see current catalogue

Publications de la s rie CEI 874-
Connecteurs pour fibres et c bles optiques -

Parties 1 19

Series IEC 874- publications
Connectors for optical fibres and cables -

Parts 1 to 19

C O R R I G E N D U M 1

Sur la page de couverture, au-dessous du num ro de la publication, et partout ailleurs dans le texte, si n cessaire, remplacer le num ro QC existant par le nouveau num ro QC selon la liste suivante:

On the cover page, just under the publication number, and in the text, where necessary, replace the existing QC number by the new QC number, according to the following list:

Publication de la CEI	Nouveau num ro QC	IEC publication	New QC number
CEI 874-1	QC 910000	IEC 874-1	QC 910000
CEI 874-1-1	QC 910001	IEC 874-1-1	QC 910001 to QC 910006
	et QC 910099		and QC 910099
CEI 874-2	QC 910100	IEC 874-2	QC 910100
CEI 874-3	QC 910300	IEC 874-3	QC 910300
CEI 874-4	QC 910500	IEC 874-4	QC 910500
CEI 874-5	QC 910400	IEC 874-5	QC 910400
CEI 874-6	QC 910200	IEC 874-6	QC 910200
CEI 874-7	QC 910700	IEC 874-7	QC 910700
CEI 874-8	QC 910600	IEC 874-8	QC 910600
CEI 874-9	QC 910800	IEC 874-9	QC 910800
CEI 874-10	QC 911200	IEC 874-10	QC 911200
CEI 874-11	QC 911600	IEC 874-11	QC 911600
CEI 874-12	QC 911500	IEC 874-12	QC 911500
CEI 874-13	QC 911700	IEC 874-13	QC 911700
CEI 874-14	QC 911800	IEC 874-14	QC 911800
CEI 874-15	QC 912000	IEC 874-15	QC 912000
CEI 874-16	QC 911900	IEC 874-16	QC 911900
CEI 874-17	QC 911300	IEC 874-17	QC 911300
CEI 874-19	QC 912100	IEC 874-19	QC 912100

Ce corrigendum sert aussi de table de r f rrences crois es.

This corrigendum should also be used as a cross-reference table.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 60874-17:1999

<https://standards.iteh.ai/catalog/standards/sist/7fb2637e-b99e-42cf-978c-126f460e6fb6/sist-en-60874-17-1999>