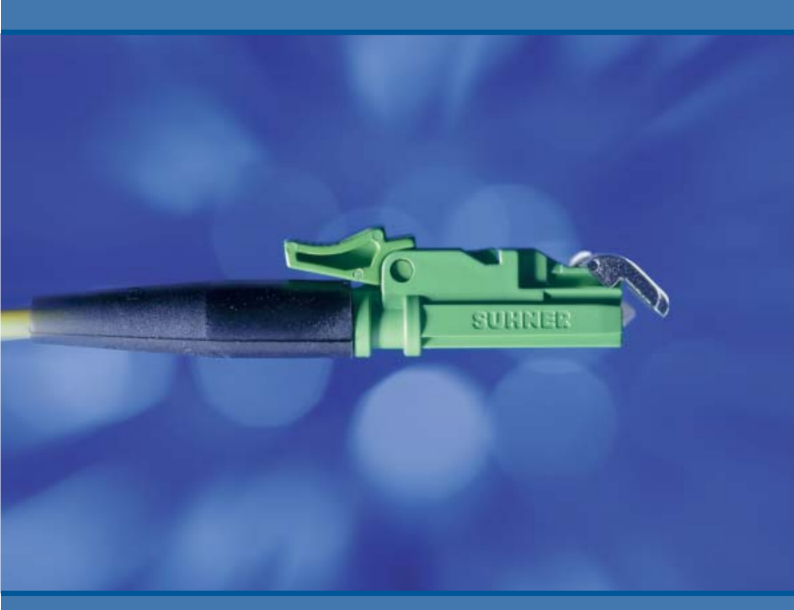


SUHNER® FIBEROPTIC CONNECTOR FAMILY E-2000™



E-2000[™] "Safety" from SUHNER® FIBEROPTIC



Safety

- In addition to high performance, the E-2000[™] offers safety and time-savings. With its new full-metal protection flap and integrated metal diaphragm in the adapter, the E-2000[™] conforms to the highest safety requirements in all current laser classes.
- In addition, all optical functional parts are protected from mechanical damage and dust.
- The mechanical and color coding system can be changed at the connector and at the adapter. This system prevents interconnection errors and helps to save time during installation and maintenance.
- Easily establish permanent connections by simply removing the lock-up lever. The positive locking design prevents any accidental disconnection of the connector and allows easy handling even with high packing densities and poor access or visibility.

The Connector for the New Millennium

Integrated Laser Protection



The integrated full-metal diaphragm in the adapter protects from emerging laser light. The full-metal safety cap in the connector opens and closes automatically. The safety cap has an integrated spring safety device which prevents the ferrule end faces from becoming dirty or damaged.

Because both the adapter and connector have shutters, the E-2000™ offers optimal protection, especially in high-power laser systems.

Performance

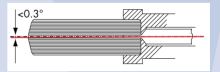
The E-2000™ is used world-wide by network providers of CATV and telecommunication services. For performance and quality, the E-2000™'s performance and quality are in a class of its own. With an IL of 0.1 dB, APC RL >85 dB, the E-2000[™] is especially suited for installation in global high-performance networks. The full ceramic ferrule quarantees constant and accurate values during the termination process and offers a constant, high quality and a reliable data transmission.

Zirconia Ferrule



The rugged metallic one-piecedesign inner component and the zirconia full ceramic ferrule guarantee the fastest and highest performance consistency during termination.

Tilt angle



The tilt angle, together with the fiber offset, determine the insertion loss. Thanks to the high-precision ferrule inner diameter, a negligible small tilt angle (<0.3°) is attained. This value has almost no influence on the insertion loss.

E-2000[™] Connector

Specifications

		Singlemode		Singlemod	de APC 8°	Multimode
		Тур.	Max.	Тур.	Max.	Тур.
Insertion loss IL [dB]		0.12	< 0.41	0.12	< 0.41	
Conditioned by type of connector						0.42
(see below)		0.09	< 0.31	0.09	< 0.31	
Return loss [dB]	PC	> 49	> 45		> 85	
	UPC	> 52	> 50		<i>></i> 03	

Strain relief	100N
Operating temperature	-40 °C to +85 °C, conditioned by type of cable
Durability	min. 1000 cycles
Assembly procedure	glue and polish
Connection	physical contact
Lock mechanism	snap-on
Standards	EN 186-270 / CECC 86 275-801/802 / IEC 61 754-15
Ferrule material	full ceramic zirconia
Connector material	UL 94-VO
Adapter material	UL 94-VO, slotted ceramic sleeve

Ordering Table Connec	tors		IL max.*
FLSH-2000-A005	Singlemode	FLSH connector blue, High-End	0.4dB ¹⁾
FLSH-2000-H001	Singlemode	FLSH connector blue, Premium	0.3dB ¹⁾
FLSH-2000-A608	Singlemode APC 8°	FLSH connector green, High-End	0.4dB ¹⁾
FLSH-2000-H600	Singlemode APC 8°	FLSH connector green, Premium	0.3dB ¹⁾
FLSH-2000-B003	Multimode	FLSH connector beige	
ZUP-DUP-BK1	Duplex clamp	(25 pieces), metal	
*conditioned by type of termin	nation process		

^{*}conditioned by type of termination process

Ordering Table Adapters

Mounting:	Sleeve of:	Colour:	Type:
with 2-hole flange	zirconia ceramic	beige	FLSH-FLSH-D102
with 2-hole flange	zirconia ceramic	blue	FLSH-FLSH-D100
with 2-hole flange	zirconia ceramic	green	FLSH-FLSH-D600
integrated fixing springs	zirconia ceramic	beige	FLSH-FLSH-A101
integrated fixing springs	zirconia ceramic	blue	FLSH-FLSH-A100
integrated fixing springs	zirconia ceramic	green	FLSH-FLSH-A600
(25 pieces), metal			9801.93.A
	with 2-hole flange with 2-hole flange with 2-hole flange integrated fixing springs integrated fixing springs integrated fixing springs	with 2-hole flange zirconia ceramic with 2-hole flange zirconia ceramic with 2-hole flange zirconia ceramic integrated fixing springs zirconia ceramic integrated fixing springs zirconia ceramic zirconia ceramic zirconia ceramic zirconia ceramic	with 2-hole flange zirconia ceramic beige with 2-hole flange zirconia ceramic blue with 2-hole flange zirconia ceramic green integrated fixing springs zirconia ceramic beige integrated fixing springs zirconia ceramic blue integrated fixing springs zirconia ceramic green

¹⁾ Each-to-each IEC 61300-3-34 method 2

E-2000[™] Coding System

Mechanical coding system

The new mechanical and colour coding system allows

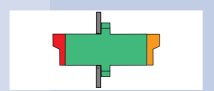
fast and secure installation of the connector and the adapter. It ensures mating without risk of confusion. Connectors and adapters without coding are still available and fit on any coded piece.

Order table

Order numb	er:						Order number	er:				
FLSH-FLSH-				Adapter			FLSH-2000-			Connector		
	D102			Multimode	beige			B001		Multimode	beige	
	D100			Singlemode	e blue			A005		Singlemode	blue	
	D600			APC	green			H001		Singlemode	blue Pr	emium
		-A0	0	uncoded	colour o	of adapter		A608		APC	green	
		-A1	1	Key 1	red	coded		H600		APC	green Pre	emium
		-A2	2	Key 2	brown	"			-C1	Key 1	red c	coded
		-A3	3	Key 3	yellow	"			-C2	Key 2	brown	"
		-A4	4	Key 4	orange	"			-C3	Key 3	yellow	"
		-A5	5	Key 5	purple	"			-C4	Key 4	orange	"
		-A6	6	Key 6	white	"			-C5	Key 5	purple	"
		-AA	Α	Key 7	red (uncoded			-C6	Key 6	white	"
		-AB	В	Key 8	brown	"			-CA	Key 7	red un	ncoded
		-AC	С	Key 9	yellow	"			-CB	Key 8	brown	″
		-AD	D	Key 10	orange				-CC	Key 9	yellow	"
		-AE	Ε	Key 11	purple	"			-CD	Key 10	orange	"
		-AF	F	Key 12	white	"			-CE	Key 11	purple	"
		-AG	G	.,	green	"			–CF	Key 12	white	"
		-AH	Н	Key 14	blue	"			-CG	Key 13	green	"
		-AI	I	Key 15	black	"			-CH	Key 14	blue	"
		-AJ	J	Key 16	grey	"			-CI	Key 15	black	"
		-AK	K	Key 17	pink	"			-CJ	Key 16	grey	"
		-AL	L	Key 18	turquois				-CK	Key 17	pink	"
			↳	Coding fra					-CL	Key 18	turquoise	<i>"</i>
			-	Coding fra	me fronts	side						

Examples:

FLSH-FLSH-D600-A14 green adapter + 1 red coding frame on frontside, 1 orange coding frame backside FLSH-2000-A001-C1 blue connector + 1 red coding







Connector E-2000[™] A Complete Program for Every Applica

E-2000™ Compact Adapter



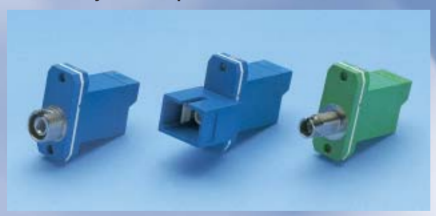
Ordering table compact adapter

Description	Color	Order no.
Multimode	beige	FLSH-FLSH-A101
Singlemode	blue	FLSH-FLSH-A100
APC	green	FLSH-FLSH-A600
Quick-mountig spring	(25 pieces), metal	9801.93.A

The E-2000[™] compact adapter is space saving and comes equipped with a **quick-lock mechanism**. This compact version of the standard E-2000[™] connector does not require screws or other fastening devices.

The fixing spring shackles are integrated in the adapter housing and are suited for front plates with a wall thickness of up to 1.6 mm and SC standard cut-

E-2000™ Hybrid Adapters



E-2000™ Hybrid Adapters allow connections between the E-2000™ connector and FCPC, FLSA or FSC connectors. All Hybrid Adapters are equipped with a slotted zirconia ceramic sleeve. The adapter operates at temperatures between -40°C to +85°C.

Ordering table hybrid adapters

Order no.	Description			
FLSH-FCPC-D101	Hybrid adapter FLSH-FCPC	Singlemode PC	blue	groove width 2.15 mm
FLSH-FCPC-D601	Hybrid adapter FLSH-FCPC	Singlemode APC	green	groove width 2.15 mm
FSLH-FCPC-D602	Hybrid adapter FLSH-FCPC	Singlemode APC	green	groove width 2 mm
FLSH-FLSA-D101	Hybrid adapter FLSH-FLSA	Singlemode PC	blue	
FLSH-FLSA-D601	Hybrid adapter FLSH-FLSA	Singlemode APC	green	
FLSH-FSC-D101	Hybrid adapter FLSH-FSC	Singlemode PC	blue	
FLSH-FSC-D601	Hybrid adapter FLSH-FS	Singlemode APC	green	

tion

E-2000™ Strain Relief Boot



The E-2000™ Strain Relief Boot is designed for installation of the E-2000™ connector into racks with tight space conditions.

The 90° boot guarantees the minimal bending radius is not breached.

Ordering table 90° strain relief boot

Description	Color	Order no.
Strain relief boot	green	9890-95-P

E-2000[™] Receptacles



The E-2000[™] Receptacle combines active opto-electronic parts with the E-2000[™] connector family.

The E-2000™ Receptacle serves as the base of lasers, VCSEL's and photo-diodes. The assembled laser unit (TO-46) is electrically isolated from the E-2000™ Receptacle (max. voltage 20 V), so the diode is protected from ESD influences.

Technical data

Operating temperature:	- 40 to 85°C
Storing temperature:	- 40 to 85°C
Return loss:	> 55 dB
Reproducibility:	< 0.2 dB
Service life:	min. 1000 cycles

Order note:

The E-2000™ Receptacle is manufactured individually according to the customer's specifications.

E-2000[™] Singlemode Assembly Classes

SUHNER FIBEROPTIC manufactures cables, connectors and cable assemblies to the highest quality standards. Different assembly classes are offered to meet individual needs.

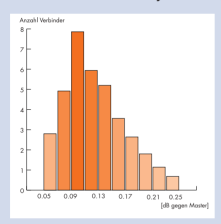
SUHNER FIBEROPTIC cable assemblies offer:

- the highest reproducible quality due to large-scale manufacturing processes
- integrated production SUHNER FIBEROPTIC is one of the few fiber optic companies who manufactures its complete connector and cable portfolio in-house
- guaranteed high compatibility thanks to in-house production
- full ceramic ferrules on all connectors which guarantees optimal performance and high durability.

The SUHNER FIBEROPTIC performance steps allow the customer to order E-2000™ singlemode assemblies according to his specific quality requirements.

Premium Class

Premium assemblies excel by outstanding values. Premium manufacturing processes quarantee an outstanding quality.



	each-to-each		to master
Insertion loss	max.	0.3 dB	0.25 dB
	typ.	0.09 dB	
Return loss	PC	> 45 dB	
	APC	> 85 dB	

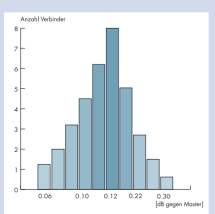
Ferrule end face geometry 1)

PC	max125 nm to +50 nm
	(conditioned by radius)
APC	±100 nm
< 50 J	um
PC	7 to 25 mm
APC	5 to 12 mm
all cor	nnectors are adjusted
	APC < 50 PC APC

¹⁾ acc. to GR-326-Core, issue 3

High-End Class

High-End assemblies correspond to world-wide current standards. Choose High-End manufacturing processes for an optimized price/perfromance ratio.



	each-i	to-each	to master	
Insertion loss	max.	0.4 dB	0.35 dB	
	Тур.	0.12 dB		
Return loss	PC	> 45 dB		
	UPC	> 50 dB		
	APC	> 85 dB		
Tuning	all co	nnectors are adj	usted	

Ordering Code Cable Assemblies

```
A - 1 - 50 - 20 / 20 - 2 - 2.5 A
                                                           Optical Performance
                                                           B - High End class (0.4 dB)
                                                           C - Premium class (0.3 dB)
                                                           D - UPC (0.4 / 50 dB) High End
                                                           E - High Power class (0.3 dB)
                                                  Length, in meters
                                          Numbers of connectors
                                                  1 - Pigtail 2 - Patchcord
                                 Connector style
                                 00 - no connector
                                 30 - FCPC
                                                                               70 - FSC-CMAX
                                 33 – FCPC APC 8° wide key (2.15 mm NTT)
                                                                               73 - FSC-CMAX APC 8°
                                 34 - FCPC APC 8° small key (2.0 mm JDS)
                                                                               74 - FSC-CMAX APC 9°
                                 40 - FLSA (DIN)
                                                                               77 - FSC-CMAX Duplex
                                 43 - FLSA APC 8°
                                                                               80 - LX.5
                                 45 - FMU
                                                                               83 - LX.5 APC
                                 60 - FiberGate PC
                                                                               86 - FLC
                                 63 - FiberGate APC
                                                                               89 - FLC Duplex
                                                                               90 - FLSH (E-2000<sup>™</sup>)
                                                                               93 - FLSH (E-2000<sup>™</sup>) APC 8°
                         Fibre Type
                                  9 - Singlemode E9/125
                Numbers of fibres
                         1 - Simplex
                         2 - Duplex
        Cord or Buffer Diameter and Colour
                A - 0.9 mm, pigtail CH/CW semi-tight tube (E9 yellow/G50 orange/62.5 blue)

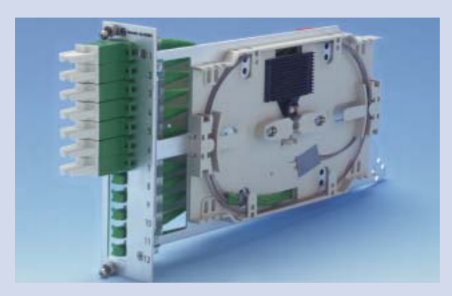
    - 0.9 mm, pigtail F tight tube (E9 yellow/G50 orange/62.5 blue)

                LH – 1.7 mm, Simplex/Duplex cable (fig. 8) LSFH™ (E9 yellow/G50 orange/G62.5 grey)
                KH - 2.1 mm, Simplex cable LSFH™ (E9 yellow)
                JH - 2.4 mm, Simplex cable LSFH™ (E9 yellow)
                B - 2.4 mm; Simplex cable LSFH™ (E9 yellow)
                D - 2.7 mm, Simplex/Duplex cable (fig. 8) PVC (SM & MM orange)
                DH - 2.7 mm, Simplex/Duplex cable (fig. 8) LSFH™ (SM yellow & MM orange)
                E - 2.7 mm, Duplex cable (fig. 0) PVC (E9 and MM orange)
                EH - 2.7 mm, Duplex cable (fig. 0) LSFH™ (E9 yellow/MM orange)
                FH - 2.7 mm, Simplex cable LSFH™ (E9 yellow)

 K – 3.0 mm, Simplex cable LSFH<sup>™</sup> (E9 yellow)

                MH- 3.0 mm, Simplex cable LSFH™ (E9 yellow)
                G - 3.5 mm, Simplex cable PVC (E9 grey)
                Z - Customer-specific cable
Length tolerances
Nominal size up to 0.5 m
                             1 m
                                                 25 m
                                                           >25 m
                                       5 m
                             +6 cm
Tolerance
                   +4 cm
                                       +30 cm +50 cm +2%
```

E-2000[™] Compact Module



The E-2000[™]/3U can be equipped with up to 12 pigtails type E-2000[™], FSC, FST and FCPC connectors and is the ideal compact module for space-saving rack installations.

Designed as a rugged compact module, the new E-2000™/3U

allows extremely high packing densities. It is possible to connect up to 144 fibers in a 19" rack installation, using only 3 rack spaces, making the E-2000™/3U one of the most compact modules.

The unique internal connector mounting device allows for quick replacement of adapters without the use of tools. Adapters are simply added or replaced from the front of the panel, by hand, while the connectors in the back of the panel are secured in place. If required, adapters may be added after the initial installation on an as-needed basis. A fixing bracket with radiuslimited leading protects the multi-fiber loose tube cable from outside influences. The pre-assembled pigtails are mechanical and color coded, to prevent incorrect connections. The overlength and splice cassettes are integrated in the cover, to prevent fibers from being damaged.

Compact module - ordering code

			9			
KPM3						Compact module 3U
	7U-					7 sub units with multi-fiber loose tube entrance
		FLSH-				Assembled with E-2000™ pigtails
		FSC-				Assembled with FSC pigtails
		FST-				Assembled with FST-HQ pigtails
		FCPC-				Assembled with FCPC pigtails
		FSCD-				Assembled with FSC Duplex
		FLC-				Assembled with FLC pigtails
		LX5-				Assembled with LX.5 pigtails
		FMTJ-				Assembled with MT-RJ pigtails
			12			Pigtail amount
				А		Singlemode HRL (APC 8°)
				В		Singlemode PC
				С		Multimode 50 µm
				D		Multimode 62.5 μm
KPM3	7U-		12	•		Order Number
Compact module accessories:						
Blanking plate 7TE					KPM3-BLD-7TE	
Rack unit					KPM3-BGT-7TE	
Guiding channel					KPM3-RANG-001	
Conveyo						KPM3-UEB-001
4						

Fiber Optic Inspection Set



Ordering table fibre optic inspection set

DescriptionArticle no.Fiber Optic Inspection Set24300789

The E-2000™ inspection set includes the necessary devices for the expertise and the cleaning of fibre optic connectors in the field. The application possibilities of the inspection set includes the installation, the operation and the maintenance of fibre optic networks. The inspection set components can be used as well for multimode as for single-mode applications.

Content:

- cleaning clothes, 200 pcs.
- microscope, 400 times magnification
- adapter E-2000™
- cleaning brushes
- 1 bottle isopropyl alcohol
- red ligth source
- air pressure bottle

SUHNER=Registered Trade Mark

HUBER+SUHNER group is certified according to ISO 9001 und 14001.

Waiver

While the information contained in this folder has been carefully compiled to the best of our present knowledge, it is not intended as representation or warranty of any kind on our part regarding the fitness of the products concerned for any particular use or purpose and neither shall any statement contained herein be construed as a recommendation to infringe any industrial property rights or as a license to use any such circles. The fitness of each product for any particular propers must be checked before rights. The fitness of each product for any particular purpose must be checked beforehand with our specialists.

HUBER+SUHNER HUBER+SUHNER AG **Netconnect Division** CH-9100 Herisau

Tel. +41 (0)71 353 41 11 Fax +41 (0)71 353 46 47

www.hubersuhner.com