

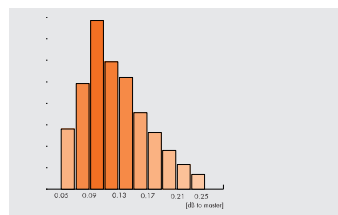


OVERVIEW ASSEMBLIES

Assembly Classes

- 0.1 dB Class
- High-End Class
- LAN-ECO Class

page 110



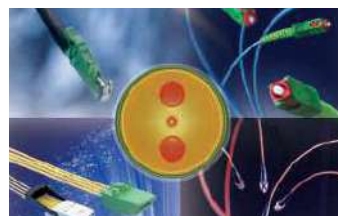
HighPower Assemblies

page 112



Polarisation-Maintaining Assemblies

page 113



Pigtails And Patch Cables

page 116



Ordering Code and Stock Assemblies

page 117



Mobile Systems

page 121



Passive Network Components

page 122





FIBEROPTIC ASSEMBLY CLASSES

HUBER+SUHNER Cable Assemblies stand for PERFORMANCE and RELIABILITY

Features

- Available in 3 attenuation classes to meet different customer requirements
- Full ceramic ferrules as a base for highest performance and reliability
- Optimized products and assembling processes due to HUBER+SUHNER in-house connector and cable development and manufacturing
- Outstanding mechanical and thermal strengths exceeding requirements of international standards

0.1 dB Class

Applications

- Long haul transmissions saving costs for signal amplification
- Low loss budget transmissions
- Transmissions where uniform channel losses are required
- Replacement of splices by keeping the same loss level

High-End Class

Applications

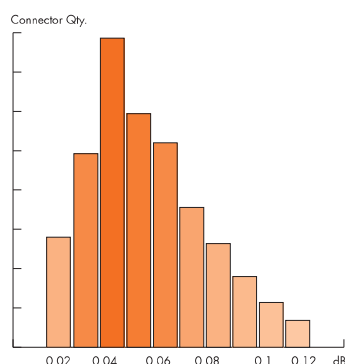
- CATV / Video
- Passive Optical Networks PON
- WDM /DWDM

LAN-Eco Class

Applications

- Universal premises cabling according to EN 50173-1, EIA/TIA 568
- Cost effective connections in PON
- FTTH, FTTB, FTTX

Attenuation



each-to-each against ref.

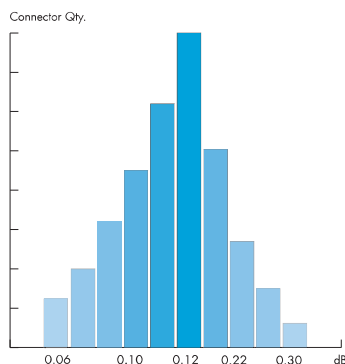
IL¹⁾ IEC 61755-2-2
97% 0.15 dB max. 0.15 dB
mean 0.06 dB

RL IEC 61300-3-6
>45 dB PC
>50 dB UPC
>85 dB APC

Compatibility

- all connectors are tuned
- Fiber according to ITU-T G.652
- Premium ferrule with low eccentricity

Attenuation



each-to-each against ref.

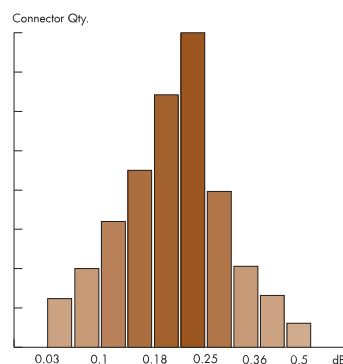
IL¹⁾ IEC 61300-3-34 IEC 61300-3-4
97% 0.25 dB max. 0.35 dB
mean 0.12 dB

RL IEC 61300-3-6
> 45 dB PC
> 50 dB UPC
> 85 dB APC

Compatibility

- all connectors are tuned
- Fiber according to ITU-T G.652

Attenuation



each-to-each against ref.

IL¹⁾ IEC 61300-3-34 IEC 61300-3-4
97% 0.70 dB max. 0.50 dB
mean 0.25 dB

RL IEC 61300-3-6
> 35 dB PC
> 60 dB APC

Compatibility

- connectors are not tuned
- Fiber according to ITU-T G.652

Please note

0.1dB Assemblies have max. losses lower than the accuracy of today's field measurements: Measurement equipment (power meter /OTDR) and measurement set-up, reference cables and adapters, environmental conditions and dirt easily cause measurement uncertainties of >0.2dB. Reliable and reproducible measurements below 0.1dB are possible only in laboratory conditions.

¹⁾ at 1310 nm

FEATURES OF HUBER+SUHNER ASSEMBLIES

Zirconia Ferrule

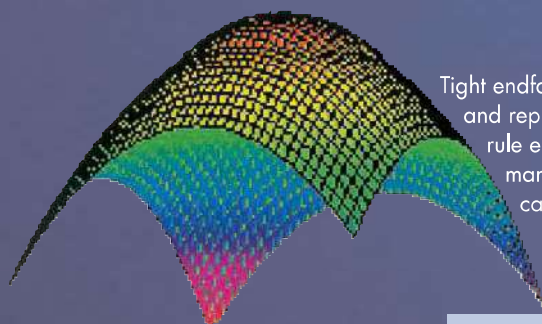
HUBER+SUHNER connectors feature full ceramic ferrules!

Only high-precision full ceramic ferrules with tightest dimensional tolerances can ensure best possible optical performances as well as

- **Reliability**
- **Stability** (chemical, thermal, mechanical)
- **Reproducibility**
- **Compatibility**



Endface Geometry



Tight endface geometry tolerances guarantee the customer a reliable and reproducible quality and long term behaviour. Interferometric ferrule endface inspection is mandatory for controlled and mastered manufacturing processes. Upon request a Quality Control Report can be issued for each assembled connector.

Parameters: Ferrule end face geometry¹⁾

Fiber height	-125 nm to +50 nm (conditioned by radius) ±100 nm	PC APC
Apex offset	< 50 µm	
Radius	7 - 25 mm 5 - 12 mm	PC APC

¹⁾ acc. to Telcordia GR 326-Core, issue 3



ASSEMBLY CLASSES

HighPower Assemblies

Applications

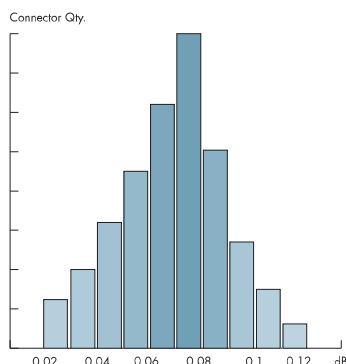
- DWDM / CWDM
- Raman, EDFA amplifications
- Long haul transmissions saving costs for signal amplification

The HighPower Concept

HighPower Assemblies are HUBER+SUHNER's answer to the ever-increasing transmission requirements of high-performance networks. Amplifiers used in DWDM applications easily reach power levels of 1 Watt and more. 1 Watt or 30 dBm of optical power concentrated in a fiber core of 10 μm correspond to 1.3 MW/cm² power density.

Such high values implicate rigorous demands on connector technology in terms of reliable operation and safety requirements, as high power creates the risk of eye damage and tissue burns.

Attenuation



	each-to-each	against ref.
IEC 61755-2-2		
IL ¹⁾ 97%	0.15 dB	0.10 dB
mean	0.06 dB	0.04 dB

	IEC 61300-3-6
RL	>45 dB
	>50 dB
	>85 dB
	PC
	UPC
	APC

Compatibility

- all connectors are tuned
- Fiber according to ITU-T G.652
- Premium ferrule with low eccentricity

List of hazard levels, the corresponding power for a singlemode fiber at 1.3 μm wavelength and the applicable safety hazards (IEC 60825-2):

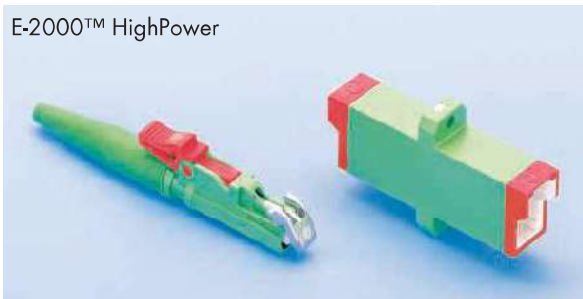
Level	Optical power	Hazard
1	15.6 mW 12 dBm	Safe under all foreseeable conditions
1M	42.8 mW 16 dBm	Safe, but might be hazardous if magnifying instrument is used
3R	80.0 mW 19 dBm	Low risk to eyes and to skin
3B	500 mW 27 dBm	Medium risk to eyes and low risk to skin
4	> 500 mW	High risk to eyes and skin, even for stray reflected light beams

HUBER+SUHNER FIBER OPTICS assemblies have a proven reliable long term performance at up to 2 W and withstand power peaks up to 5 W.

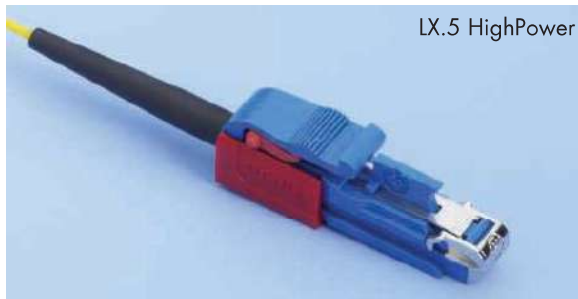
The high-performance FLSH (E-2000™) and FLX5 connector meet the most rigorous handling and functionality safety standards, especially where eye protection is required. With their full metal protection cap, special locking mechanism and adapter shutter, these two connectors fulfill all current requirements for hazard levels.

¹⁾ at 1310 nm

E-2000™ HighPower

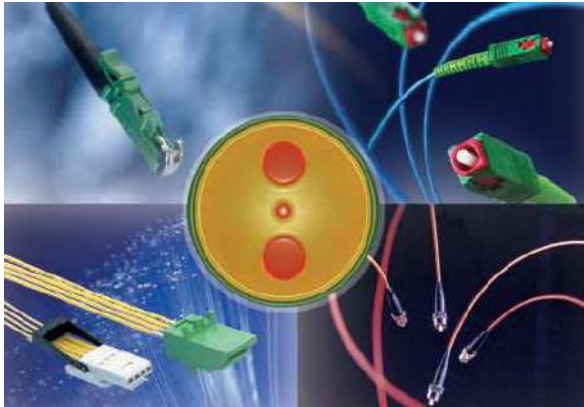


LX.5 HighPower



Upon request FSC-CMAX, FLC and FiberGate HighPower assemblies can be supplied. However these three connectors do not offer the same protection from laser light as they have no shutter.

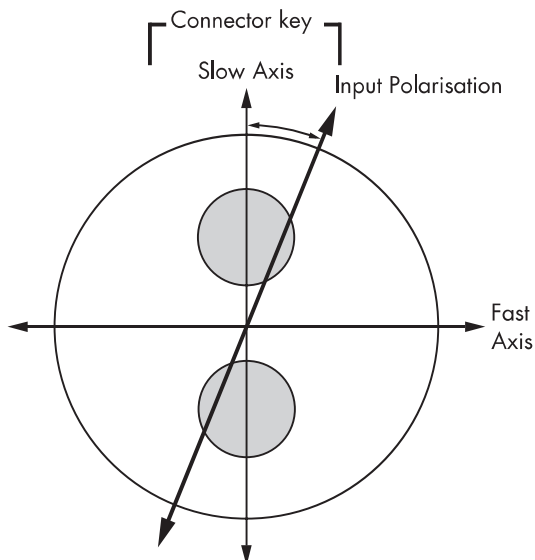
POLARISATION-MAINTAINING ASSEMBLIES



Application

HUBER+SUHNER high-speed optical links can be used in a range of applications including:

- Sensors
- fiber optic gyroscopes (FOG)
- Interferometry
- fiber lasers
- linking in-line optical components such as lasers, modulators and amplifiers
- Raman Gain Amplifier optical links, a key component in ultra-long-haul and 40 Gbps systems
- PM passive components such as splitters and couplers
- PM compensators



PM Fibers

PM fibers are designed to maintain the state of polarisation of light as it travels through the fiber. To achieve this management of the state of polarisation, birefringence is induced into the fiber during the fabrication drawing process, and takes the form of a pre-defined stress structure within the core and cladding. Fiber birefringence defines two principal optical axes, the slow and fast axes, representing the differing propagational constants and subsequent optical transmission speeds.

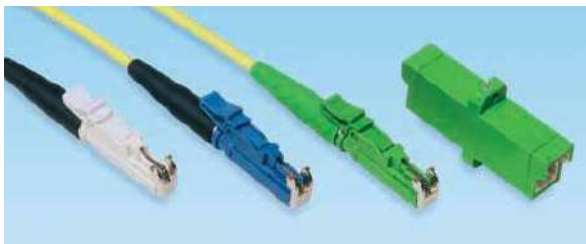
Specification

	PC	APC
Insertion loss IL [dB] typ.	0.2	0.2
Return loss RL [dB]	>45	>85
Extinction ratio ER	>23	>23
Temperature range [°C], depending on fiber and cable type	-40 to +85	-40 to +85
Min. mating cycles	1000	1000

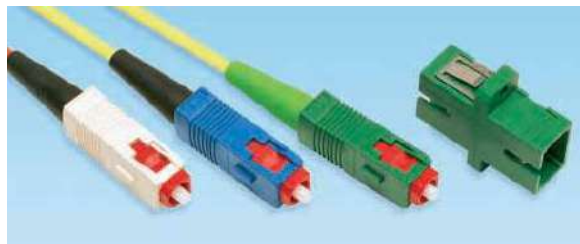


POLARISATION-MAINTAINING ASSEMBLIES

The PM Connector Family



E-2000™ PM



FSC PM



FCPC PM



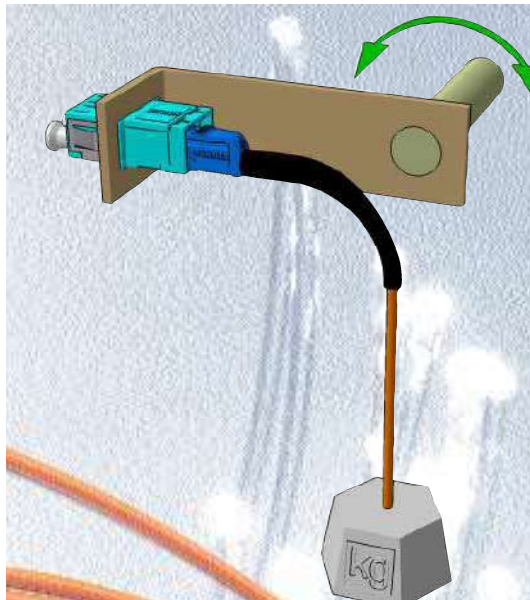
FiberGate Backplane PM (upon request)

Ordering code

						Description
						Cable type
04A01VX0-						bare fiber
09A01DT0-						0.9 mm tube
21H01DD0-						2.1 mm LSFH™ tube
						Fiber type
P1-						PM 1550 with UV/UV 400 µm (Standard)
						Connector type 1st side/2nd side
30/						FCPC
34/						FCPC APC 8°
70/						FSC-CMAX
73/						FSC-CMAX APC 8°
90/						E-2000™ (LSH)
93/						E-2000™ (LSH) APC 8°
						Total number of connectors
2-						terminated on both ends
						Cable length
1-						1 meter
						ER Performance
23						Extinction Ratio 23 dB (Standard)
09A01DT0-	P1-	30/30-	2-	1-	23	Example

E-2000™ is manufactured under licence of DIAMOND SA, CH ILOSONE

TEST PROCEDURES



Only an optimized combination of connector, cable, connector boot and termination process can offer the best performance.

Thanks to the HUBER+SUHNER inhouse production and development, outstanding performance and reliability to highest standards is achieved.

HUBER+SUHNER applies severest tests - according to most relevant international standards - to ensure highest mechanical, thermal and optical properties for its singlemode cable assemblies.

Sequential Test Series according to TELCORDIA GR-326-Core I3 and IEC 61753-1 Cat. O

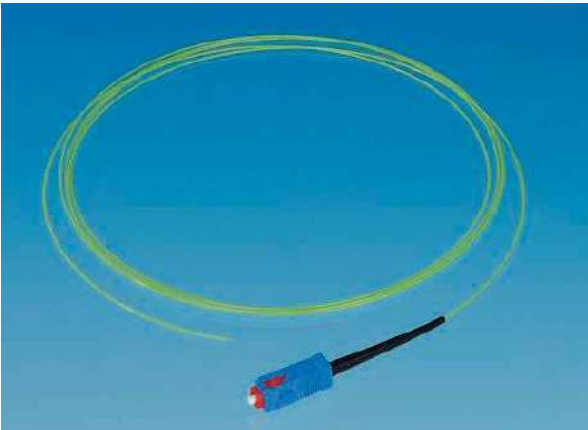
including single test procedures like		
Change of temperature	- 40° to + 75°C	IEC 61300-2-22
Torsion $\pm 900^\circ$	>15 N, 10 cycles	IEC 61300-2-5
Tensile Load	> 100 N also for SFF connectors	IEC 61300-2-4
Mating Durability	> 1000 cycles	IEC 61300-2-2
Side Load	13 N also for SFF connectors	IEC 61300-2-42
Flexing $\pm 90^\circ$	8.9 N, 100 cycles also for SFF connectors	IEC 61300-2-44
Vibration 3 axes	10 - 55 Hz, 2h/axis, 1.52 mm amplitude	IEC 61300-2-1



PIGTAILS AND PATCH CABLES

Pigtails

Pigtails are fiber optic cables (usually a 900 µm buffered fiber) fitted with a connector at one end. They are spliced onto multi-fiber loose-tube cables within cable termination boxes and distribution frames. The connector end is either then connected to a patch panel or directly to the transmission equipment.
Standard length is 2 m.



Example: FSC pigtail

Patch cables

Fiber-optic cables equipped with connectors at both ends are called patch cables. They are mainly used as connections between cable termination boxes and transmission equipment or as jumper cables, in Simplex and Duplex versions.
Standard lengths are 2 m, 5 m or 10 m.



Example: FSC patch cable

Length tolerances:					
Nominal size up to	0.5 m	1 m	5 m	25 m	>25 m
Tolerance	+4 cm	+6 cm	+30 cm	+50 cm	+2%



HUBER+SUHNER ASSEMBLY: ORDERING CODE

		Description
		Cable type
27H01CD0-		see cable code definition (see next page)
		Fiber type
09-		Singlemode 9/125 µm
1E-		Singlemode LEAF NZDS-fiber
50-		Multimode G50/125 µm
53-		Multimode G50/125 µm OM3
62-		Multimode G62.5/125 µm
20-		Multimode H200/230 µm
		Connector type
20/		Connector left side
	20-	Connector right side
		Total number of connectors
	1-	1 connector (pigtail)
	4-	e.g.: duplex patchcord with 4 simplex connectors
		Length of assembly
	2.5-	Length in meters (ferrule tip to ferrule tip)
		Optical performance level
		1st letter = connector left side
		2nd letter = connector right side
	K	no connector right side (pigtail)
A	A	Singlemode LAN-Eco
B	B	Singlemode High-End
C	C	Singlemode 0.1 dB
D	D	Singlemode High-End UPC
E	E	Singlemode High Power
F	F	Singlemode 0.1 dB UPC
M	M	Multimode

Ordering Code

Assemblies

Connector code	type	Performance level							
		A	B	C	D	E	F	M	x= upon request
00	no connector								
10	FSMA							•	
20	FST-HQ	•						•	
22	FST-Security	•						•	
24	FST-LEAN							•	
30	FCPC	•	•	•	•		•	•	
33	FCPC APC wide key		•	•					
34	FCPC APC small key		•	•					
40	FLSA		•					•	
43	FLSA APC		•						
45	FMU		•		•				
50	MT-RJ without pins	•						•	
51	MT-RJ with pins	•						•	
55	Optoclip II		•					•	
60	FiberGate		•		•	x		•	
65	FiberGate APC		•			x			

Connector code	type	Performance level							
		A	B	C	D	E	F	M	x= upon request
70	FSC	•	•	•	•	•	•	•	
73	FSC APC 8°		•	•		•			
74	FSC APC 9°		•	•		•			
77	FSC Duplex	•	•		•			•	
78	FSC APC Duplex		•						
80	LX.5		•	•	•	•	•	•	
81	LX.5 Duplex		•	•	•	•	•	•	
83	LX.5 APC		•	•		•			
84	LX.5 APC Duplex		•	•		•			
85	LC		•	•	•	x	•	•	
86	LC APC		•	•		x			
88	LC Duplex		•	•	•	x	•	•	
89	LC APC Duplex		•	•		x			
90	FLSH (E-2000™)	•	•	•	•	•	•	•	
93	FLSH (E-2000™) APC		•	•	•	•			
97	FLSH (E-2000™) Duplex	•	•	•	•	•	•	•	



CABLE CODE DEFINITION FOR ASSEMBLIES

Description	
Outer Ø of single fiber	
09	0.9 mm for example, the following diameters are available: 0.6 / 0.9 / 1.7 / 1.8 / 2.0 / 2.1 / 2.4 / 2.6 / 2.7 / 3.0 mm
Cable jacket material	
A	no outer jacket (e.g. only 0.9 mm tube)
H	LSFH™
T	PVC
Y	PE
Z	PUR
X	other
Cable construction	
01	Simplex, one fiber
D8	Duplex Figure "8" (only for LSFH™ and PVC)
D0	Duplex Figure "0"
??	number of fibers; for multifiber cable with > 2 fibers
XX	other
Secondary coating	
V	V
F	F
C	CW
D	CH
S	SW
T	SH
X	other
Jacket / tube color	
A	red
B	green
E	yellow
C	blue
F	white
K	violet
D	orange
G	black
H	grey
I	brown
L	pink
M	turquoise
T	transparent
U	nature
X	other
Fiber coating color	
0	not colored
A	red
B	green
E	yellow
C	blue
F	white
K	violet
D	orange
G	black
H	grey
I	brown
L	pink
M	turquoise
X	other



HUBER+SUHNER ASSEMBLY: CABLE CODE FOR ASSEMBLIES

Cable type	Part No.	New code
01-E9/CH-B9-FA	22520636	09A01DBA
01-E9/CH-E9	22521983	09A01DE0
01-G62/CH-C9	22520967	09A01DC0
01-G50/CH-D9	22520626	09A01DD0
01-G62/F-C9	22523050	09A01FC0
01-G50/F-D9	22521479	09A01FD0
01-E9/F-E9	22521478	09A01FE0
01-G50/SWJH-D17	22523134	17H01SD0
01-G62/SWJH-D17	22523135	17H01SD0
01-E9/SWJH-E17	22523105	17H01SE0
02-G50/FJH-D18	22523205	18HD8FD0
02-G62/FJH-D18	23024635	18HD8FD0
02-E9/FJH-E18	22523207	18HD8FE0
01-E9/SWJH-E21	23014851	21H01SE0
01-E9/SHJH-B21	22521818	21H01TBA
S-VH1E9/125-24	22521624	24H01DE0
01-E9/SWJH-E24	23013083	24H01SE0
02-H200/VJZ-AD26	22521399	26ZD0VD0
01-H200/VJZ-D26	22521050	26Z01VD0
01-H200/VJZ-E26	22521067	26Z01VE0
01-E9/CWJH-E27	22523125	27H01CE0
02-G50/CWJH-AD27	22523253	27HD0CD0
02-G62/CWJH-AD27	22523254	27HD0CD0
02-E9/CWJH-AE27	22523252	27HD0CE0
02-G50/CWJH-D27	22523203	27HD8CD0
02-G62/CWJH-D27	22523204	27HD8CD0
02-E9/CWJH-E27	22523202	27HD8CE0
02-H200/VJH-D27	22521707	27HD8VD0
01-G50/CWJH-D27	22523126	27H01CD0
01-G62/CWJH-D27	22523127	27H01CD0
01-E9/SWJH-E27	23014852	27H01SE0
01-E9/CWJT-D27	22521459	27T01CD0
01-G50/CWJT-D27	22521460	27T01CD0
01-G62/CWJT-D27	22521461	27T01CD0
02-E9/CWJT-AD27	22521470	27TD0CD0
02-G50/CWJT-AD27	22521469	27TD0CD0
02-G62/CWJT-AD27	22521468	27TD0CD0
02-E9/CWJT-D27	22521465	27TD8CD0
02-G50/CWJT-D27	22521466	27TD8CD0
02-G62/CWJT-D27	22521467	27TD8CD0
01-E9/CWJH-E30	22523128	30H01CE0
01-E9/SWJH-E30	23014853	30H01SE0
01-E9/CWJDNH-E30	22521996	30HXXCE0
01-H200/FJH-D27	23031085	27H01FD0
02-H200/FJH-AD27	23031087	27HD0FD0

Cable type	Part No.	New code
for pigtails for compact modules with colored fiber		
01-E9/CH-T9-FA	22521909	09A01DTA
01-G50/CH-T9-FA	22522000	09A01DTA
01-G62/CH-T9-FA	22522012	09A01DTA
01-E9/CH-T9-FB	22521910	09A01DTB
01-G50/CH-T9-FB	22522001	09A01DTB
01-G62/CH-T9-FB	22522013	09A01DTB
01-E9/CH-T9-FC	22521911	09A01DTC
01-G50/CH-T9-FC	22522003	09A01DTC
01-G62/CH-T9-FC	22522015	09A01DTC
01-E9/CH-T9-FD	22521919	09A01DTD
01-G50/CH-T9-FD	22522006	09A01DTD
01-G62/CH-T9-FD	22522018	09A01DTD
01-E9/CH-T9-FE	22521912	09A01DTE
01-G50/CH-T9-FE	22522002	09A01DTE
01-G62/CH-T9-FE	22522014	09A01DTE
01-E9/CH-T9-FF	22521913	09A01DTF
01-G50/CH-T9-FF	22522004	09A01DTF
01-G62/CH-T9-FF	22522016	09A01DTF
01-E9/CH-T9-FG	22521918	09A01DTG
01-G50/CH-T9-FG	22522007	09A01DTG
01-G62/CH-T9-FG	22522019	09A01DTG
01-E9/CH-T9-FH	22521914	09A01DTH
01-G50/CH-T9-FH	22522008	09A01DTH
01-G62/CH-T9-FH	22522020	09A01DTH
01-E9/CH-T9-FI	22521915	09A01DTI
01-G50/CH-T9-FI	22522009	09A01DTI
01-G62/CH-T9-FI	22522021	09A01DTI
01-E9/CH-T9-FK	22521916	09A01DTK
01-G50/CH-T9-FK	22522005	09A01DTK
01-G62/CH-T9-FK	22522017	09A01DTK
01-E9/CH-T9-FL	22521920	09A01DTL
01-G50/CH-T9-FL	22522010	09A01DTL
01-G62/CH-T9-FL	22522022	09A01DTL
01-E9/CH-T9-FM	22521917	09A01DTM
01-G50/CH-T9-FM	22522011	09A01DTM
01-G62/CH-T9-FM	22522023	09A01DTM



STOCK ASSEMBLIES

1st side	2nd side	Fiber type	Assembly code	Part number
Pigtails				
Cable 01-.../CH-...9				
FST-HQ	none	9/125	09A01DE0-09-20/00-1-2-SK	23028071
FC-PC	none	9/125	09A01DE0-09-30/00-1-2-BK	23027128
FSC	none	9/125	09A01DE0-09-70/00-1-2-BK	23027129
FSC-APC	none	9/125	09A01DE0-09-73/00-1-2-BK	23027130
FLC	none	9/125	09A01DE0-09-85/00-1-2-BK	23011344
FLSH	none	9/125	09A01DE0-09-90/00-1-2-BK	23027125
FLSH-APC	none	9/125	09A01DE0-09-93/00-1-2-BK	23027126
FST-HQ	none	50/125	09A01DD0-50-20/00-1-2-MK	22652231
FST-LEAN	none	50/125	09A01DD0-50-24/00-1-2-MK	23028070
FSC	none	50/125	09A01DD0-50-70/00-1-2-MK	23028068
FST-HQ	none	62.5/125	09A01DC0-62-20/00-1-2-MK	22652232
FST-LEAN	none	62/125	09A01DC0-62-24/00-1-2-MK	22652234
FSC	none	62.5/125	09A01DC0-62-70/00-1-2-MK	22652236
Patchcords				
Cable: 01-E9/CWJH-E30				
FCPC	FCPC		30H01CE0-09-30/30-2-2-BB	23027133
FCPC	FCPC		30H01CE0-09-30/30-2-5-BB	23027138
FCPC	FCPC		30H01CE0-09-30/30-2-10-BB	23027143
FSC	FSC		30H01CE0-09-70/70-2-2-BB	23027134
FSC	FSC		30H01CE0-09-70/70-2-5-BB	23027139
FSC	FSC		30H01CE0-09-70/70-2-10-BB	23027144
FSC-APC	FSC-APC		30H01CE0-09-73/73-2-2-BB	23027135
FSC-APC	FSC-APC		30H01CE0-09-73/73-2-5-BB	23027140
FSC-APC	FSC-APC		30H01CE0-09-73/73-2-10-BB	23027145
FLSH	FLSH		30H01CE0-09-90/90-2-2-BB	23027131
FLSH	FLSH		30H01CE0-09-90/90-2-5-BB	23027136
FLSH	FLSH		30H01CE0-09-90/90-2-10-BB	23027141
FLSH-APC	FLSH-APC		30H01CE0-09-93/93-2-2-BB	23027132
FLSH-APC	FLSH-APC		30H01CE0-09-93/93-2-5-BB	23027137
FLSH-APC	FLSH-APC		30H01CE0-09-93/93-2-10-BB	23027142
Cable: 02-G50/CWJH-D27				
FST-LEAN	FST-LEAN		27HD8CD0-50-24/24-4-2-MM	23028064
FSC	FST-LEAN		27HD8CD0-50-70/24-4-2-MM	23030912
FSC	FSC Duplex		27HD8CD0-50-70/77-3-2-MM	23030911
FSC Duplex	FST-LEAN		27HD8CD0-50-77/24-3-2-MM	23028067
FSC Duplex	FSC Duplex		27HD8CD0-50-77/77-2-2-MM	23028065
Cable: 02-G../CWJT-AD27				
FST-HQ	FST-HQ		27TD0CD0-50-20/20-4-2-MM	22652251
FST-HQ	FST-HQ		27TD0CD0-62-20/20-4-2-MM	22652253

Please ask for a separate and more detailed list of standard stock assemblies or find it on www.hubersuhner.com

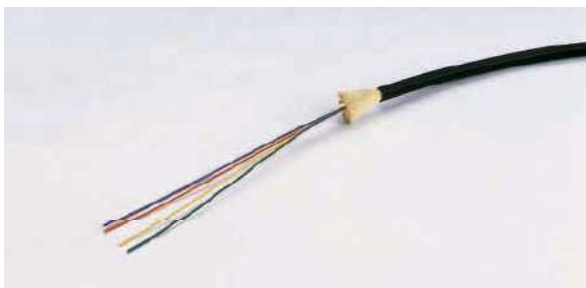
MOBILE SYSTEMS

Mobile fiberoptic systems by HUBER+SUHNER FIBER OPTICS include all components which allow and guarantee a safe and easy installation of fiberoptic cable routings and an optimal operation of optical installations within the indoor and outdoor range. The bandwidth of the realizable applications reaches from the installation of temporary data networks to fixed installed cabling. HUBER+SUHNER fiberoptic field cables, lens connectors and components of the "Mobile System" assortment allow the use, under the hardest environmental conditions and, guarantee for a trouble-free function at high data rates.



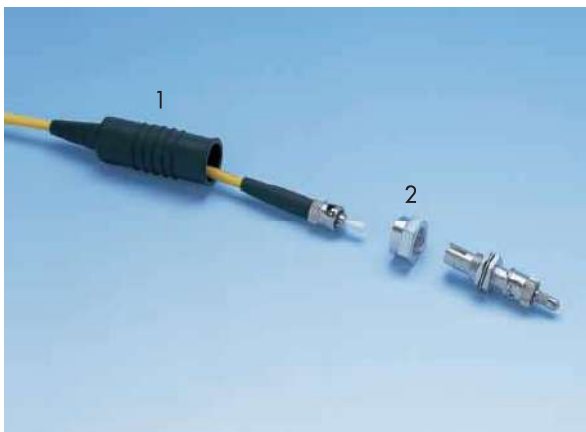
Lens connectors

- 4 poles
- LS 40: four-pole lens connector for outdoor applications
- LG 40: corresponding outlet
- only available assembled



Field cable

This cable type excels by its high mechanical loading capacity and good chemical constancy. It is therefore ideal for rough industrial and military applications. See also Field cables in the section "Fiber optic cables"



Protection class IP 65 for fiber optic connectors

The use of fiber optic connectors with boot (1) and adapter (2) seal, allow a detachable fiber optic connection with IP 65 protection class. This combination is specially suitable for outdoor connections. The boot can only be used with cables \varnothing 2.0 mm.

Ordering information:

Description	Type
Adapter seal for FST connector	MOB-SYS-001
Adapter seal for FCPC connector	MOB-SYS-002
Adapter seal for FLSA connector	MOB-SYS-003
Adapter seal for FSMA connector	MOB-SYS-004
Boot for FOC-, FSC-, FLSH-, FMTJ-, LX.5 connector	MOB-SYS-007
Boot for FST-, FCPC-, FLSA-, FSMA connector	MOB-SYS-008



PASSIVE NETWORK COMPONENTS



Coupler and WDM

Features

- Low insertion loss
- Excellent uniformity
- High stability
- Low cost / high quality

Applications

- Telecom
- CATV
- Subscriber loops
- Local area networks (LAN)

Available types

- Singlemode and Multimode
- Single window and dual window
- Splitting ratios 50:50 40:60 30:70 20:80 10:90
and for "Tap" Fused couplers
5:95 1:99
- Coupling ratios 1 x 2 2 x 2
1 x 4 1 x 8 1 x 16

Customer specific types with higher performance upon request.



Plug type FSC



Plug type FCPC

Attenuators Plug type

available from 1 dB to 20 dB, in 1 dB steps

Features

- Wavelength attenuation stability
- Environmental stability
- Low back-reflection
- Low attenuation tolerances



Plug type FLC



Inline Attenuator

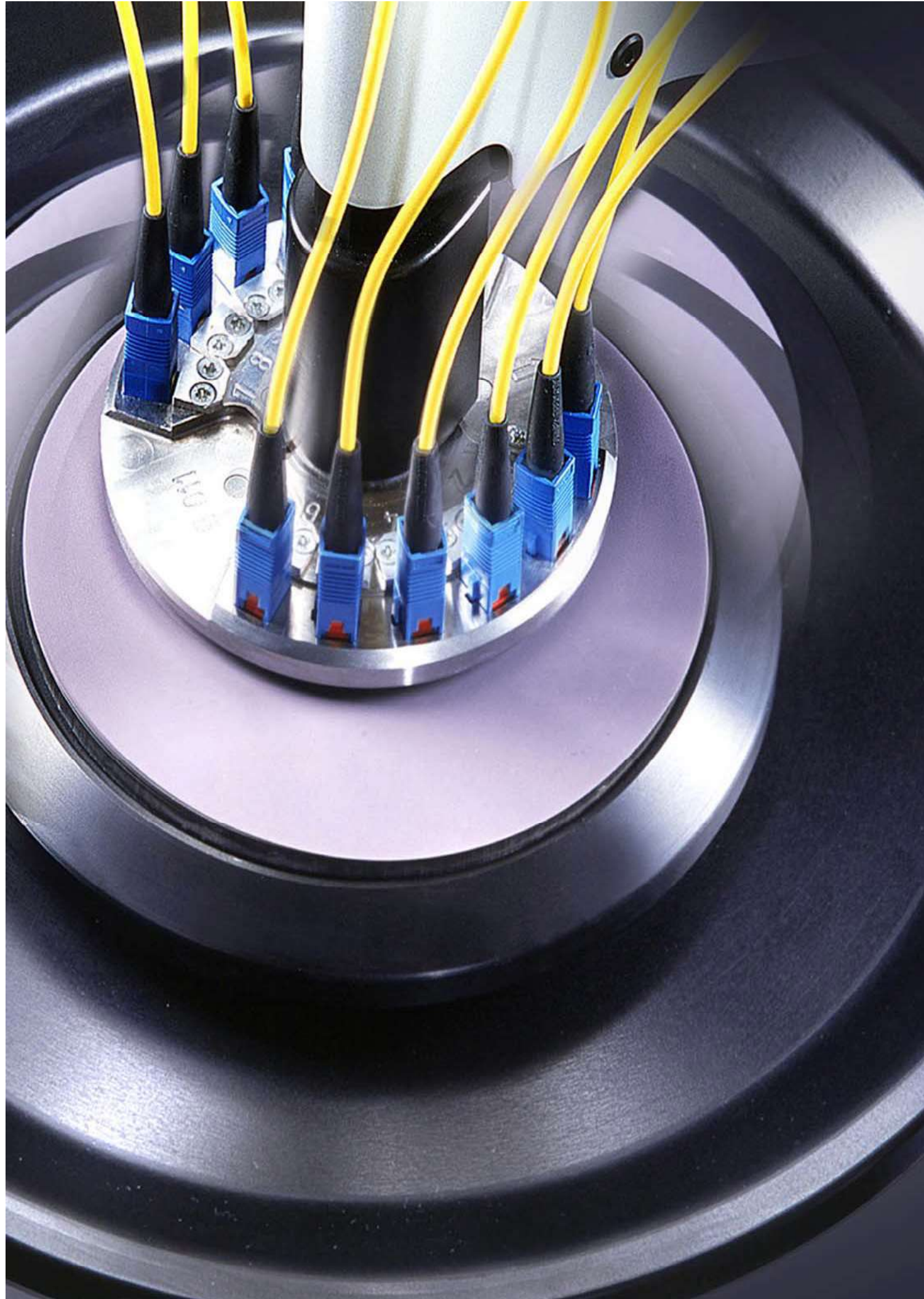
Inline Attenuators

available from 1 dB to 30 dB, in 1 dB steps

Features

- Low insertion loss
- Excellent uniformity
- High stability
- All current SM connectors can be terminated

For detailed information please ask for "Passive Network Components" catalogue.



HSP 03 POLISHING MACHINE



High performance

The quality of an assembled fiberoptic connector mainly depends on the polishing process applied. HUBER+SUHNER Fiber Optics offers a new polishing machine designed for mass production, with a user-friendly and programmable interface software.

This polishing machine is the result of 15 years of experience. It permanently controls polishing rotation, rotation speed, rotation direction, arm pressure and arm position.

All standard 2.5 mm and 1.25 mm (SFF) connectors can be polished such as LX.5, LC, FC, E-2000TM, SC, ST, MU and MTRJ.

Features/Benefits

- No pneumatic needed
- Permanently regulated polishing pressure
- Suitable for ceramic, metal, glass and plastic ferrules
- 200 programs with up to 10 steps per programm
- Wet and dry polishing

Easy handling

- LCD screen for easy programming and process management
- Pivoting arm for easy access and cleaning
- User-friendly and easy to adjust
- 100 programs individually and easily programmable

Economical criteria

- Maintenance-free
- No dummies needed due to fully adjustable pressure until 0.1 N per connector
- Short polishing times
- Automatic and precise polishing
- High yield with high quality of the ferrule end face

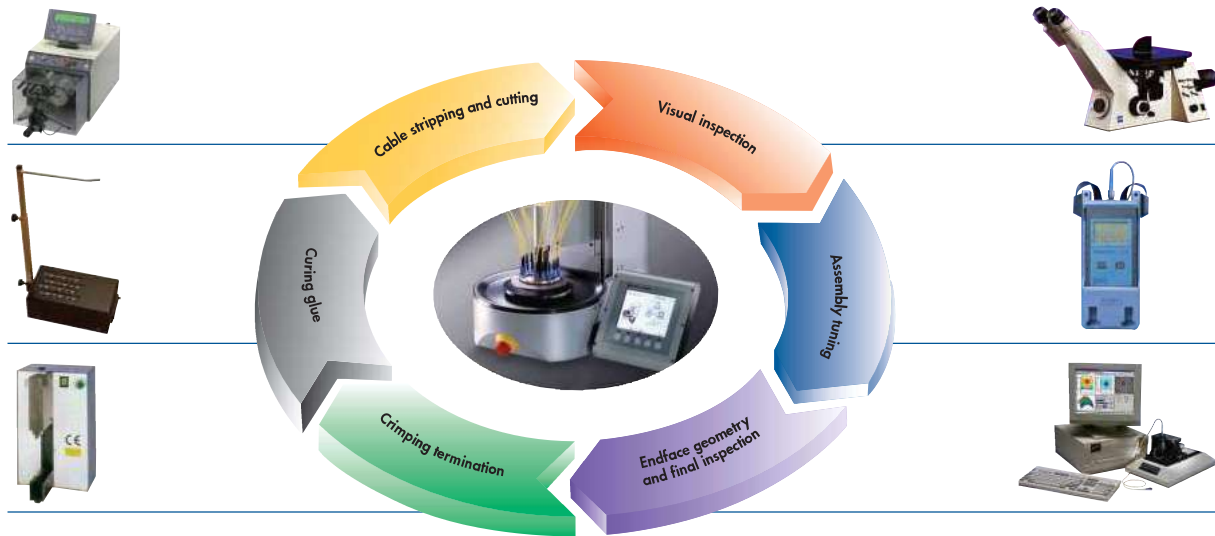
Further features



- Programs can be downloaded via interface RS 232 from a PC or a laptop
- Suitable for ceramic, metal, glass and plastic ferrules
- 1.25 mm and 2.5 mm ferrules
- APC and PC polish



EQUIPMENT FOR LOCAL ASSEMBLY SHOPS



Complete Solutions For Local Assembly Shops

HUBER+SUHNER Fiber Optics is specialized in planing, installing, training and maintaining local assembly shops all over the world.

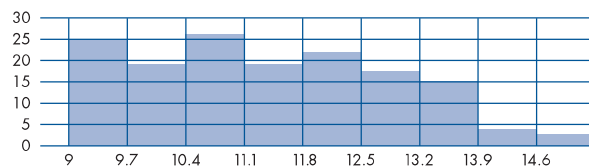
Permanent technology transfer to local assembly partners are the key to constant high HUBER+SUHNER quality products worldwide.

Polishing Process Performance

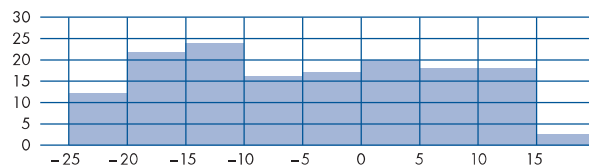
Fiber height, radius as well as apex offset are the most important parameters of a fiber optic connector end face geometry. The quality characteristics of the HUBER+SUHNER polishing machine HSP 03 are low apex offsets and stable radii together with constant fiber heights (see charts).

The permanent control and regulation of the pressure applied enables the machine to respond immediately to any production influence and to achieve highest yields. Our polishing processes comply with international standards like IEC and Belcore.

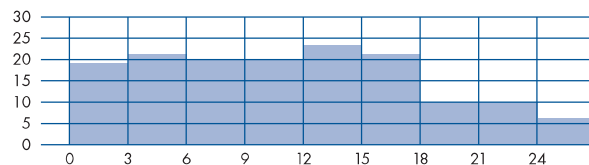
Radius of curvature ROC (mm)



Fiber height (μm) refers to undercut



Apex offset (μm)



HSP 03 POLISHING MACHINE

Polishing machine	Type
Fiber Polish HSP 03	9801.75.L

Polishing jigs – PC polishing tools	
FST	9801.78.G
FCPC	9801.78.F
FSC-CMAX	9801.78.P
FLSH-E2000	9801.78.X
FLSA	9801.78.T
FLC	9801.78.Y
FGAT	9801.78.N
LX.5	9801.78.C
MU	9801.78.Z
MT-RJ	9801.78.H
Replacement snap-on plastic for FSC (PC/APC)	63127200

Polishing jigs – APC polishing tools	
FCPC-APC wide key	9801.79.F
FCPC-APC small key	9801.79.T
FSC-CMAX-APC	9801.79.P
FSC-CMAX-APC 9°	9801.72.A
FLSH-E200-APC	9801.79.V
FLSA-APC	9801.79.S
FGAT-APC	9801.79.Q
LX.5-APC	9801.79.A
LC-APC	9801.79.R

The list of ordering codes for polishing jigs was complete when this catalogue went to press and will be updated with jigs for new connector types. Please ask for information if the polishing jig that you require is not listed.

Technical Data HSP 03	
Power supply	115 VAC/60HZ 230 VAC/50HZ
Weight	28 kg
Dimensions	L=60 cm / W=52 cm (incl. keyboard) / H=36 cm
Number of programs	200 / 110
Number of program steps	10
Interface	RS 232
Rotation	120 / 150 per minute
Feed	0.9/1.0 per min (depending on rotation)
Number of connectors	Minimum 3 Maximum 12 (16)
Base diameter	5 inches



OVERVIEW FIELD TERMINATION

**Quick Assembly™ Tool Kit
for FSC and FST connectors**
page 130



**EASYFIT
for FSC, FST and FLSH (E-2000™) connectors**
page 134



**Tool Kit
for all connector types**
page 136





QUICK ASSEMBLY™ CONNECTOR FST, FSC



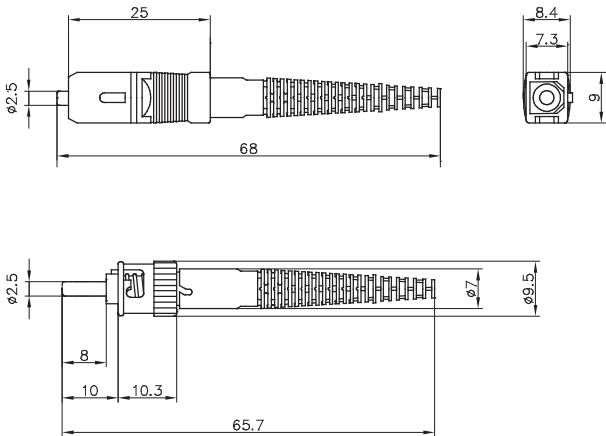
Features

The Quick Assembly™ system represents a revolutionary field termination process for fiber optic connections. It slashes termination times of SC and ST connectors (Singlemode and Multimode) to 1 ½ minutes thanks to the elimination of waiting times.

No special knowledge or training is needed for this splice-less process. The connection guarantees high reliability and superior optical performance especially for FTTD (Fiber-To-The-Desk) applications. The hand manipulator disposes of an internal power supply, so the installer does not depend on being close to a power socket.

Now the reliable SUHNER FIBEROPTIC Quick Assembly™ system is also available for Singlemode applications. If you already have a Quick Assembly™ tool and now want to terminate Singlemode connectors, you only need to order Quick Assembly™ SM connectors and an upgrade kit.

	FST connector	FSC connector
Assembly procedure	Quick Assembly™	Quick Assembly™
Locking mechanism	Bayonet	Push-Pull
Connection	Physical contact	Physical contact
Standards	EN50173, EIA/TIA 568 A	EN50173, EIA/TIA 568 A
Strain relief	70N	70N
Operating temperature	-25°C to +70°C depending on type of cable	-25°C to +70°C depending on type of cable
Mating cycles	min. 1000	min. 1000
Ferrule material	Full ceramic zirconia	Full ceramic zirconia



QUICK ASSEMBLY™ CONNECTOR FST, FSC

Ordering information: FSC, FST

Connector type	Unit	For fiber type	Insertion loss [dB] (mean/97%)	Return loss [dB]	Type
FSC MM	25	G50/125 G62.5/125	0.3/0.5 ¹⁾	>20	FSC-QXA-B001
FSC MM Duplex	12	G50/125 G62.5/125	0.3/0.5 ¹⁾	>20	FSC-QXA-B001-02
FSC SM	25	E9	0.3/0.5	>26	FSC-QXA-A001
FSC SM Duplex	12	E9	0.3/0.5	>26	FSC-QXA-A001-02
FST MM	25	G50/125 G62.5/125	0.3/0.5 ¹⁾	>20	FST-QXA-B001
FST SM	25	E9	0.3/0.5	>26	FST-QXA-A001

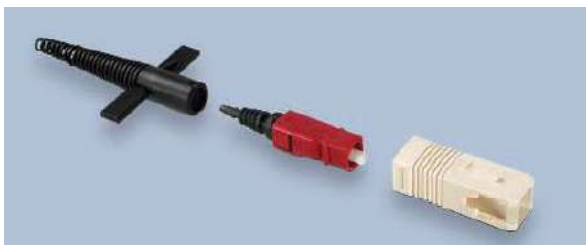
¹⁾ Measurement according to IEC 61300-3-4

Quick Assembly™ connectors are compatible with all available adapter types, please find more details on adapters in the section "connectors" of this catalogue.

Available types



FSC Singlemode connector



FSC Multimode connector



FST Single- and Multimode connector



QUICK ASSEMBLY™ TOOL SET

Quick Assembly™



Features Manipulator

- User-friendly
- High processing security
- Adapters for FST and FSC connectors available
- Field termination in about 90 seconds
- Operates with accumulator (battery)
- Premixed glue
- Fiber is glued
- Integrated container for fiber remainder
- Polishing without the support of fixed work surface
- Optical inspection of end surface

Features connector

- Halogenfree (UL 94-V0 material)
- One Piece Design
- Full ceramic ferrule
- Special ferrule pre-form for short polishing time
- Resistent to humid environment
- No set-up time

Field Termination

Ordering information: Tool

Description	Type
Manipulator including power supply (230 V), powder container, ceramic cleaver	QXA-015
Manipulator including power supply (115 V), powder container, ceramic cleaver	QXA-016
Adapter for FSC connector	QXA-002
Adapter for FST connector	QXA-001
Polishing set, including lapping wheel, polishing wheel, each with 50 films	QXA-014
Tool pocket complete (including clauss-stripper, polishing set, aramide scissors, marker, cleaning cloths, handmicroscope)	QXA-004
Tool pocket empty	QXA-013

QUICK ASSEMBLY™ TOOL KIT

Ordering information

Article	Type	Description / Usage
Accessories		
Clauss stripper	9801.22.C	Stripping cable jacket, tube, coating
Aramide scissors	9801.24.C	Cutting aramide yarn
Marker	9801.48.C	
Vehicle power supply adapter	QXA-005	
Hand microscope	9801.80.G	Inspection of end surface of connectors 100 times magnification
Consumables		
Singlemode polishing kit	QXA-019	Rubber pad for SM polishing process and 15 x D1 polishing films
15 polishing films	9801.76.F	D1 for SM polishing process
50 polishing films	9801.71.G	3 µm aluminium oxide
50 lapping films	9801.71.H	5 µm silicium carbide
Cleaning tissues	9801.60.E	Set with 10 tissues
Replacement powder container	QXA-006	Gluing the fiber into the connector
Replacement fiber container	QXA-007	
Spare parts		
Heating element	QXA-008	Pre-heating and curing of connectors
Accumulator (battery)	QXA-0095	Power supply for manipulator
Power supply (230 V)	QXA-010	
Power supply (115 V)	QXA-011	
Ceramic cleaver	QXA-012	
Powder container seal	QXA-018	



Removable, connector specific acceptance



Integrated epoxy resin tank



Operating control and display



EASYFIT CONNECTOR FSC, FST, E-2000™



EASYFIT connectors are based on an assembling system, which is made possible by a two-component glue. Each connector is supplied preloaded with resin and a separate dose of primer.

The stripped fiber is first dipped into the dose of primer and then inserted into the connector, a few pumping and rotating motions mix the glue and then the connector is left for 5 minutes to cure. The connector is then processed conventionally.

Features

- Fast and user-friendly
- No power
- No heat
- No syringes
- No special tools needed

Dosing

Wetting the fiber by using a primer tube makes the assembly particularly easy. For bigger quantities, a package with 100 connectors including a bottle of primer is available.

Storing

6 months (–30°C to +25°C)

EASYFIT

Field Termination

Available types



E-2000™ EASYFIT connector



FSC-CMAX EASYFIT connector



FST EASYFIT connector

EASYFIT CONNECTOR FSC, FST, E-2000™

Ordering information: FSC, FST, E-2000™

Connector type	Unit	For fiber type	Ferrule out of	Insertion loss [dB] (50% / 98%)	Type
FSC	1 connector/ 1 primer tube	G50/125 G62.5/125	Zirconia	<0.4 / <0.8	FSC-CMAX-B002
	100 connectors/ 1 primer bottle	G50/125 G62.5/125	Zirconia	<0.4 / <0.8	FSC-CMAX-B004
FSC Duplex	1 connector/ 2 primer tubes	G50/125 G62.5/125	Zirconia	<0.4 / <0.8	FSC-CMAX-B002-02
	100 connectors/ 2 primer bottles	G50/125 G62.5/125	Zirconia	<0.4 / <0.8	FSC-CMAX-B004-02
FST	1 connector/ 1 primer tube	G50/125 G62.5/125	Zirconia	<0.4 / <0.8	FST-LEAN-B005
	100 connectors/ 1 primer bottle	G50/125 G62.5/125	Zirconia	<0.4 / <0.8	FST-LEAN-B007
E-2000™	1 connector/ 1 primer tube	G50/125 G62.5/125	Zirconia	<0.2 / <0.5	FLSH-2000-B003
	25 connectors/ 25 primer tubes	G50/125 G62.5/125	Zirconia	<0.2 / <0.5	FLSH-2000-B006
	100 connectors/ 100 primer tubes	G50/125 G62.5/125	Zirconia	<0.2 / <0.5	FLSH-2000-B007

Ordering information: Crimpsets

Cable-Ø (mm)	A Type: flame retardant black	D-Type: UL94-V0 black
<1.0	009-BK-A001	
1.7 – 2.0 ¹⁾		
2.0 – 2.2	021-BK-A001	021-BK-D001
2.3 – 2.6	024-BK-A001	024-BK-D001
2.7 – 2.9	028-BK-A001	028-BK-D001
3.0 – 3.3	030-BK-A001	030-BK-D001
3.4 – 3.6	035-BK-A001	035-BK-D001

Ordering information: Additional primer

Ordering information	Type
1 bottle	for 100 connectors 9801.50.H





TOOL KIT



Features

Designed in a modular construction the tool kit contains all tools required to assemble HUBER+SUHNER fiberoptic connectors, install material and prepare cables. Customers can also assemble a tool kit according to their needs.

If a new connector series is released the tool sets will be completed. This means that a completion of the tool kit can be made at a favourable price; existing tools do not have to be replaced.

All tools are also available as single components. When handled properly, the connector tools allow the assembly of more than 10'000 connectors, consumables can be used for approx. 500 connectors.

Tool kit types and sets

Article	Type
Basic tool kit	9801.90.P
Connector sets (please see next page for detailed description)	
FSMA	9801.92.I
FST-HQ, FST-LEAN	9801.92.K
FST-SEC	9801.92.P
FCPC	9801.92.L
FLSA/B	9801.92.M
FSC	9801.92.N
FLSH	9801.92.Q
FLC	9801.92.R
FLX5	9801.92.J

TOOL KIT

Article	Type	Usage
Basic tool kit	9801.90.P	Contains all standard tools
Coating stripper	9801.10.E	Removing coating up to 125 µm
Cleaving tool	9801.12.A	Cleaving the fiber
Universal knife	9801.20.E	Cutting open cables, jackets etc.
T-stripper small	9801.22.A	Cutting and removing 0.9 mm buffer
T-stripper large	9801.22.B	Stripping cable jacket
Cable cutter	9801.24.B	Cutting cable
Aramide scissors	9801.24.C	Cutting aramide yarn
Ruler	9801.32.A	Measuring the stripping lengths
Crimp tool	9801.35.I	Crimping all types of connectors with 2.50 mm ferrule
Screwdriver	9801.41.A	Screwing together the dividers
Epotek 360	9801.50.E	Gluing the fiber in the connector (1 pack)
Syringe needle	9801.52.A	Applying glue (5 needles and 5 syringes)
Cleaning tissues	9801.60.A	Cleaning fibers and connectors (75 tissues)
Isopropyl alcohol bottle, empty	9801.62.D	For cleaning liquid for fibers and connectors
Spirit bottle, empty	9801.62.B	For cleaning liquid for lapping films
Distilled water bottle, empty	9801.62.C	Used during polishing
Glass plate	9801.70.C	Support for polishing/lapping
Rubber pad	9801.75.D	Support for all convex polished connectors
Microscope, 100 times magnification	9801.80.A	Inspection of end surface of all connectors
Lamp for microscope	9801.81.A	Light for microscope
Operating manual	52.23.0150.4	Detailed assembly instructions
Basic case without tools	9801.95.A	Case body
To be ordered separately:		
Crimp tool	9801.35.J	Crimping all types of connectors with 1.25 mm ferrule
Heating boxes		
Heating box 6-fold	9801.55.H	1 piece
Heating box 24-fold	9801.55.L	1 piece
Connector sets		
FSMA Set	9801.92.I	Contains all extra tools for FSMA
Assembly devices	9801.30.F	Assembly help, protecting the fiber
Polishing tool	9801.70.A	Pre-polishing FSMA connectors
Lapping tool	9801.70.B	Polishing FSMA connectors, microscope adapter
Polishing film 1 µm, 1 piece	9801.71.E	Polishing FSMA connectors
Lapping film 9 µm, 1 piece	9801.71.D	Polishing FSMA connectors
FST Set (LEAN, HQ)	9801.92.K	Contains all extra tools for FST
Assembly devices	9801.30.O	Assembly help, protecting the fiber
Polishing tool	9801.75.A	Polishing FST connectors, microscope adapter
Polishing film 30 µm	9801.76.A	Pre-polishing FST connectors
Lapping film DR	9801.76.B	Polishing FST connectors
Lapping film DM	9801.76.C	Polishing FST connectors

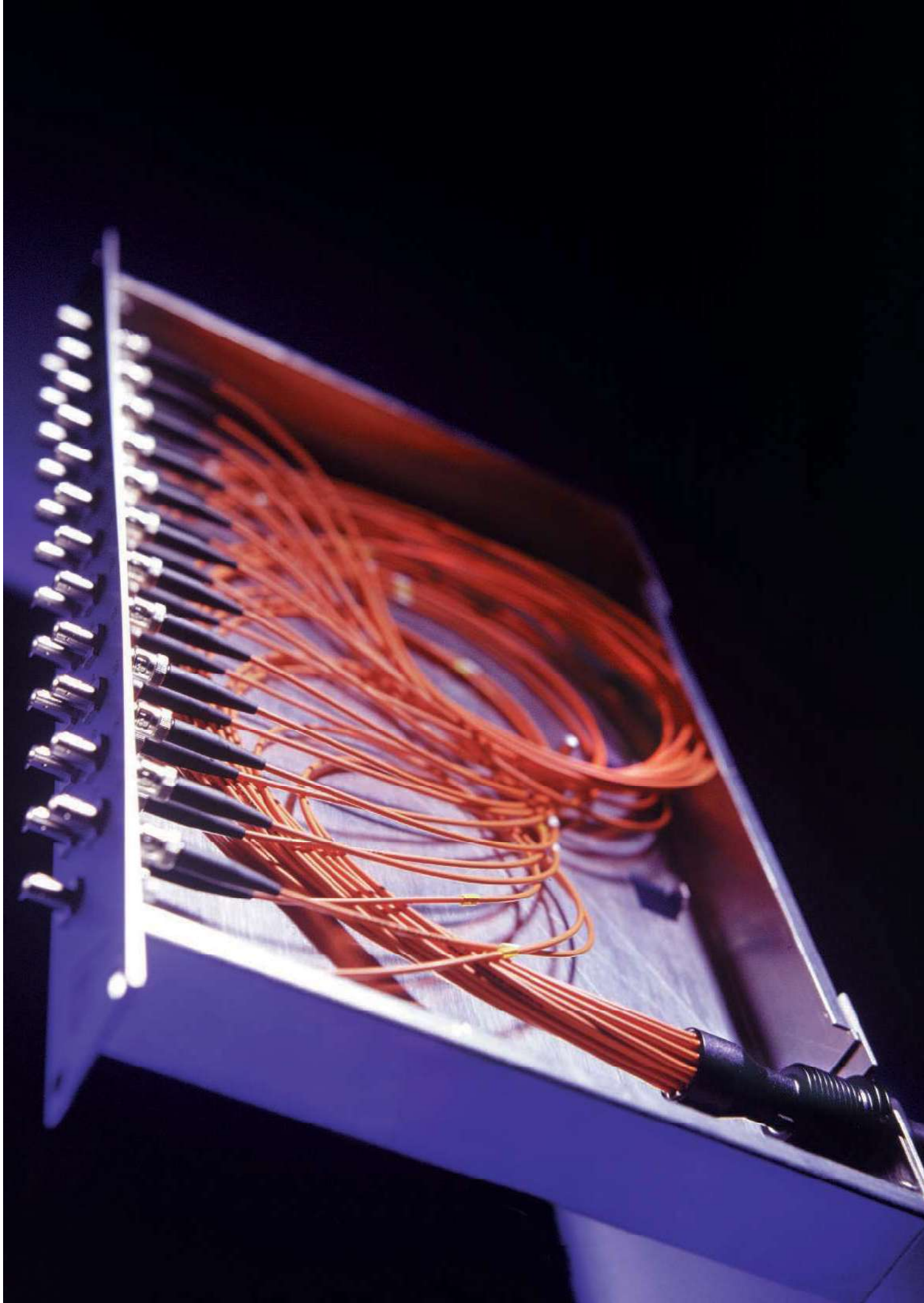


TOOL KIT

Article	Type	Description / Usage
FST Set (Security)	9801.92.P	Contains all extra tools for FST
Assembly devices	9801.30.P	Assembly help, protecting the fiber
Polishing tool	9801.75.A	Polishing FST connectors, microscope adapter
Polishing film 30 µm	9801.76.A	Pre-polishing FST connectors
Lapping film DR	9801.76.B	Polishing FST connectors
Lapping film DM	9801.76.C	Polishing FST connectors
FCPC Set	9801.92.L	Contains all extra tools for FCPC
Assembly devices	9801.30.O	Assembly help, protecting the fiber
Polishing tool	9801.75.C	Polishing FCPC connectors, microscope adapter
Polishing film 30 µm	9801.76.A	Pre-polishing FCPC connectors
Lapping film DR	9801.76.B	Polishing FCPC connectors
Lapping film DM	9801.76.C	Polishing FCPC connectors
FLSA/B Set	9801.92.M	Contains all extra tools for FLSA
Assembly devices	9801.30.O	Assembly help, protecting the fiber
Polishing tool	9801.75.B	Polishing FLSA connectors, microscope adapter
Polishing film 30 µm	9801.76.A	Pre-polishing FLSA connectors
Lapping film DR	9801.76.B	Polishing FLSA connectors
Lapping film DM	9801.76.C	Polishing FLSA connectors
FSC-CMAX Set	9801.92.N	Contains all extra tools for FSC-CMAX
Assembly devices	9801.30.O	Assembly help, protecting the fiber
Polishing tool	9801.75.P	Polishing FSC connectors, microscope adapter
Polishing film 30 µm	9801.76.A	Pre-polishing FSC connectors
Lapping film DR	9801.76.B	Polishing FSC connectors
Lapping film DM	9801.76.C	Polishing FSC connectors
FLSH Set	9801.92.Q	Contains all extra tools for E-2000™
Assembly devices	9801.30.O	Assembly help, protecting the fiber
Polishing tool	9801.75.R	Polishing E-2000™ connectors, microscope adapter
Press-in tool	9801.36.F	Press-in body (for cable Ø > 2.1 mm)
Press-in tool	9801.36.G	Press-in body (for cable Ø > 0.9 mm)
Polishing film 30 µm	9801.76.A	Pre-polishing E-2000™ connectors
Lapping film DR	9801.76.B	Polishing E-2000™ connectors
Lapping film DM	9801.76.C	Polishing E-2000™ connectors
FLC Set	9801.92.R	Contains all extra tools for FLC
Assembly devices	9801.31.B	Assembly help, protecting the fiber
Polishing tool	9801.75.U	Polishing FLC connectors, microscope adapter
Polishing film 30 µm	9801.76.A	Pre-polishing FLC connectors
Lapping film DR	9801.76.B	Polishing FLC connectors
Lapping film DM	9801.76.C	Polishing FLC connectors
FLX5 Set	9801.92.J	Contains all extra tools for LX.5
Assembly devices	9801.31.B	Assembly help, protecting the fiber
Polishing tool	9801.75.H	Polishing LX.5 connectors, microscope adapter
Polishing film 30 µm	9801.76.A	Pre-polishing LX.5 connectors
Lapping film DR	9801.76.B	Polishing LX.5 connectors
Lapping film DM	9801.76.C	Polishing LX.5 connectors

TOOL KIT

Article	Type	Description
Consumables		
Epotek 360	9801.50.E	1 pack
Araldite	9801.50.D	1 unit
Syringe complete	9801.52.A	5 needles + 5 syringes
Glue set 360	9801.53.E	1 Epotek 360 + 5 needles + 5 syringes
Epoxy resin glue set	9801.53.C	1 cartridge and 2 mixing glands
Cleaning tissues	9801.60.A	1 pack with 75 pieces
Tape	9801.60.B	1 roll
Polishing film 9/1 µm	9801.71.A	10 films 9 µm, 10 films 1 µm
Polishing film 9 µm	9801.71.B	50 films 9 µm
Lapping film 1 µm	9801.71.C	50 films 1 µm
Polishing film 30 µm	9801.76.A	10 films 30 µm
Lapping film DR 9 µm	9801.76.B	1 films 9 µm
Lapping film DM 3 µm	9801.76.C	1 films 3 µm
Lapping film AF 5D 0.5 µm	9801.76.K	1 films 0.5 µm
Loctite 401	9801.50.I	Glue for connector assembly
Dosing needle	9801.52.D	Glue dosage
Coating stripper 0.18/0.3	9801.10.A	1 piece
Tube cutter	9801.10.F	1 piece
Heating box	9801.55.L	1 piece, 115/230V
Aramide scissors	9801.24.D	Cutting aramide yarn; scissors with big, red plastic handles
Assembly adapter	9801.32.D	10 pieces for E-2000™ EASYFIT or as cleaning adapter for E-2000™ connector



OVERVIEW CABLING SYSTEMS

MASTERLINE®
Cabling system
Page 143



SMARTLINE
Page 146





MASTERLINE® CABLING SYSTEM



Customizable MASTERLINE® Cabling System

A customer defines the MASTERLINE® system indicating:

- MASTERLINE® type
- Fiber type
- Cable type
- Cable length
- Number of fibers
- Connector type



General Features

- Fast and easy
- Ready to use
- Time-saving installation, no need for splicing
- Cable length on drums for direct installation
- 100% optical tested with test results for each system on request

Features MASTERLINE® with pulling tubes

- Rugged, retrofittable and watertight pulling tube protecting connectors
- Small dimensions of manifold and pulling tube
- For pulling through narrow ducts over long distances
- Fixing the manifold in a slot or with a nut
- All non-conductive materials

Features MASTERLINE® with connection boxes

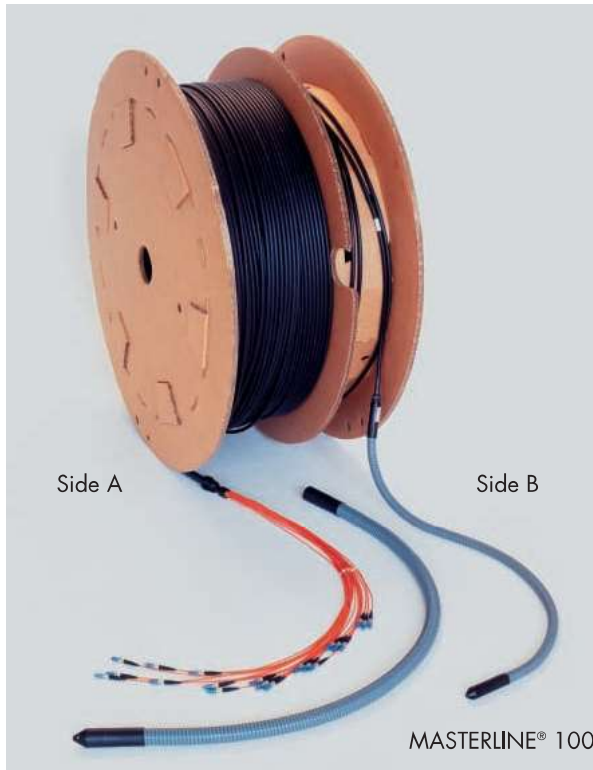
- Rugged metal connection boxes for mounting in 19" racks
- No assembling of connection boxes
- Sturdy bags protect the boxes for transport and installation
- Minimum size of boxes to pass through small openings

Applications

- Indoors and outdoors
- Pulling into ducting
- Laying into ducting or on the ground
- Burying in the soil



MASTERLINE® CABLING SYSTEM



MASTERLINE® 100

With MASTERLINE® 100, the cable is pre-terminated with connectors on both sides of the fiber optic cable. The MASTERLINE® is supplied with a watertight pulling tube on both ends protecting the connectors from damage when pulled through narrow ducts and over long distances. After the cable has been pulled in, the pulling tube is removed and the connectors are plugged into the adapters inside connection boxes. Pulling sleeves are retrofittable so that the cable can be safely moved and re-installed.

MASTERLINE® 200

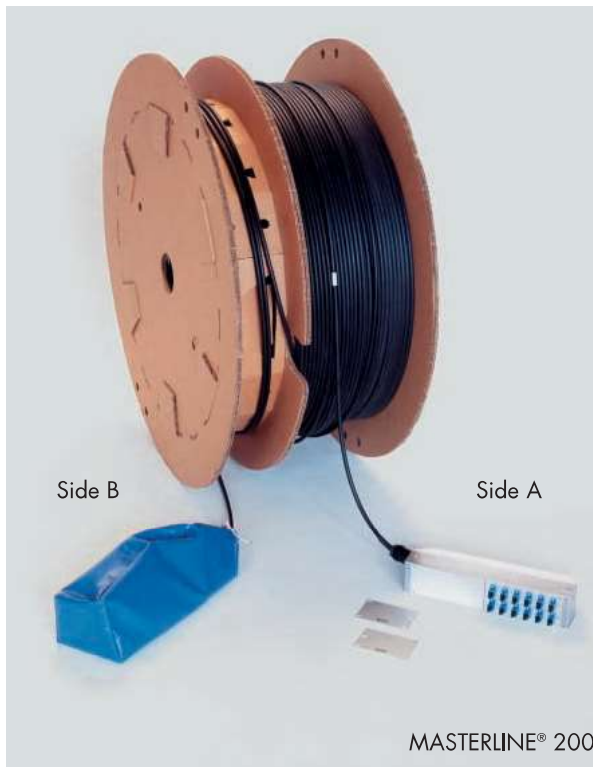
MASTERLINE® 200 is supplied with completely installed connection boxes on each side. These boxes are of minimum size in order to pass through ceiling openings, false floors and cable troughs. For transport and installation the boxes are protected in a pull-proof bag.

MASTERLINE® 500

with connectors on side A only, side B is an unterminated cable end.

MASTERLINE® 600

side A with connectors protected by a pulling tube and side B with a connection box.



MASTERLINE®	Side A	Side B
100		
200		
500		
600		



MASTERLINE® CABLING SYSTEM



Pulling tube

The spiral pulling tube has been specially developed for the MASTERLINE® system. It accommodates the assembled connectors, protecting them against damage during installation and is watertight.

Number of fibers	Diameter	Length (mm)	max. tensile load
2–12	22 mm	1250	500 N
14–24	31 mm	1150	600 N
26–48	43 mm	1150	1200 N

Manifold cables

- for multi-loose tube cables: orange, Ø 2.1 mm, LSFH™, staggered lengths with numbered fiber management
- for field cables: black, Ø 2.1 mm, LSFH™, staggered lengths with numbered fiber management

MASTERLINE® 100

Number of fibers		up to 12	up to 24	up to 48
Cable length		up to 2000 m	up to 2000 m	up to 2000 m
Max. diameter of pulling tube		22 mm	31 mm	43 mm
Max. tensile force		500 N	600 N	1200 N
Crush resistance of pulling tube		200 N/cm	250 N/cm	250 N/cm
Min. bending radius		80 mm	150 mm	150 mm
Temperature range ¹⁾	during installation	-10°C up to +50°C	-10°C up to +50°C	-10°C up to +50°C
	in operation	-25°C up to +70°C	-25°C up to +70°C	-25°C up to +70°C

MASTERLINE® 200

Number of fibers		up to 48
Cable length		up to 2000 m
Min. diameter of pulling tube		150 mm
Max. tensile force		300 N
Min. bending radius		150 mm
Temperature range ¹⁾	during installation	-10°C up to +50°C
	in operation	-25°C up to +70°C

¹⁾ Temperature range can vary depending on fiber and cable type, sleeving cable and cable length

ORDERING INFORMATION MASTERLINE®

		Description
		MASTERLINE® System
1		100
2		200
5		500
6		600
		Fiber type
1		Singlemode 9/125 µm
5		Multimode G50/125 µm
6		Multimode G62.5/125 µm
2		Multimode H200/230 µm
		Number of fibers max. 48
16-		always two figures (eg. 4 fibers = 04)
		Cable type
1		PE jacket, glass-armoured ≤ 12 fibers ...(ZNG)Y-G... > 12 fibers ...(ZNG)Y-Z...
2		LSFH™ jacket, glass-armoured ≤ 12 fibers ...(ZNG)H-G...
3		acc. to customers' requirements
4		LSFH™ jacket, non-armoured, jellyfree ≤ 12 fibers ...H(ZN)H-...
9		PUR jacket, field cable, non-armoured ≤ 8 fibers .../FSN(ZN)Z-...
		Connector side A for all MASTERLINE types
20-		for connector code please see inside back cover
		Connector side B
		(for MASTERLINE 100/200/600)
20-		for connector code please see inside back cover
		Cable length in meters max. 2000 m
0150-		always four figures (eg: 150 m = 0150)
		Front panels side A or IP boots¹⁾
		(for MASTERLINE 200)
12M-		see section "MASTERLINE connection boxes"
IB0		IP 65 boots on all fibers, round shape (MOB-SYS-008) ¹⁾
IB4		IP 65 boots on all fibers, square shape (MOB-SYS-007) ¹⁾
		Front panels side B or IP boots¹⁾
		(n/a for MASTERLINE 100/500)
12M-		see section "Installation Products"
IB0		IP 65 boots on all fibers, round shape (MOB-SYS-008) ¹⁾
IB4		IP 65 boots on all fibers, square shape (MOB-SYS-007) ¹⁾
		Optical performance
		1st letter side A, 2nd letter side B (eg. DD)
A		LAN-ECO
B		High-End (Standard for Singlemode)
D		UPC
M		Multimode
K		no connector
2	5	16-
1-	20-	20-
0150-	12M-	12M-
BB		(Example)

¹⁾ Adapter seal has to be ordered separately. Bigger manifold and pulling tube are required to accommodate the big boots

Rules

- Connectors and/or frontplates not used are left out and marked with a space
- Special component types, e.g. OM3 fiber have to be specified separately on the order



SMARTLINE CABLING SYSTEM



SMARTLINE – the pre-assembled cabling system

The SMARTLINE cabling system is used in end-to-end systems, where high packing densities in racks and sub-racks demand pre-terminated cost-efficient cabling solutions.

Application range

- Indoor applications
- Connection between system rack and optical distributor
- Connection between distributors
- Applications with high safety requirements

System characteristics

- 12-fibers
- LSFH™ variant is self-extinguishing, non-toxic and halogen-free
- Integrated divider head (12 mm) is irrelevantly larger than cable diameter
- Divider head with integrated radius limitation for cable breakout
- Cable breakout length and system length are customer-specific
- Available for all singlemode connectors and FiberGate
- Replaces 12 single patch cables
- Time and cost saving due to easy installation
- Test report upon request

Specifications

Number of fibers	12	
Cable type	12-E9/SWJSNH-E17	
Max. allowable tensile load	on the connector	100 N
	on the SFF connector	70N
Static side load at divider	on one simplex cable	20 N
Temperature range	during installation	0° up to +50 °C
	in service	−25 up to +70 °C
	in storage	−25 up to +60 °C

Please find detailed technical information of the Minicord Breakout Cable in the section “FO cables”

ORDERING INFORMATION SMARTLINE

							Description						
SL-							SMARTLINE						
							Cable type						
	001-						12-E9/SWJSNH-E17						
								Connector side 1 / side 2					
		30/30-						for connector code please see inside back cover					
									Optical performance				
			B-						High-End (0.4 dB)				
			C-						Premium (0.3)				
			D-						High-End UPC (0.4/50 dB)				
			F-						Premium UPC (0.3/50 dB)				
										Breakout cable lengths side 1			
										in cm (all tubes with same length)			
				150-						always three figures (eg: 150 cm = 150)			
											Cable length between divider in dm		
					0755-						(eg: 75.5 m = 755)		
												Breakout cable lengths side 2	
												in cm (all tubes with same length)	
						100-						always three figures (eg: 100 cm = 100)	
													Customer-specific information
							A						Standard
							X						Customer-specific
SL-	001-	30/30-	B-	150-	0755-	100-	X						(Example)



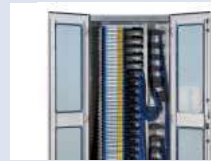
OVERVIEW LISA PRODUCTS

LISA SIDE ACCESS

Fiber Trays
Page 135



Optical Distribution Frames
Page 158



Wall Boxes
Page 165

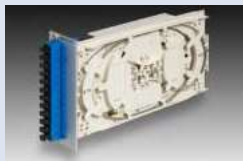


Optical Distribution Unit
Page 167



LISA FRONT ACCESS

Compact Modules MCM and SCM
Page 169



Fiberport Compact Module System
Page 172



CTB's
Page 173



CTB Accessories
Page 181



ACCESSORIES

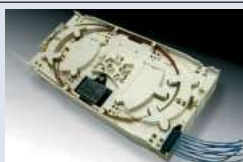
Ducting
Page 182



Closures
Page 183



Splice Cassettes
Page 188



Cable Dividers
Page 194





LISA - LEADING INTERCONNECT SYSTEMS APPROACH



Leading Interconnect Systems Approach

Our customer focused approach, supported by a proven track record in the field make HUBER+SUHNER the ideal partner for all Systems requirements.



Systems Solution Partner

HUBER+SUHNER are a "Systems Solution Partner" providing dependable "Turn Key" solutions in all areas of Communications Networks such as Telecom's and LAN's. Combining "excellence in connectivity" with "leading innovation" means that we can tailor our products to suit individual requirements. More than just modular product building blocks, the LISA system (Leading Interconnect Systems Approach) is a philosophy that HUBER+SUHNER have adopted in order to realise the vision of our customers.

The LISA group offers consultancy and support at every level of Network construction. Product Specialists and Network Designers work together to guarantee perfect synergy between existing and future technologies. Training programs and on-site support are available before and during service of the LISA system to ensure effective and repeatable working practises.

Strategic partners are an important piece to the LISA System

Product Features

The LISA product range represents a modular group of products that enables seamless construction of SingleCircuit and MultiCircuit Passive Optical Networks. The flexibility of the basic system allows for complete and compatible system solutions within Central Offices, Outside Plants, Customer Premises and LAN applications.

Every product within the LISA family has been developed to allow fast and simple integration into either existing network structures or new projects. Every customer requirement differs slightly depending on application and in order to present an effective solution to global markets HUBER+SUHNER have developed two distinct product branches in the LISA Front Access and the LISA Side Access system. Both products benefit from the same core features with regards to optical performance, however the difference lies in the presentation of the adapter panel and the ability of the Front Access System to accommodate SingleCircuit as well as



jigsaw. The LISA group work hand in hand with these partners to guarantee repeatable installations to globally accepted standards.

MultiCircuit applications. The LISA Front Access System is based on vertically mounted compact modules where ports are positioned facing the front, and the LISA Side Access System utilises horizontally mounted trays with adapter ports facing the side.

For more details please ask for the separate LISA catalogue

LISA - LEADING INTERCONNECT SYSTEMS APPROACH

LISA FRONT ACCESS



LISA SIDE ACCESS



Modularity

All of the LISA products have been designed to be as flexible and as modular as possible. This modular approach means that all of the products in the LISA family are inter-changeable and mutually compatible.

Modularity not only offers infinite functionality but it also allows bite - sized parts of the LISA system to be implemented at strategic stages in the Network roll-out.

This ramp-up facility enables Project Managers to spread the cost of their Network build across longer time frames and ensures more efficient use of project budgets.

User Friendly

Working closely with installers has allowed HUBER+SUHNER to obtain invaluable information relating to the installation of Systems Products.

This information has been used early on in the design process to ensure that the LISA range of products encompasses all current industry practises and preferences.

On-going servicing of the Network is fundamental to the LISA Systems Approach and for this reason all products in the family range incorporate dedicated features for ensuring repeatability.

Fast Deployment

HUBER+SUHNER appreciate the timescale pressures surrounding the Global Communications Industry.

From concept to reality the LISA group have learnt that success depends upon fast response times both in the development room and in the field.

All of the products within the LISA range can be installed and deployed quickly, optimising the project window and minimising the costly effects of network down-time.

Density versus Footprint

The need for customers to maximise available footprint space is becoming more important as networks reach their capacity limit and Real Estate becomes more costly.

The LISA System's modularity allows it to become the perfect package for low to high fiber counts.

Based on a sub-rack construction the LISA system is capable of accomodating anything from 12 to 960 fibers using standard connectivity and up to 1920 fibers using SFF technology such as LX.5 or LC.



FIBER TRAYS FOR PIGTAIL SPLICING



The FT is a flexible platform for integrating fusion splicing, pre-termination and passive devices. Bend radius control throughout the FT's inner/outer geometry and fiber storage areas make splicing and coiling extremely quick and easy.

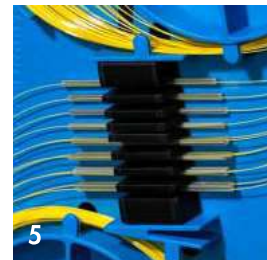
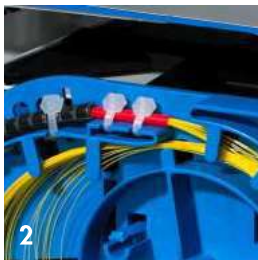
Pigtail fiber and incoming fiber are kept separate in the FT, making the identification and isolation of circuits far easier than other products on the market. The FT is available in 4 colours for different applications and incorporates flexible labelling positions throughout.

Features

- Fast splicing and coiling time
- Laser safe design (side facing ports)
- Quick access to fibers (telescopic runner)
- High Density/Small Footprint (24 fibers SFF)
- 250 μ m pigtails for increased density and easier splicing
- Bend radius control throughout
- Integral hinge for easy access
- Incoming and pigtail fiber separation
- Fiber overlength take-up
- All connectors available

Ordering information		Description
FTR		Fiber Tray - Right handed
	B	Colour Blue
	Y	Colour Yellow
	G	Colour Grey
	O	Colour Orange
	H-	Hinge fitted
	80-	Connector Code
	nn-	Number of fibers
	09/	Fiber Type - Singlemode 9/125
	50/	Fiber Type - Multimode 50/125
	62/	Fiber Type - Multimode 62.5/125
	250	Fiber construction - 250 micron
	A	Variant (default A)
	1	HUBER+SUHNER branding

FIBER TRAYS FOR PIGTAIL SPLICING



- 1 Fully-radiused madrel system protects bend radius and simplifies the splicing and storing process
- 2 Intelligent hinge system for easy access to internal fibers even during service
- 3 Fiber tray lid gives optimum port identification and routing records
- 4 Laser safety label incorporates fiber tray number label for rapid inter - rack tray identification
- 5 Integral splice comb allows 24 fusion splices to be stored safely and efficiently



SPLICE THROUGH FIBER TRAYS



Ruggedised Pigtails

The FT Splice Through allows ruggedised pigtails to be strain relieved to an FT adapter plate for direct non-connectorised splicing. Strain relief is achieved by using a PIGCP gland which grips the internal kevlar of the ruggedised pigtail. PIGCP's are universal and can be fitted to both SC and ST front plates.

Splice Through

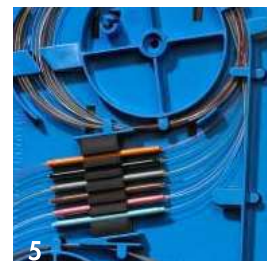
2 x 12 fiber loose tubes from different cables can be fixed to the Fiber Tray so as to provide an effective loop-back connection. Each 12 fiber bundle is routed in different areas of the FT making coiling and identification simple. For this application no adapter plate is required.

Features

- Bend radius control throughout
- Up to 12 x Pigtail Glands (Square hole)
- Max 2 x loose tube (2 x 12 fibers)
- Integral heatshrink splice comb
- Integral hinge for easy access
- Integral Patchcord arm (not shown)
- Range of glands for different cable diameters
- 250, 600 or 900 micron tails can be spliced
- Integral lid with fiber port label

Ordering information		Description
FTR		Fiber Tray - Right handed
B		Blue
Y		Yellow
G		Grey
O		Orange
H-		Hinge fitted
S1X-		Square hole adapter plate for max. 12 x PIGCP glands
R2X-		Round hole adapter plate for max. 8 x PIGCP glands
NX-		No adapter plate for loose tube - loose tube splicing
12-		Number of fibers to be spliced 12 or less
24-		Number of fibers to be spliced 24 or less
250		Fiber construction 250 micron - up to 24 loose tube fibers
900		Fiber construction - 600/900 micron (max. 12 PIGCP's)
A		Variant (default A)
1		HUBER+SUHNER branding

SPLICE THROUGH FIBER TRAYS - KEY FEATURES



- 1 Ruggedised pigtails can be incorporated into pre-connectorised Fiber Trays for low-loss terminations. The universal pigtail gland can be retro-fitted to either SC/E-2000™ footprint or ST footprint
- 2 Pigtail Gland enables fast and reliable strain relief to ruggedised pigtails. Slotted boot protects bend-radius as pigtail exits the FT adapter plate
- 3 Two loose tubes can be glanded to the side of the ODR-TU to allow loose tube-loose tube splicing
- 4 2 x Loose tubes enter the FT from the same side so as to maximise space efficiency within the rack
- 5 Intelligent design allows separate routing and storage of each loose tube fiber bundle.

Ordering Information: Pigtail gland

Description	Unit	Part no.
Pigtail gland universal for 2.8 mm pigtails either for fitting to 8 x FST front plate or 12 x E-2000™/SC front plate	1	84004253



M3K



Pre-terminated and factory tested the M3K assembly is loaded into a LISA Fiber Tray allowing high fiber count links to be constructed on site in a matter of minutes without the need for costly and time consuming splicing. Both ends of the M3K assembly can be fitted to a Fiber Tray or if preferred a standard breakout can be used at one end for direct termination to in-line suite equipment.

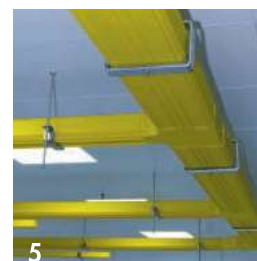
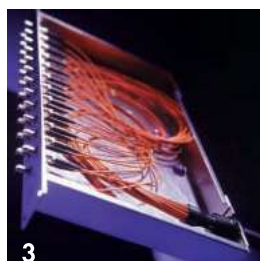
The M3KP is a hybrid of the M3K and allows 24 x 250 micron fibers to be terminated in a single FT.

Features

- Reduces on-site installation time
- Deep bodied Fiber Tray houses ruggedised fibers
- All connector types available
- Up to 12 x 1.7mm ruggedised fibers using M3K
- Up to 24 x 250 micron fibers using M3KP
- Pull-sock can be fitted for pulling through ducting systems
- Integrates seamlessly with enclosures housing fusion spliced FT's
- Improved protection of fiber break-outs

Ordering information		Description
M3K-		Ruggedised 1.7mm tails, max. 12 fibers
M3KP-		Primary coated 250/900 tails, max. 24 fibers SFF
1		Cable terminated both ends
5		Cable terminated at one end only
1-		Singlemode 9/125µm
5-		Multimode 50/125µm
6-		Multimode 62.5/125µm
XX		No. of fibers max 12 fibers M3K/max 24 fibers M3KP
ID-		Indoor Cable (others available on request)
80		Connector type End A
A		End A Fiber Tray Fitted
B		Pullsock Fitted, FT Supplied Loose (M3K only)
C		Pullsock Fitted, No FT Supplied (M3K only)
D		Standard MASTERLINE breakout
E		FT Supplied Loose, No Pullsock Fitted
/80		Connector type End B
A		End B same codes as for side A
XXX		Length of the cable between glands (m)

M3K - TYPICAL APPLICATIONS



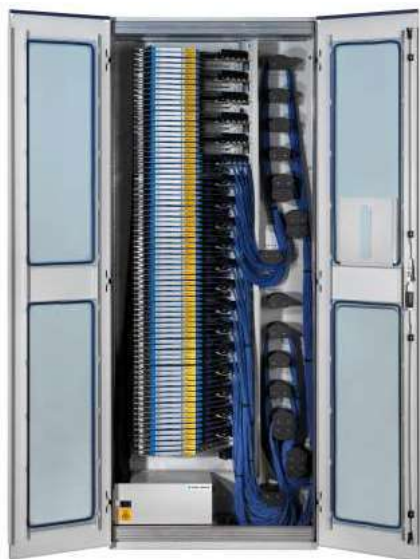
- 1 M3K can be supplied to customer specific lengths allowing efficient port-to-port linking
- 2 The M3KP achieves a massive 24 fiber capacity by using 250 micron fibers and SFF connectivity, such as the LX.5 and LC
- 3 MASTERLINE end can be housed internally within HUBER+SUHNER's 19" Fiber Frames for well protected rack to rack fiber links or used for patching to the front side of customer equipment
- 4 M3K fiber tray mounts into LISA ODR's or ODU enclosures and enables fast high density, rack-to-rack or inter-rack cross-connecting
- 5 Pull-socks can be fitted to either end of the M3K assembly (not FT end of M3KP) and offer complete protection when routing through duct systems or simply storing under floor prior to install



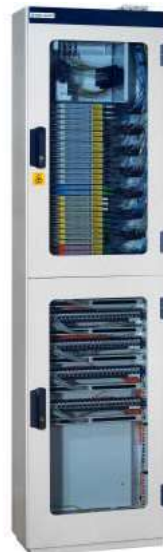
ODR OPTICAL DISTRIBUTION RACK - ASSEMBLED



ODR 900S



ODR 900S



ODR 600S

Low-entry cost, modular and fully configurable

Capable of housing up to 1920 fibers, the 2.2m ODR is the flagship of the LISA Side Access product range. Available as factory assembled or flat - packed kits, the ODR is infinitely configurable to allow customers a mix and match facility from the LISA sub-rack range.

Not just another Telecoms rack, the LISA ODR is the optimum product for obtaining high density fiber presentation without compromising performance, reliability or handling. All ODR's provide an intelligent package for routing, storing and x-connecting fiberoptic patchcords.

Features ODR 600S

- Low Entry Cost/Grows with Network
- High Density 960 fibers
- Reduced footprint
- Fast deployment time
- Easy to install and maintain
- Modular subracks offer complete customer configuration options
- Compatible with Lightpath Ducting System
- Horizontal and vertical patchcord management
- Patchcord overlength available
- Compatible with all LISA fiber trays
- Bend limiting control throughout
- Various size options
- Supplied fully configured or flat-packed

Features ODR 900S

- Low Entry Cost/Grows with Network
- High Density 1920 fibers using SFF
- Fast deployment time
- Easy to install and maintain
- Modular subracks offer complete customer configuration options
- Compatible with Lightpath Ducting System
- Horizontal and vertical patchcord management
- Top and bottom patchcord exit
- Compatible with all LISA fiber trays
- Bend limiting control throughout
- Tray to tray patching
- Supplied fully configured or flat-packed

Applications

- Telecoms
- CATV
- WAN/MAN
- LAN
- Customer specific applications and projects

For more details please ask for the separate LISA catalogue

ODR OPTICAL DISTRIBUTION RACK - ASSEMBLED

Ordering information ODR 600S		Description
ODRB-SFS-B-SP-		ODR 600 x 300 x 2200 mm with solid door and brush lid ¹⁾
	T	Top entry for incoming cable
	B	Bottom entry for incoming cable
	T-	Top patchcord exit
	B-	Bottom patchcord exit
	nn-	Quantity of FT's total or below XC Unit if fitted
	ST-	Standard tray units only (no X-Connects)
	XC-	X-Connect Unit fitted to rack for top-bottom patching
	nn-	Quantity of FT's above XC Unit if fitted
	A	Variant (default A)
	1	HUBER+SUHNER branding
	F	Supplied flat-packed

1) Please note: only standard ODR configurations are shown, for customer specific configurations please enquire

Ordering information ODR 900S		Description
ODRA-SWS-B-SP-		ODR 900 x 300 x 2200 mm with solid wardrobe door and brush lid ¹⁾
	T	Top entry for incoming cable
	B	Bottom entry for incoming cable
	D-	Top and Bottom patchcord exit
	nn-	Quantity of Fiber Trays total
	ST-	Standard tray units only
	A	Variant (default A)
	1	HUBER+SUHNER branding

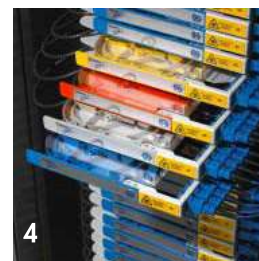
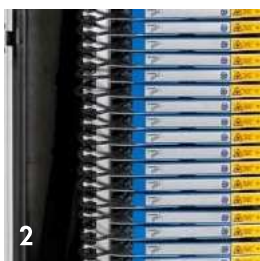
1) Please note: only standard ODR configurations are shown, for customer specific configurations please enquire

For more details please ask for the separate LISA catalogue



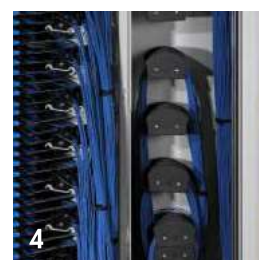
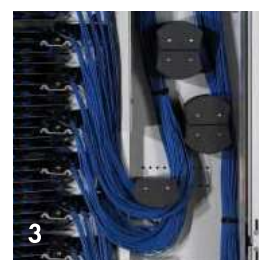
ODR - OPTICAL DISTRIBUTION RACK 600S

LISA ODR Optical Distribution Rack 600S



- 1 All LISA ODR's are compatible with the Lightpath Ducting System. A duct fixing kit can be attached to the ODR allowing permanent mounting of the duct system. Full-length apertures in the top of LISA ODR's makes the installation of multiple cables easy and repeatable.
- 2 Conduit fixing points offer strain relief and guarantee bend radius, also suitable for M3K glands
- 3 The ODR600S incorporates x-connect units for patchcord overlength and inter-rack patching
- 4 All LISA FT's can be housed in the ODR and each type can be mixed and matched depending on customer application
- 5 Patchcord mandrel units ensure maximum bend radius and allow each fiber tray's patchcord to be managed separately from the next and enables fiber trays to be removed from the rack without compromising other fiber circuits.
- 6 Cable breakout units enable flexible clamping of incoming cables

ODR - OPTICAL DISTRIBUTION RACK 900S



- 1 The ODR900S is the highest density rack in the LISA ODR range, with a capacity of 1920 fibers using SFF.
- 2 All LISA FT's can be housed in the ODR and each type can be mixed and matched depending on customer application. Fiber trays with up to 24 SFF connectors can be mounted in the ODR giving an overall capacity of 1920 fibers.
- 3 Patchcord bundles are separated in the center of the rack to allow more effective fiber routing and easier handling. Vertical patchcord mandrels allow comprehensive routing and storage of patchcords.
- 4 Vertical plates allow effective separation between the fiber tray area and the patchcord storage area. This feature prevents unnecessary tangling of patchcords and therefore of benefit to installers.



ODR BREAK-OUT UNITS



Features

- Provides a secure anchor for incoming loose tube cables within an ODR
- Suitable for all cable diameters
- Provides protection for cable transport tubes
- Reversible - for top and bottom cable entry
- Expandable - further tie bars can be added
- Front-Back mounting of tie bars provides easy access to existing cables and rapid installations of new ones
- Available for cable tie fixing or heatshrink glands
- 19" rear mounted
- Double-sided plate provides fixing points for up to 26 x 5mm cables per rail (cable ties).
- Solid steel door with sliding latch
- Steel construction
- Powder coated RAL 7035 (light grey)
- Includes fixing kit

Ordering Information: ODR Break-out Units

Description	Unit	Part no.
ODR 300 deep B/OUT Box - 4U	1	84004241
ODR 400 deep B/OUT Box - 4U	1	84004243

Ordering Information: Accessories

Description	Unit	Part no.
Cable Tie Bar for 300 deep ODR	1	84004245
Cable Tie Bar for 400 deep ODR	1	84004247
Cable ties - Nylon	100	23236335
Heatshrink (1/4")	1m	84004249
Heatshrink (3/4")	1m	84004251

Supply Information

Cable Tie Bars are not supplied with the ODR-B/OUT's and have to be ordered separately. For alternative glanding options and other information please contact our sales personnel.

ODR TRAY UNITS



Features

- Available as 1U, 2U, 3U or 6U units
- Each U accommodates 2 x fiber trays with max. capacity of 24 fibers (SFF)
- 19" rear mounted for improved access
- Integral conduit fixing points give strain relief and guarantee bend radius
- Horizontal fiber tray mounting maximises available height foot-print
- Integrated patchcord mandrels for bend-radius protection
- Allows fiber trays and connected patchcords to slide in and out independently
- Silicon patchcord retaining ring ensures safe clamping of multiple patchcords
- Powder coated steel construction
- Color RAL 7035 (light grey)
- Fixing kit included

Ordering Information: ODR Unit Tray

Description	Height Unit	Unit	Part no.
ODR-TU-1U-STA-A1	1	1	84004185
ODR-TU-2U-STA-A1	2	1	84004188
ODR-TU-3U-STA-A1	3	1	84004190
ODR-TU-6U-STA-A1	6	1	84004192

Ordering Information: Accessories

Description	Unit	Part no.
Patchcord retaining ring	100	84004194

Supply Information

The patchcord mandrel units supplied with each ODR-TU are packed loose and should be fixed according to whether the preferred patchcord direction is up or down. When using the ODR-TU for high density ODR configurations, advice should be sought on the most effective use of this and other subracks within the LISA range.

For more details please ask for the separate LISA catalogue



ODR - XU (ODR CROSS-CONNECT UNIT)



Features

- Provides patchcord overlength take-up when patching between Fiber Trays within the ODR
- Divide plate on LHS provides separation between patchcords and conduit tubes within the ODR
- Deep mandrels provide high capacity for patchcords
- Fiber bend-radius control
- Overall height 6U
- 19" rear mounting
- Steel construction
- Powder coated RAL 7035 (light grey)
- Includes fixing kit

Ordering Information: ODR Cross-connect Unit

Description	Unit	Part no.
ODR X Connect Unit	1	84004196

SLBT - STORAGE LOOP BOX TELESCOPIC

Features

- Provides patchcord storage
- Patchcord Entry & Exit through both sides
- Mounted on telescopic rails for easy access
- Integral Mandrels control fiber bend radius
- Removable lid
- Overall height 2U
- 19" front & rear mounting
- Steel construction
- Powder coated RAL 7035 (light grey)

Ordering Information: Storage Loop Box

Description	Unit	Part no.
Storage Loop Box Telescopic	1	84004198

WBH - WALL BOX HIGH CAPACITY



WBH MASTERLINE®

- For direct connection with MASTERLINE® or patchcords
- Capacity up to 144 fibers using SFF
- Snap-in gland design for fast installation
- Customer/Subscriber separation
- Laser Safe (side facing)
- Adapter configuration labels

WBH Fusion Spliced

- Capacity up to 144 fibers SFF (6 x fiber trays)
- Fiber trays independently hinged for instant access
- Bend-limiting loose tube protection
- Customer/Subscriber separation
- Central strength member fixing
- Universal glanding options

WBH Fitted with adapter plate and adapters (for MASTERLINE®/Patching)

Ordering information	Description
WBH-	Wallbox High Capacity
AP-	Suitable for MASTERLINE® or Patchcords
80-	Connector Code (see inside back cover)
nn-	Number of Adapters
SM-	Singlemode Adapters
MM-	Multimode Adapters
STA-	Standard Configuration (default)
A	Variant (default A)
1	HUBER+SUHNER branding

Ordering Information: Wall Box Compact For Fusion Splicing

Description	Unit	Part no.
Wallbox High Capacity - Empty	1	84004282
Wallbox High Capacity - Fiber Tray Carriage for 6 x FT's	1	84004284
Installation kit for 6 x fiber trays (6 x loose tubes)	1	84004286
Installation kit for 6 x fiber trays (12 x loose tubes)	1	84004288
WBH Gland Bracket for 2 large MASTERLINES®	1	84004290
WBH Gland Bracket for 1 medium MASTERLINE®, PG9 & 13.5 Glands (Kit)	1	84004219
WBH Gland Bracket for 3 medium or 12 small MASTERLINES®	1	84004296



WBC - WALL BOX COMPACT (24/48 FIBER)



WBC MASTERLINE®

- Extremely compact 345 mm x 255 mm x 58 mm
- For direct connection with MASTERLINE® or patchcords
- Capacity up to 48 fibers using SFF
- Snap-in gland desing for fast installation
- Customer/Subscriber separation
- Laser safe (side facing)

WBC Fusion Spliced

- Extremely compact 345 mm x 255 mm x 58 mm
- Allows 2 x fiber trays to be mounted
- Capacity up to 48 fibers SFF (2 x fiber trays)
- Fiber trays independently hinged for instant access
- Customer/Subscriber separation
- Over-length facility for incoming fiber/conduit

WBC Fitted with adapter plate and adapters (for MASTERLINE®/Patching)

Ordering information	Description
WBC-	Wallbox Compact
AP-	Suitable for MASTERLINE®/Patchcords
80-	Connector Code (see inside back cover)
nn-	Number of adapters
SM-	Singlemode adapters
MM-	Multimode adapters
STA-	Standard configuration (default)
A	Variant (default A)
1	HUBER+SUHNER branding

Ordering Information: Wall Box Compact For Fusion Splicing

Description		Unit	Part no.
WBC-STA-A1	Wallbox Compact - Empty	1	84004200
WBC-FTC-2-STA-A1	Fiber Tray Carriage - accommodates 2 x FT's	1	84004203
WBC-KIT-SPL-2-A1	Installation kit for 2 x Fiber Trays (2 x loose tubes)	1	84004208
WBC-KIT-SPL-4-A1	Installation kit for 2 x Fiber Trays (4 x loose tubes)	1	84004210
WB-M-MGB/PG9/13.5-1-A1	Bracket for 1 x medium MASTERLINE®, PG9 & PG 13.5	1	84004219

Note: Fiber Trays are supplied with all accessories necessary for complete installation and service

ODU - OPTIMISED DISTRIBUTION UNITS



The ODU is a 19" subrack that can be front mounted to any standard rack. All of the LISA Fiber Tray range can be housed in the ODU including pre-terminated M3K assemblies. Flexible mounting points at the rear of the ODU make cable glanding quick and easy, whilst bend-limiting conduit gives ultimate protection to the incoming fibers. Patchcord protection is achieved by the ODU's moulded exit guide and lockable steel doors offer complete access security.

Features

- 19" Front Mounting
- Available as 1U, 2U, 3U & 6U
- Each U accommodates 2 Fibre Trays
- Splicing versions and M3K versions
- Lockable & Removable Front Door
- Vented for Air-Flow
- Steel Construction
- Powder Coated RAL 7035 (light grey)
- Fixing & Installation Kit included

Ordering Information: Optimised Distribution Units

Description	Unit	Part no.
ODU 1U unit for splicing 2 x Fiber Trays	1	84004222
ODU 2U unit for splicing 4 x Fiber Trays	1	84004224
ODU 3U unit for splicing 6 x Fiber Trays	1	84004226
ODU 6U unit for splicing 12 x Fiber Trays	1	84004229

Ordering Information: Optimised Distribution Units M3K

Description	Unit	Part no.
ODU 1U unit for 2 x Fiber Trays (M3K)	1	84004232
ODU 2U unit for 4 x Fiber Trays (M3K)	1	84004234
ODU 3U unit for 6 x Fiber Trays (M3K)	1	84004236
ODU 6U unit for 12 x Fiber Trays (M3K)	1	84004238

For more details please ask for the separate LISA catalogue

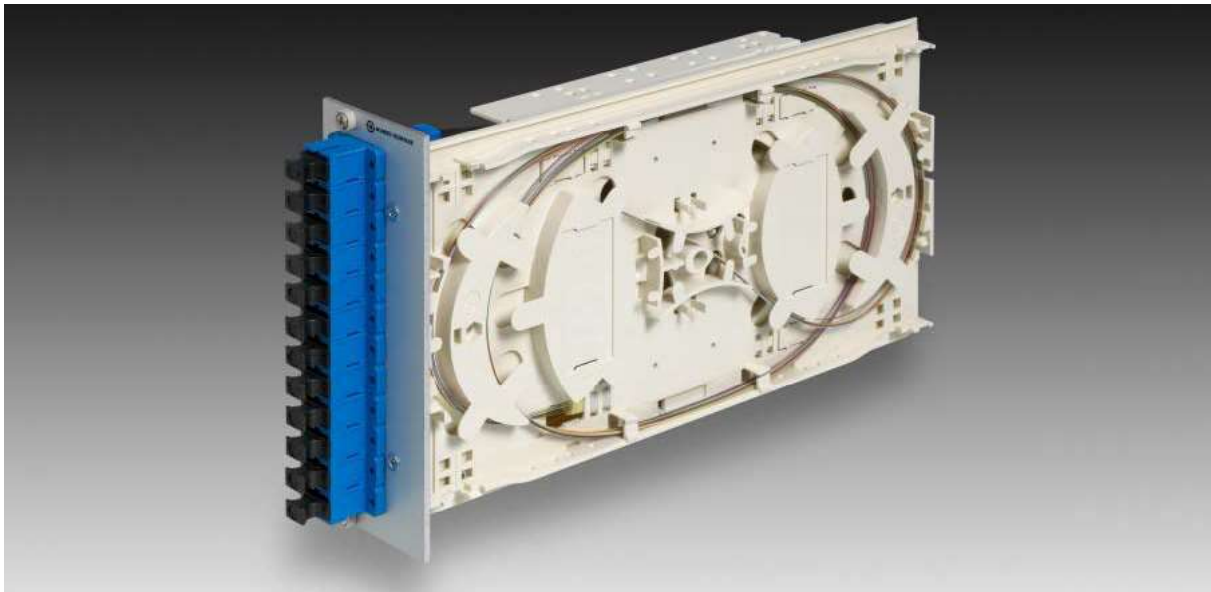


SIDE ACCESS ACCESSORIES AND SPARE PARTS

Description			Unit	Part no.
ODR Accessories				
ODR-FFK-RF-1	For fixing to raised floor		1	84004337
ODR-FFK-SF-1	For fixing to concrete floor		1	84004341
ODR-BAYING-KIT			1	84004348
ODR EARTHING KIT1			1	84004353
ODR-DK-600	For fixing Lightpath ducting to top of PSR/ODR		1	84004325
ODR-DK-900	For fixing Lightpath ducting to top of PSR/ODR		1	84004329
ODR-CMU-30X5-STA-A1	Manages 30 x 5mm cable vertically in ODR		1	84004333
ODR-PATCHCORD-BND-1	Grips patchcords to ODR-TU sub-racks		100	84004194
ODR Conduit Assemblies				
ODR-CA-BK-1-1.0-A1	Simplex conduit assembly	1.0 m long	1	84004376
ODR-CA-BK-1-1.6-A1	Simplex conduit assembly	1.6 m long	1	84004373
ODR-CA-BK-1-2.5-A1	Simplex conduit assembly	2.5 m long	1	84004380
ODR-CA-BK-2-1.0-A1	Duplex conduit assembly	1.0 m long	1	84004362
ODR-CA-BK-2-1.6-A1	Duplex conduit assembly	1.6 m long	1	84004357
ODR-CA-BK-2-2.5-A1	Duplex conduit assembly	2.5 m long	1	84004368
Fiber Tray Accesories				
Fiber Tray hinge assembly			1	84004493
Fiber Tray top cover			1	84004490
Fiber Tray top cover label			1	84004485
Fiber Tray number labels 1-100			10	84004480
Fiber Tray number labels 1-12			10	84004477
Fiber Tray laser warning labels			10	84004473
Splice protectors for 250 micron			12	84004468
Splice protectors for 900 micron			12	84004455
Fiber Tray patchcord arm & fixings			1	84004451
Cable ties small for use with Fiber Tray			100	84004495

Note: Fiber Trays are supplied with all accessories necessary for complete installation and service

MCM COMPACT MODULES



HUBER+SUHNER compact modules for MultiCircuit applications combine simple installation and maximum security for your optical network. An integrated excess length store in each module allows the removal to the splicing machine without disturbing neighbouring modules.

All modules can be rapidly installed and clipped into the universal mounting subrack.

Features

- For MultiCircuit Management
- Integrated loose tube management
- For all connector types including SFF
- Generous loose tube reserves
- Bend radius limits of 35mm for fibers and 45mm for loose tubes
- Simple front mounting

		Description MCM compact module	
MCM3-9U		MCM compact module with 9 sub-units	
	LX5-	Assembled with LX.5 pigtails	
	FLC-	Assembled with LC pigtails	
	FLSH-	Assembled with E-2000™ pigtails	
	FSC-	Assembled with SC pigtails	
	FSCD-	Assembled with SC-Duplex pigtails	
	FST-	Assembled with ST pigtails	
	FC-	Assembled with FCPC pigtails	
	MTRJ-	Assembled with MT-RJ pigtails	
	SPL-	For splicing	
	12-	Number of pigtails	
	AS	Singlemode APC 8°	9 µm
	BS	Singlemode PC	9 µm
	CS	Multimode	50 µm
	DS	Multimode	62.5 µm
	B-	High-End Assembly class	for Singlemode only
	C-	0.1 dB Assembly class	for Singlemode only
	M-	Multimode	
	SW0	Splice holder for sandwich splice protectors	
	HS0	Splice holder for heat shrink splice protectors	



SCM COMPACT MODULES



HUBER+SUHNER compact modules for SingleCircuit applications combine simple installation and maximum security for your optical network. An integrated excess length store in each module allows the removal to the splicing machine without disturbing neighbouring modules.

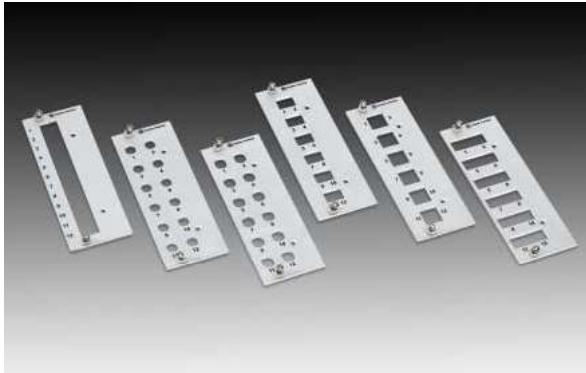
All modules can be rapidly installed and clipped into the universal mounting subrack.

Features

- For SingleCircuit Management
- Integrated loose tube management
- For all connector types including SFF
- Generous loose tube reserves
- Bend radius limits of 35mm for fibers and 45mm for loose tubes
- Simple front mounting

		Description SCM compact module	
SCM3-18U-		SCM compact module with 18 sub-units	
LX5-		Assembled with LX.5 pigtails	
FLC-		Assembled with LC pigtails	
FLSH-		Assembled with E-2000™ pigtails	
FSC-		Assembled with SC pigtails	
FST-		Assembled with ST pigtails	
FC-		Assembled with FCPC pigtails	
MTRJ-		Assembled with MT-RJ pigtails	
SPL-		For splicing	
12-		Number of pigtails	
		AS	Singlemode APC 8° 9 µm
		BS	Singlemode PC 9 µm
		CS	Multimode 50 µm
		DS	Multimode 62.5 µm
		B-	High-End Assembly class for Singlemode only
		C-	0.1 dB Assembly class for Singlemode only
		M-	Multimode
		SWO	Splice holder for sandwich splice protectors
		HSO	Splice holder for heat shrink splice protectors

LISA CENTRAL DISTRIBUTION SYSTEMS



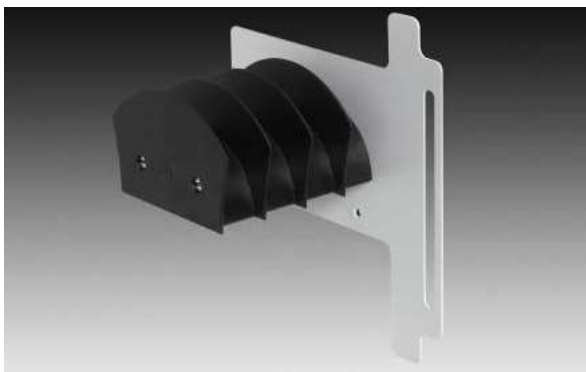
Description	Unit	Part. no
Adapter front plates 3U, 9SU wide Incl. mounting material For connection of pre-terminated breakout cables front plates for standard and hybrid adapters		
12 SC/E-2000™ Simplex ¹⁾	1	84003006
12 FC	1	84003001
12 ST	1	84003005
6 LX.5 Duplex	1	84003003
6 LC Duplex	1	84003002
6 SC Duplex	1	84003004
Blind front plate, 9U wide	1	84003000
1) only for E-2000™ compact adapters		



Subrack ODR 900F, 4U For mounting of 8 MCM compact modules or 4 SCM compact modules incl. cable entries for the secure fixing with strain relief of all connected cables	1	23040051
Suitable for ODR 800F and ODR 900F		



Loose tube guiding kit ODR 900F For protection and radius limitation of loose tubes within the subrack ODR 900F, 4U	1	84003334
--	---	----------



Patchcord Management, 4U For storage with bend radius limitation of all connected patchcords	1	23040070
---	---	----------



FIBERPORT COMPACT MODULE SYSTEM



Features:

- 3U height (12.9 cm), 7SU width (3.5 cm), aluminium front plate
- Designed to be equipped with connector types E-2000™, LX.5, FLC, FSC, FSC Duplex, FST, FCPC or MT-RJ
- The pigtails in the splicing cassette are dismantled and ready for splicing
- Pigtails are protected from being damaged by a lockable overlength and the splicing cassette itself
- For the E-2000™ module:
a subsequent adapter assembling is always possible

Content:

- Rack unit 19" KPM3-BGT-7TE
- Compact modules see order code
- Blanking plates 7SU KPM3-BLD-7TE
- Guiding channel KPM3-RANG-001
- Conveyor tray KPM3-UEB-001

Ordering information: Compact Module

		Description
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 pigtails
	FLC –	Assembled with FLC pigtails
	LX5 –	Assembled with LX.5 pigtails
	FMTJ –	Assembled with MT-RJ pigtails
	12 –	Number of pigtails
	AS-	Singlemode APC 8°
	BS-	Singlemode PC
	CS-	Multimode 50 µm
	DS-	Multimode 62.5 µm
	SWO	Splice holder for sandwich splice protectors
	HSO	Splice holder for heat shrink splice protectors

Ordering information: Accessories

Description	Part no.
Blanking plate 7SU	22664014
Rack unit 19"	22664013
Guiding channel	22664012
Conveyor tray	22664011

Types printed in bold are stock types

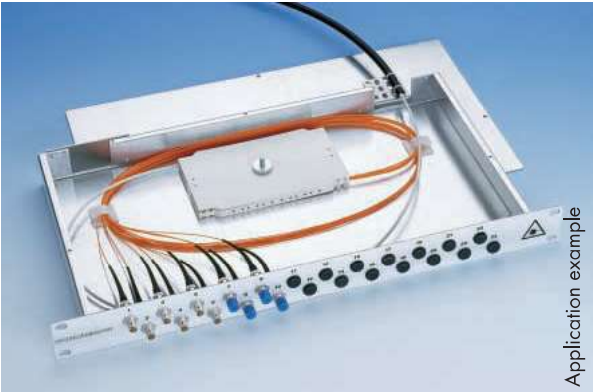


ORDERING CODE FOR ASSEMBLED CTB'S

	Description
	Housing variant
KSD1–	KEV 19" 1 U Standard
KSD2–	KEV 19" 2 U Standard
KFB1–	KEV 19" 1 U FiberFrame
KFB2–	KEV 19" 2 U FiberFrame
	Front panel variant
A–	20-way for Standard 1U
B–	24-way
C–	24-way zigzag alignment
D–	48-way
E–	48-way zigzag alignment
F–	customer-specific alignment
	Connector code
20–	please see inside back cover
	Number of loose tubes
6–	1 – 6
	Number of fibers
48–	1 – 48
	Fiber type
09–	9 µm
50–	50 µm
62–	62.5 µm
	Splice cassette
1–	LISA MCM
2–	Quante
3–	Reichle & De-Massari
	Cover for splice cassette
0–	without cover
1–	with cover
	Splice-protection and holder
1–	Sandwich, 12-way
2–	Shrunked, 60 mm, 6-way
3–	Shrunked, 45 mm, 6-way
4–	Shrunked, 23 mm, 10-way
	Cable entry
A	Perforated plate
B	ML 2-12 fibers
C	ML 14-24 fibers
D	ML 26-48 fibers
E	with cable gland 90° PG 11-5-12
F	with cable gland 90° PG 16-8-15
G	with cable gland 90° PG 21-11-20.5
H	with cable gland 45° PG 7/11-3-10
I	with cable gland 45° PG 11/16-5-14
K	Dust protection cover



CTB 19" 1 U/2 U; STANDARD



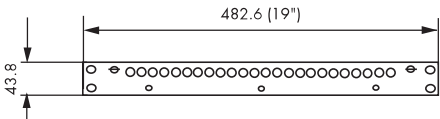
Application example

- Features:**
- Space-saving 19" rack installation
 - 12 to 48 adapter holes
 - Spare multi-fiber loose tube and pigtail tube in housing

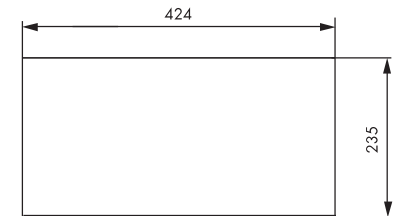
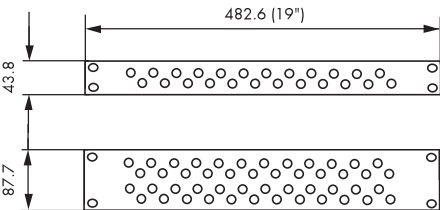
- Material:**
- Standard aluminium
 - Front plate: anodized aluminium

- Content of unpopulated CTB's:**
- Housing including cover
 - Front plate
 - Cable entry with perforated plate

Dimensions in mm:



Zigzag alignment:



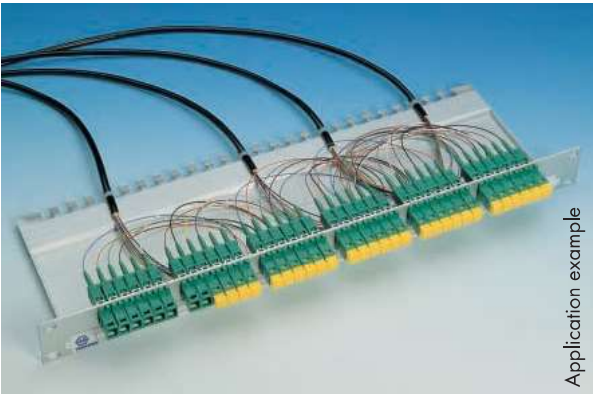
Ordering information: for unpopulated CTB's

Description	Part no.	Height Unit
For max. 20 FST adapters	22653006	1
For max. 20 FCPC adapters	22653004	1
For max. 20 FSC adapters	22653012	1
For max. 12 FLC adapters	23025982	1
For max. 12 LX.5 adapters	23027717	1
For max. 12 MT-RJ adapters	23027716	1
Zigzag alignment		
For max. 24 FSMA adapters	22653009	1
For max. 24 FST adapters	22653010	1
For max. 24 FCPC adapters	22653011	1
For max. 24 FSC adapters	22653008	1
For max. 12 FSC Duplex adapters	23037075	1
For max. 24 E-2000™ adapters	23017093	1
For max. 48 FSMA adapters	22653013	2
For max. 48 FST adapters	22653014	2
For max. 48 FCPC adapters	22653015	2
For max. 48 FSC adapters	23036904	2
For max. 48 E-2000™ adapters	23036905	2

Types printed in bold are stock types

E-2000™ is manufactured under licence of Diamond SA, CH-6616 Losone

CTB 19" 1 U; RISER FRAME LIGHT



An economic alternative to the regular RISER-FRAME is the RISER-FRAME LIGHT without housing box, suitable for FSC EASYFIT or FSC Quick Assembly.

Features:

- Time-saving installation
- Can be equipped with up to 36 connectors
- No splicing, no pigtails needed
- Space-saving installation into 19" rack
- Adapters with integrated fixing spring

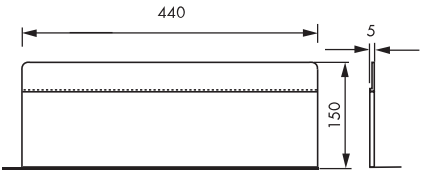
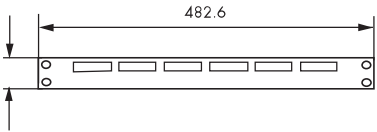
Material:

- Standard aluminium
- Front plate: anodized aluminium

Content of unpopulated CTB's:

- Front/ground panel
- Inscription system
- 4 cable binders

Dimensions in mm:



Ordering information: for unpopulated CTB's

Description	Part no.	Height Unit
For max. 36 FSC adapters	22652215	1

Upon request RISER FRAME LIGHT CTB's can be ordered populated.



CTB 19" 1 U/2 U; FIBER FRAME



Application example

Features:

- Space-saving 19" rack installation
- Flush or recessed (70 mm) installation
- Up to 24 connectors
- Telescopic, pullout tray for easy access
- Easy, time-saving installation
- Universal inscription system including laser warning sign

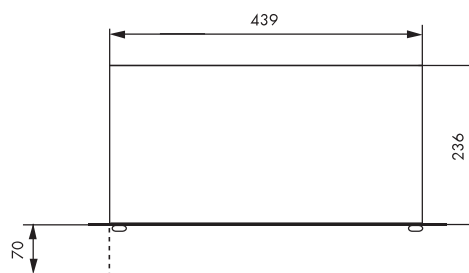
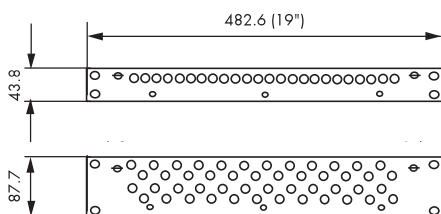
Material:

- Standard aluminium
- Front plate: anodized aluminium

Content of unpopulated CTB's:

- Housing with cable entry and perforated plate
- Inscription system
- Front plate

Dimensions in mm:



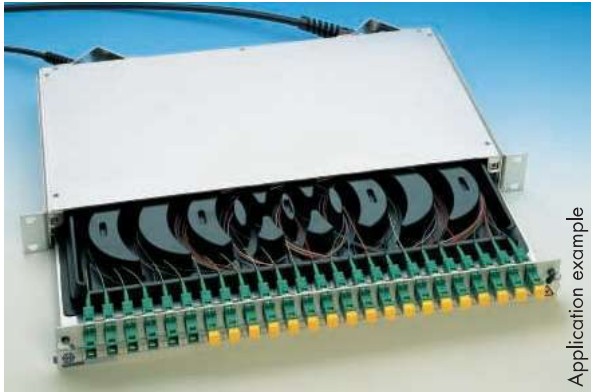
Ordering information: for unpopulated CTB's

Description	Part no.	Height Unit
For max. 20 E-2000™ adapters	23036903	1
For max. 24 FST adapters	22653016	1
For max. 24 FCPC adapters	22653017	1
For max. 24 FSC adapters	22653018	1
For max. 24 E-2000™ adapters	22653019	1
For max. 12 E-2000™ Duplex adapters	23020225	1
For max. 12 FSC Duplex adapters	22653020	1
For max. 12 FLC adapters	23020224	1
For max. 12 LX.5 adapters	23027715	1
For max. 12 MT-RJ Duplex adapters	23027714	1
For max. 48 FST adapters	22653021	2
For max. 48 FCPC adapters	23653022	2
For max. 48 FSC adapters	23653023	2
For max. 48 E-2000™ adapters	23653024	2
For max. 24 SC Duplex adapters	23653025	2

Types printed in bold are stock types

E-2000™ is manufactured under licence of Diamond SA, CH-4661 La Losone

CTB 19" 1 U; RISER FRAME



Application example

RISER-FRAME supports a spliceless fiber distribution concept. Instead of a splice tray, a secure fiber guiding system is used.

Pigtails are replaced by FSC-EASYFIT or FSC QuickAssembly connectors allowing a quick field termination.

Features:

- Time-saving installation
- Up to 24 connectors
- No splicing, no pigtails needed
- Space-saving installation into 19" rack
- Cable insertion 45° or 90° possible
- Security with fiber guiding system

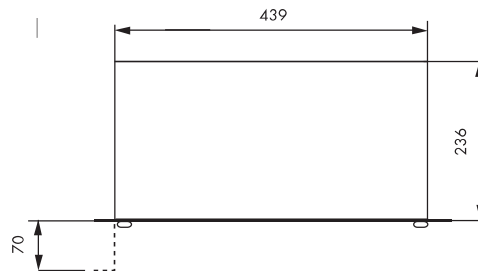
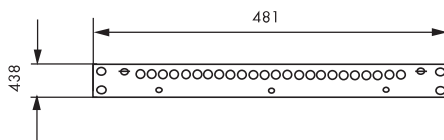
Material:

- Standard aluminium
- Front plate: anodized aluminium

Content of unpopulated CTB's:

- Housing with cable entry perforated plate
- Inscription system
- Fiber guiding system
- Front panel
- 4 cable binders

Dimensions in mm:



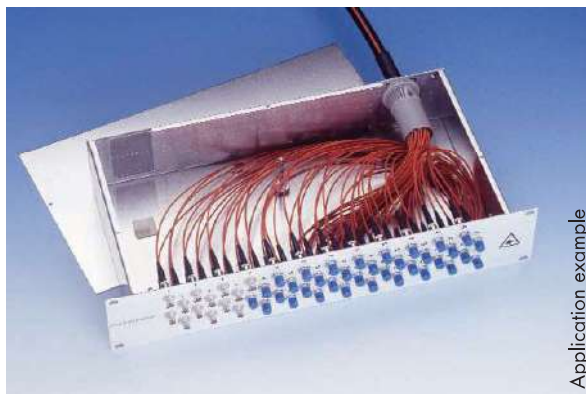
Ordering information: for unpopulated CTB's

Description	Part no.	Height Unit
For max. 24 FSC adapters	22652214	1

Upon request RISER FRAME CTB's can be ordered populated.



MASTERLINE® CTB 19" 1U/2U, STANDARD



Application example

Features:

- Cable termination box for MASTERLINE® 100, 500 and 600 system
- Space-saving aluminium insert for 19" standard racks
- Up to 48 adapter holes

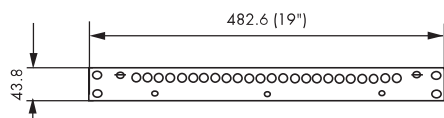
Material:

- Standard aluminium
- Front plate: anodized aluminium

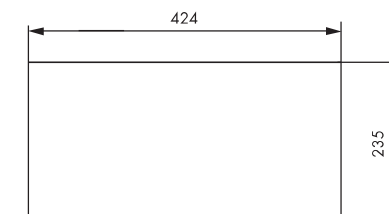
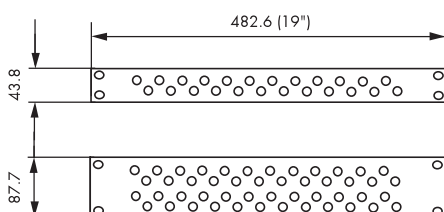
Extent of supply:

- Housing including cover
- Front plate
- Plate for MASTERLINE® entry
- Fixing screws
- Fixed adapters, up to 48 pieces

Dimensions in mm:



Zigzag alignment:



Ordering information:

Description	Type	Height Unit
for max. 20 FST adapters	KEV1-STD-FST-20-ML	1
for max. 20 FCPC adapters	KEV1-STD-FCPC-20-ML	1
for max. 20 FSC adapters	KEV1-STD-FSC-20-ML	1
for max. 20 FLSH adapters	KEV1-STD-FLSH-20-ML	1
Zickzack alignment		
for max. 24 FST adapters	KEV1-STD-FST-24-ML	1
for max. 24 FCPC adapters	KEV1-STD-FCPC-24-ML	1
for max. 24 FSC adapters	KEV1-STD-FSC-24-ML	1
for max. 24 FLSH adapters	KEV1-STD-FLSH-24-ML	1
for max. 12 FLC duplex adapters	KEV1-STD-FLC-24-ML	1
for max. 12 LX.5 duplex adapters	KEV1-STD-LX5-24-ML	1
for max. 12 FSC duplex adapters	KEV1-STD-FSCD-24-ML	1
for max. 48 FST adapters	KEV2-STD-FST-48-ML	2
for max. 48 FCPC adapters	KEV2-STD-FCPC-48-ML	2
for max. 48 FSC adapters	KEV2-STD-FSC-48-ML	2
for max. 48 FLSH adapters	KEV2-STD-FLSH-48-ML	2

MASTERLINE® CTB 19" 1U/2U, FIBER FRAME



Application example

Features:

- Cable termination box for MASTERLINE® 100, 500 and 600 system
- Space-saving aluminium insert for 19" standard racks
- Up to 48 adapter holes
- Flush or recessed installation
- Telescopic, pullout tray for easy access

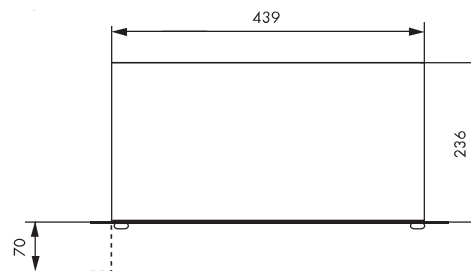
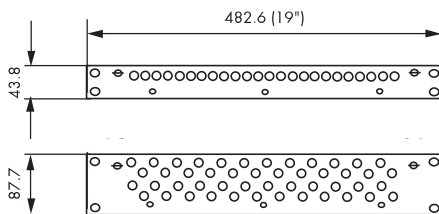
Material:

- Standard aluminium
- Front plate: anodized aluminium

Extent of supply:

- Housing including cover
- Front plate
- Inscription system
- Plate for MASTERLINE® entry
- Fixing screws
- Fixed adapters, up to 48 pieces

Dimensions in mm:



Ordering information:

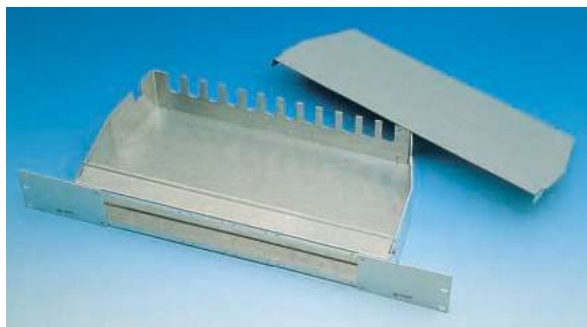
Description	Type	Height Unit
for max. 24 FST adapters	KEV1-FBF-FST-24-ML	1
for max. 24 FCPC adapters	KEV1-FBF-FCPC-24-ML	1
for max. 24 FSC adapters	KEV1-FBF-FSC-24-ML	1
for max. 24 FLSH adapters	KEV1-FBF-FLSH-24-ML	1
for max. 12 FLC duplex adapters	KEV1-FBF-FLC-24-ML	1
for max. 12 LX.5 duplex adapters	KEV1-FBF-LX5-24-ML	1
for max. 12 FSC duplex adapters	KEV1-FBF-FSCD-24-ML	1
for max. 12 FLSH duplex adapters	KEV1-FBF-FLSH-24-02-ML	1
for max. 20 FLSH adapters	KEV1-FBF-FLSH-20-ML	1
for max. 48 FST adapters	KEV2-FBF-FST-48-ML	2
for max. 48 FCPC adapters	KEV2-FBF-FCPC-48-ML	2
for max. 48 FSC adapters	KEV2-FBF-FSC-48-ML	2
for max. 48 FLSH adapters	KEV2-FBF-FLSH-48-ML	2
for max. 24 FLC duplex adapters	KEV2-FBF-FLC-48-ML	2
for max. 24 LX.5 duplex adapters	KEV2-FBF-LX5-48-ML	2
for max. 24 FSC duplex adapters	KEV2-FBF-FSCD-48-ML	2



MASTERLINE® CONNECTION BOXES 300 AND 400



Connection box 300 for up to 4 divider heads Ø 31 mm



Connection box 400 for up to 14 divider heads Ø 22 mm

Connections boxes for MASTERLINE® systems 100/500/600

- Designed for 19" rack, 1.5 Height Unit
355 x 185 x 66 mm (without adapters and fishplate)
- Material: aluminium

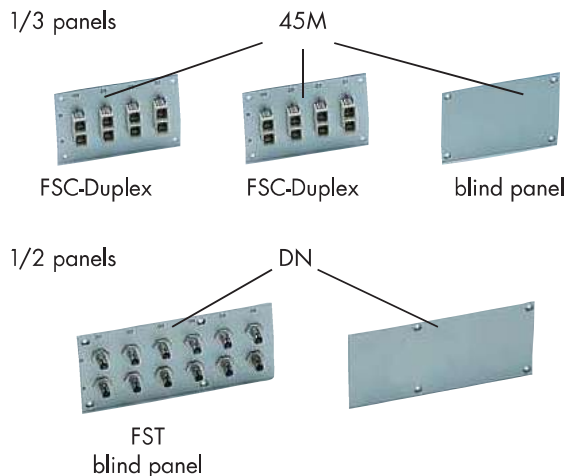
Order information for connections boxes

300-0000-	Connection box 300
400-0000-	Connection box 400
45M	Front panel equipment, see list below

Front panels are supplied along with connection boxes 300 and 400. When ordering MASTERLINE® 200 and 600 systems or connection boxes the panel type has to be specified according to the code stated in the table beneath. The sequence of panels is defined by the order of codes in the order number. Standard boxes can hold front panels with up to 24 fibers.



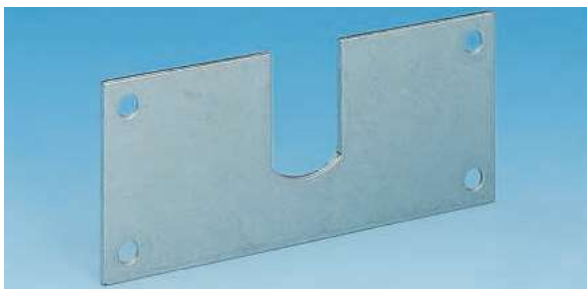
Examples:



Front panel type	Width	Position	Inscription	Code
8 times FST	1/3	left	01-04	1
		center	05-08	2
		right	09-12	3
12 times FST	1/2	left	01-06	D
		right	07-12	E
4 times FSC Duplex	1/3	left	01-04	4
		center	05-08	5
		right	09-12	6
6 times FSC Duplex	1/2	left	01-06	F
		right	07-12	G
8 times E-2000™	1/3	left	01-04	P
		center	05-08	Q
		right	09-12	R
12 times E-2000™	1/2	left	01-06	S
		right	07-12	T
8 times FCPC	1/3	left	01-04	U
		center	05-08	V
		right	09-12	W
12 times FCPC	1/2	left	01-06	X
		right	07-12	Y
Blind panel	1/3	none		M
	1/2	none		N

Upon request a connection box for 48 fibers (2.5 U) is available with front panels for FST and FSC Duplex adapters.

CTB ACCESSORIES - TERMINATION AND CONNECTOR BOXES



Description	Part no.
Cable entry for MASTERLINE® CTB	
2 – 12 fibers, Ø 22 mm*	22653045
14 – 24 fibers, Ø 31 mm*	22653046
26 – 48 fibers, Ø 43 mm*	22653047

* Ø of pulling tube



Description	Part no.
Cable entry with cable gland	
Size Pg 11 (Ø 5 – 12 mm)	22653048 ¹⁾
Size Pg 16 (Ø 8 – 15 mm)	22653049 ¹⁾
Size Pg 21 (Ø 11 – 20.5 mm)	22653050 ¹⁾



Description	Part no.
Cable entry 45° with cable gland and antikink protection	
Size Pg 7/11 (Ø3 up to 10 mm)	22653053 ¹⁾
Size Pg 11/16 (Ø5 up to 14 mm)	22653052 ¹⁾
Backnut for MASTERLINE® 100 to install dividers in a hole	
2 – 12 fibers M 16x1	22649054
14 – 24 fibers M 26x2	22649055
26 – 48 fibers Pg 29	22649056



Description	Part no.
Dust protection cover for CTB	22653051
Cable entry with perforated plate for CTB	22653043

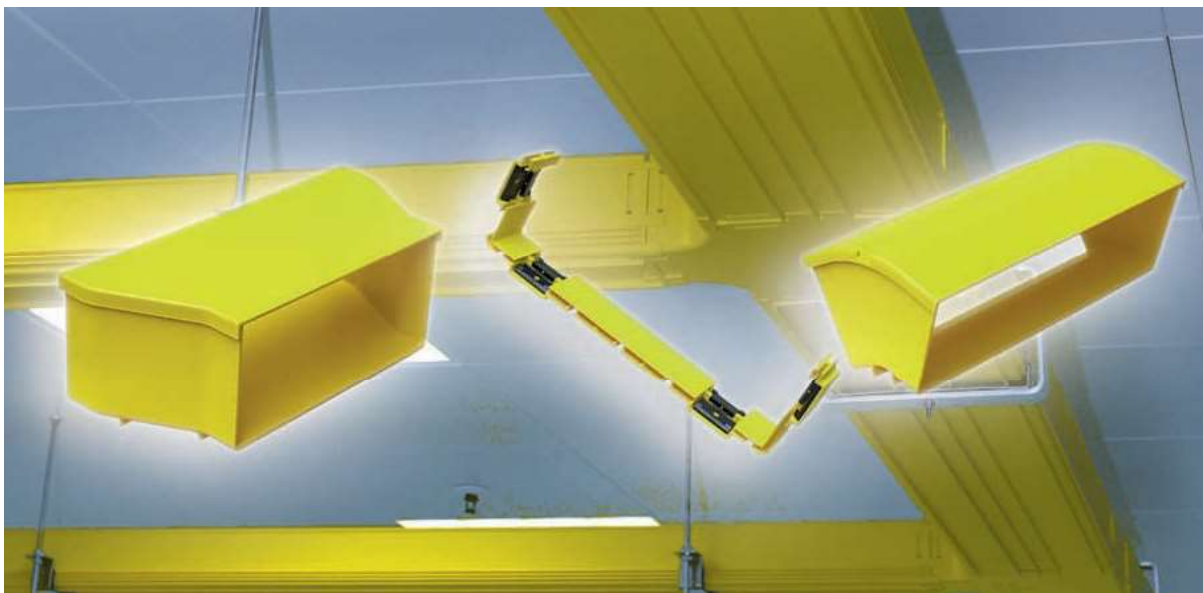


Description	Part no.
Blanking caps for front panel	Unit: 12 pieces
1 FST	22653059
2 FCPC	22653056
3 FSC, E-2000™, LX.5, MT-RJ, OPTOCLIP II	22653057
FSC Duplex	22653054
FSMA	22653058

¹⁾ phase out type, new type with metric thread
Types printed in bold are stock types



CABLE DUCTING SYSTEM LIGHTPATH

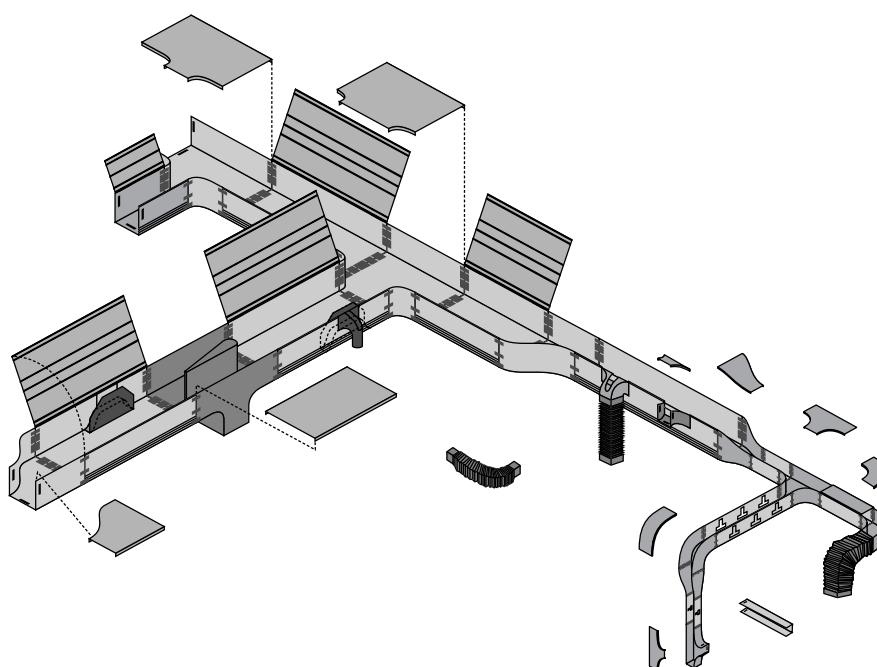


The concept of the HUBER+SUHNER cable ducting system guarantees for a secure and stress-free fiber management between different FO central distribution cabinets for example.

All components have compatible ducting accessories (T-pieces, ellows, bends, reducers etc.) to ensure a minimum bend radius of 30mm. Lids are available for all individual components to ensure cable protection.

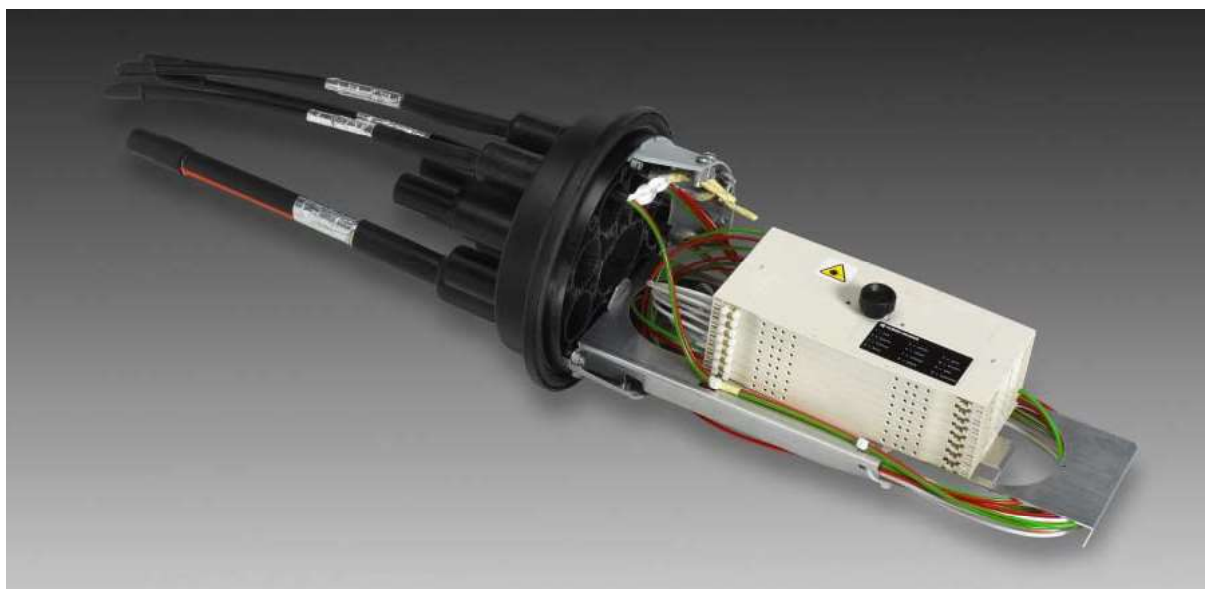
Features

- Flexible tube and vertical ducting provide access to multiple fiberoptic transmission system equipment within a rack
- A range of components is available to allow easy installation of the system in both old and new overhead and underground exchange situations
- Available in four sizes: 30, 50, 100 and 220 mm
- Ducting length: 2000 mm (standard)
- Material: halogen free plastics (Noryl)



For more details please ask for the separate LISA catalogue

FIBER OPTIC CABLE SPLICE CLOSURES



All USC dome closures can be opened and closed without the need for specialized equipment, replacement seals or sealing materials. Access to the fiberoptic cassettes for fitting or servicing is achieved through the removal of the dome.

The large variety of cable entry openings, for non-stripped cables also, makes the USC closure family the perfect solution for all cable types used in the LAN and Telecom markets. An air vent for testing the integrity of the seals is integrated into the closure, as is a central strain relief element.

Features

- Dome body for Multi and SingleCircuit Management
- Max. capacity of 192 splice connections for MultiCircuit, 96 for SingleCircuit
- Bend radius limits of 35mm for fibers, 45mm for loose tubes
- Integrated fiber management without protective sleeves
- Generous loose tube reserves
- For fitting to masts, walls, cable ducts or direct burial
- Simple cable entry fittings using heatshrink
- Integrated fixings for cables central strength member
- Closure openings for cut and uncut fiberoptic cables

Technical Data	USC600	USC750	USC500
Length (mm)	600	750	500
Diameter (mm)	205	205	150
Weight approximately (kg)	2.1 kg	2.3 kg	4.0 kg
Colour RAL 9005, black	•	•	•
Protection type (DIN 40050)	IP 67	IP 67	IP 67
Material Polypropylene	•	•	•
Operating temperature	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
Installation temperature	-5°C to +45°C	-5°C to +45°C	-5°C to +45°C
Capacity of LISA MCM ¹⁾ splice cassettes and splice connections	8 96	16 192	4 48
Capacity of LISA SCM ²⁾ splice cassettes and splice connections	30 60	48 96	- -

¹⁾ MCM - MultiCircuitManagement ²⁾ SCM - SingleCircuit (Single Fiber) Management



UNIVERSAL SPLICE CLOSURES USC600



Description USC600	Part no.
incl. 8 MCM splice cassettes with 8 splice holders for sandwich splice protection	USC600-MCM-96-SW-U
incl. 8 MCM splice cassettes with 16 splice holders for heat shrink splice protection	USC600-MCM-96-HS-U



Description USC600	Part no.
incl. 30 SCM splice cassettes with 30 splice holders for sandwich splice protection	USC600-SCM-60-SW-U
incl. 30 SCM splice cassettes with 30 splice holders for heat shrink splice protection	USC600-SCM-60-HS-U

For more details please ask for the separate LISA catalogue

UNIVERSAL SPLICE CLOSURES USC750



Description USC750	Part no.
incl. 16 MCM splice cassettes with 16 splice holders for sandwich splice protection	USC750-MCM-192-SW-U
incl. 16 MCM splice cassettes with 32 splice holders for heat shrink splice protection	USC750-MCM-192-HS-U



Description USC750	Part no.
incl. 48 SCM splice cassettes with 48 splice holder for sandwich splice protection	USC750-SCM-96-SW-U
incl. 48 SCM splice cassettes with 48 splice holders for heat shrink splice protection	USC750-SCM-96-HS-U

For more details please ask for the separate LISA catalogue

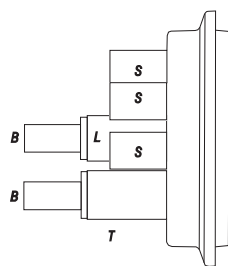
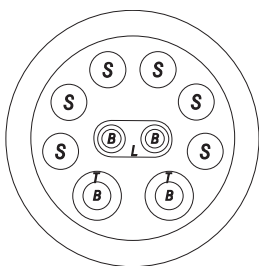


FIBER OPTIC CABLE SPLICE CLOSURES

Ordering information closures					Description
USC600-					Closure 600 (MCM: max. 96 splices; SCM: 60 splices)
USC750-					Closure 750 (MCM: max. 192 splices; SCM: 96 splices)
	MCM-				MultiCircuit Management
	SCM-				SingleCircuit Management
		12-			Number of splices (Max. capacity please see above) 12, 24, 36 etc splices in steps of 12 up to the max. capacity
		24-			
		192-			
			SW-		Sandwich splice protection holder
			HS-		Shrink splice protection holder
				U	Single parts, unassembled
				A	Assembled
USC600-	MCM-	72-	SW-	A	Example

Deliverables for splice closure USC600, USC750:

- Closure body
- Closure entry
- Fastening ring for closure body
- Abrasive paper for cable preparation
- Assembly instructions
- Cleaning cloths
- Central strength member fitting for strain relief
- Universal mounting plate for SCM or MCM cassettes
- Fixing material for splice cassettes
- Cassettes and accessories as ordered



Cable entries	Qty	Ø (mm)	Length (mm)	Suitable cable Ø
L	1	66x36	73	2x (8-24)
T	2	37	73	8-36
S	6	26.5	55	12-26
B	4	19	55	6-18



Description	Unit	Part no.
1 Universal wall fitting for USC600/750	1	23039741
2 USC heatshrink kit		
L, incl. clip	1	23039742
B/S	2	23039743
T	2	23039744

For more details please ask for the separate LISA catalogue

UNIVERSAL SPLICE CLOSURE USC500



Equipped with an integrated fiber management for up to 48 fibers, the USC500 is ideal for trunk and local access networks where re-entry is required.

The closure is supplied with 2 circular ports, an oval port for loop through applications and 4 splice cassettes, which can accommodate different types of splice holders and a storage basket for loop through fiber buffer tubes.

An O-ring and a moulded plastic clamp provide the seal between the cover and the base, in addition an adhesive, heat shrink sleeve is used to seal cables to the base.

Features

- Low cost installation
- Durable
- UV stabilised
- Rugged and compact design
- No compounds needed for sealing
- Locking possibilities on closure clamp
- For aerial and underground applications



Deliverables for splice closure USC500:

- 1 Closure body
- 1 Closure entry with storage basket
- 1 Closing ring
- 4 Splice cassettes
- 4, resp. 8 Splice holders, acc. to part number ordered
- 10 Hinges for splice cassettes
- 16 Cable ties
- 1 Heat shrink assembly kit
- 1 Wall fitting

Ordering information USC500

incl. 4 MCM splice cassettes
with 4 splice holders for sandwich splice protection

incl. 4 MCM splice cassettes
with 8 splice holders for heat shrink splice protection holders

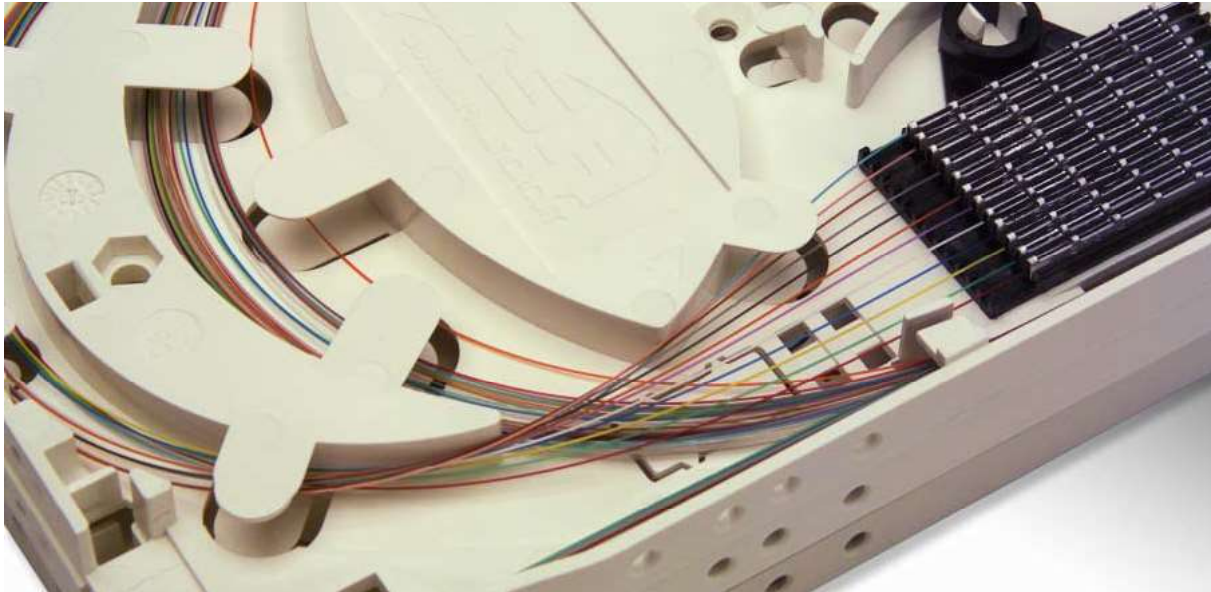
Part no.

USC500-MCM-48-SW-U

USC500-MCM-48-HS-U



UNIVERSAL SPLICE CASSETTE

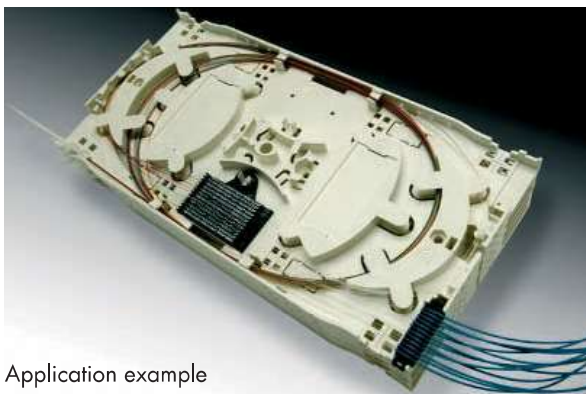


Using the MCM splice cassette makes the handling of fiber easier. An integrated bend radius limitation of 35mm, for DWDM applications for example, allows for secure storage of fibers.

A large range of entry possibilities and cassette break outs for bundle tubes and fibers, make the HUBER+SUHNER splice cassette a suitable tool for all telecom and LAN applications.

Features

- Minimum bend radius of 35mm
- Max. 24 splice connections
- For all standard splice holders
- Integrated cross over field
- Separate storage for dark fiber
- Break outs, snap on lid and hinges for "book system"
- Multiple cable entry possibilities
- Anti-twist feature when stacking cassettes
- Optional hinge system for all sides
- Generous labelling field



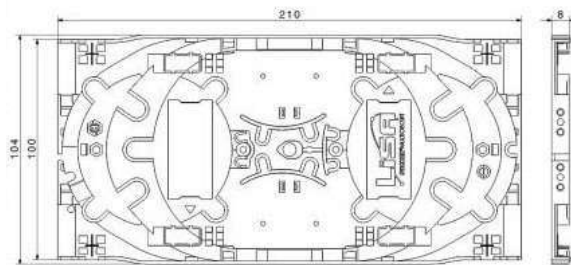
Application example

Description	Unit	Part. no
LISA MCM splice cassette, empty	4	23039730
Lid for LISA MCM splice cassette incl. laser sign	1	23039731
Splice cassette R+M	1	22653034
Splice cassette Quante	1	23004859
Lid for splice cassette R+M	1	22653036
Lid for splice cassette Quante	1	23004842

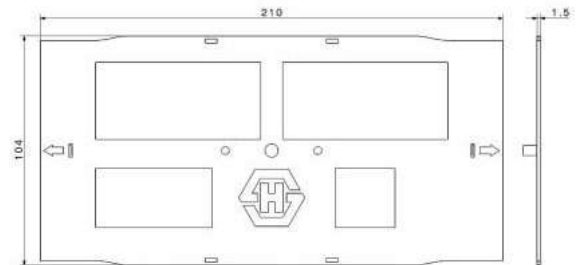
SPLICE ACCESSORIES

Technical Data MCM	Splice cassette	Cassette lid	Hinge
Dimensions(TxBxH)mm	210x104x8	210x104x1.5	13x11x4
Material	ABS/PC UL94 V-0	ABS/PC UL94 V-0	PA
Weight (g)	52 g	38 g	approx. 1 g
Colour	RAL 1013 (pearl white)	RAL 1013 (pearl white)	RAL 5005 (blue)

Splice cassette



Cassette lid





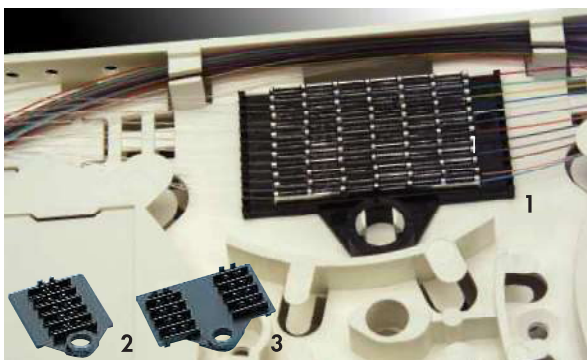
SPLICE CASSETTES AND ACCESSORIES



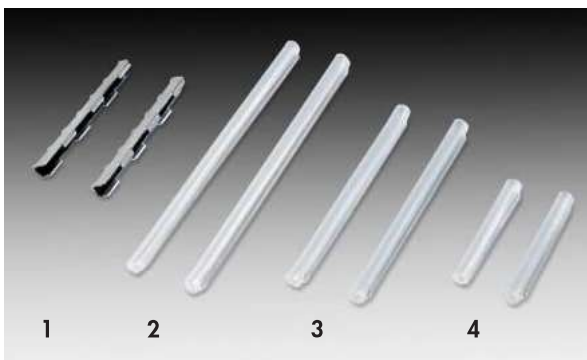
Description	Unit	Part no.
Hinge for book system for LISA MCM splice cassettes	10	23039732
Hinge for book system for multiple cassettes R+M	12	23025625
Hinge for cover fixing R+M/Quante	12	23025626
Fixing tape for multiple cassettes	12	23025627



Description	Unit	Part no.
Pigtail strain relief for LISA MCM and Quante splice cassettes for Ø 0.9 or 1.1 mm pigtails	50	23041278
Pigtail strain relief for for R+M splice cassettes for Ø 0.9 - 1.1 mm tubes	12	23025624

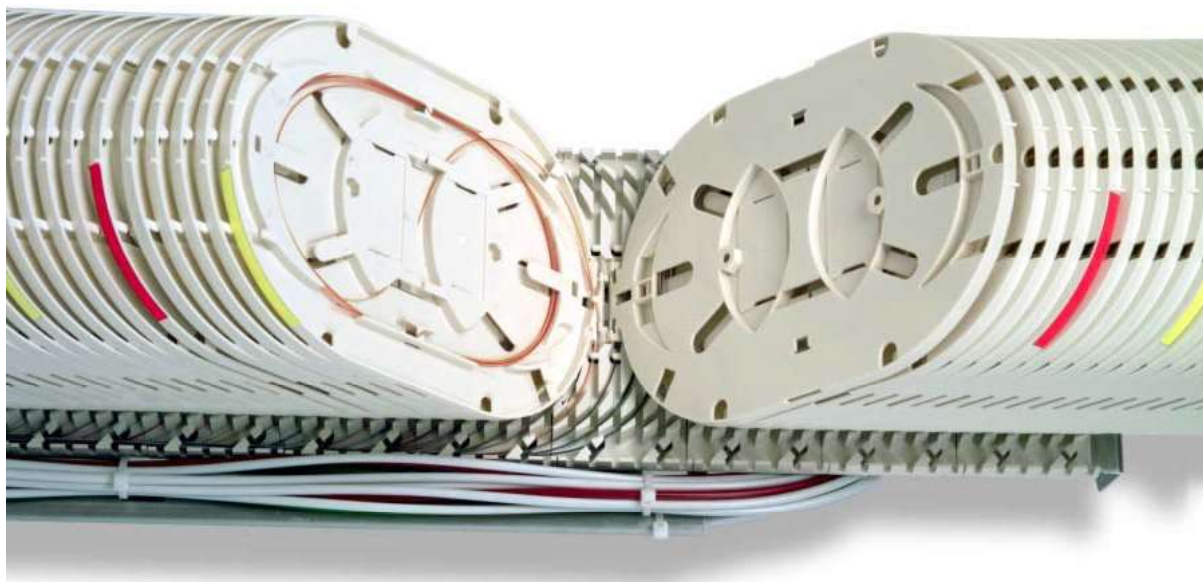


Description	Unit	Part no.
1 Splice holder for ANT sandwich splice protection 12-way	10	84004068
2 Splice holder for shrink splice protection 45/60 mm 6-way	10	84004066
3 Splice holder for shrink splice protection 23 mm 10-way	10	22653039



Description	Unit	Part no.
1 ANT-sandwich splice protection Dimensions 1.2 x 3.2 x 30 mm recommended for LISA	150	84005554
2 Shrink splice protection Dimensions Ø 3 mm x 60 mm	100	84005212
3 Shrink splice protection Dimensions Ø 3 mm x 45 mm recommended for LISA	100	84005211
4 Shrink splice protection Dimensions Ø 3 mm x 23 mm	100	84005210

SINGLECIRCUIT SPLICE CASSETTE



SingleCircuit Management for specialised applications with: higher network and reliability requirements, subscriber networks carrying sensitive or high volume traffic, networks which experience a high customer turnover or are frequently restructured.

Access to the fibers is possible by folding away neighbouring cassettes, all previously spliced fibers remain undisturbed.

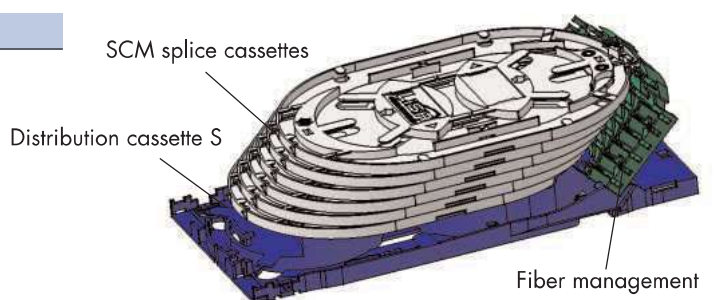
Features

- Minimum bend radius of 35mm for fibers
- Modular cassette design
- SCM cassettes for 2x3 splices
- Secure and tubeless fiber management
- For heatshrink and sandwich splice protectors
- Distribution cassette with multiple cable fixings
- Integrated cross over field within the SCM cassette
- Generous labelling field
- Easy installation

Stack fitting

For example in

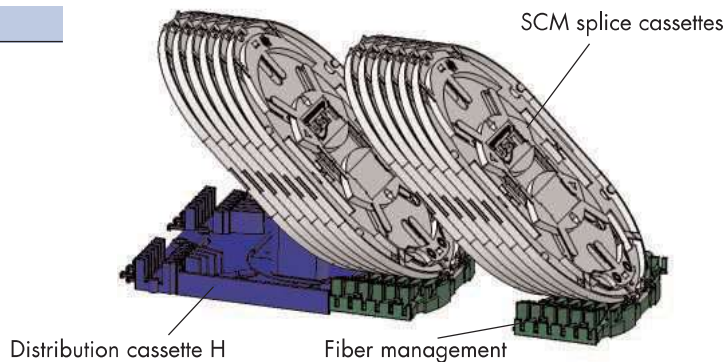
- Compact modules
- Wall distribution boxes
- Small distribution boxes



Horizontal fitting

For example in

- Dome enclosures
- Splicing boxes (horizontal construction)
- Wall distribution boxes
- Large distribution boxes





LISA SINGLECIRCUIT MANAGEMENT SYSTEM



Description	Unit	Part no.
SCM Base Module H Distribution cassette H incl. 6 SCM splice cassettes and 1 fiber management for horizontal fiber management	1	23039733



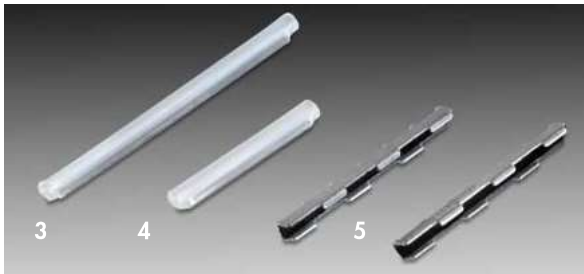
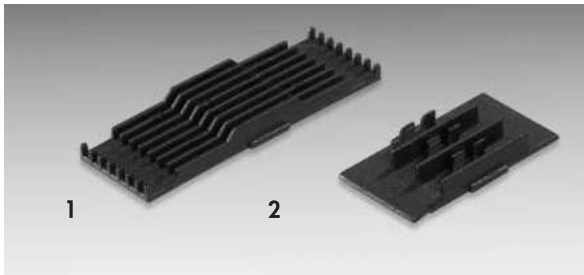
SCM Base Module S Distribution cassette S incl. 6 SCM splice cassettes and 1 fiber management for angled fiber management	1	23039734
---	---	----------



SCM Expansion Module 6 SCM splice cassettes and 1 fiber management for connection to an SCM base module H and S	1	23039735
---	---	----------

For more details please ask for the separate LISA catalogue

LISA SINGLECIRCUIT MANAGEMENT SYSTEM



Description	Unit	Part no.
-------------	------	----------

1 Sandwich Splice Holder

6 way for SCM Splice cassettes 6 84004065

2 Heatshrink Splice Holder

3 way for SCM Splice cassettes 6 84004064

Splice Protectors

Heatshrink Protectors

3 Size \varnothing 3x45mm 100 84005211

4 Size \varnothing 3x23mm 100 84005210

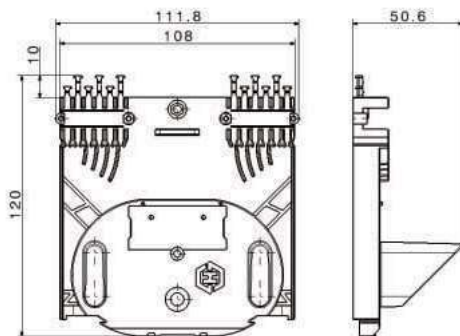
5 Sandwich Protectors

Type ANT

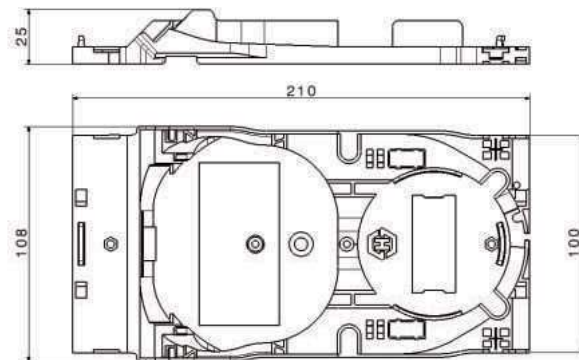
Size 1.2x3.2x30mm 150 84005554

Technical Data SCM	Splice cassette	Distr. cassette S	Distr. cassette H	Fiber mgt.
Dimensions (TxBxH) mm	164.5x108x5	210x108x25	108x120x51.5	52.2x108x15.8
Material ABS/PC	•	•	•	•
Weight	23 g	64 g	42 g	21 g
Colour RAL 1013 (pearl white)	•	•	•	•

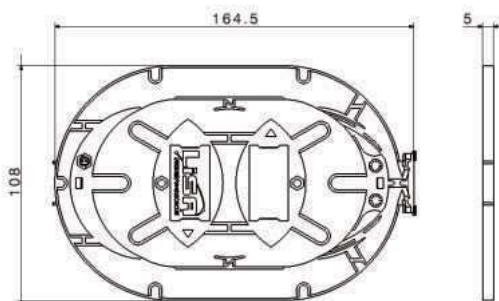
SCM Distribution cassette H



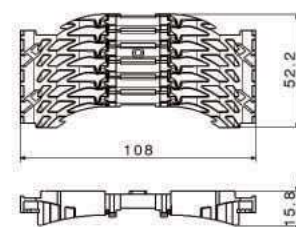
SCM Distribution cassette S



SCM Splice cassette



SCM Fiber management





MINI DIVIDER

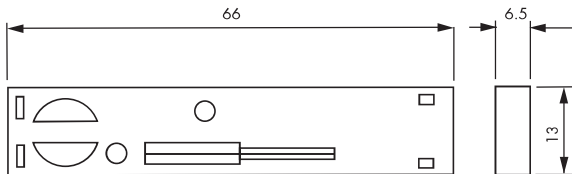


Compact cable dividers are suitable for the division of non-stranded multi-fiber loose tube cables in protected areas such as cable ducts, wall outlets and for the simplification of patch areas.

Features:

- Easy, time-saving installation
- Built-in fiber insertion aid
- Compact design
- Up to 12 fibers
- For non-stranded multi-fiber loose tube cables

Dimensions in mm:



Ordering information:

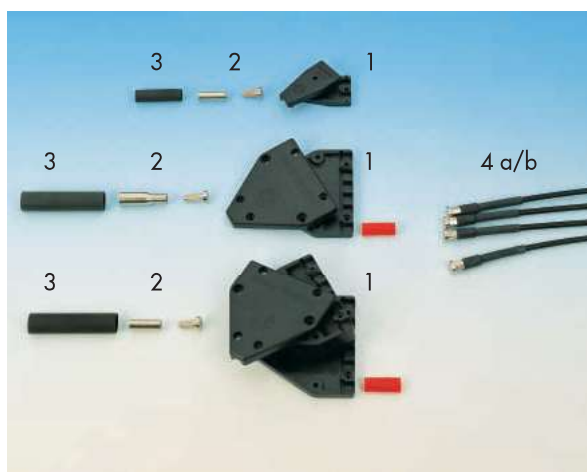
Description	Part no.
Mini-Divider	22653064

Extent of supply:

- Housing
- 900 µm PE tube 15m
- Shrink tube



CABLE DIVIDERS



Features:

- Allows division of multi-fiber loose tube cable with up to 12 fibers
- Connectors can directly be terminated on the empty tube cables supplied, which are strain relieved
- Multi-fiber loose tube cables and empty tube cables are anti-rotation protected inside the divider

Extent of supply:

- 1 Housing
- 2 Cable entry and crimp sleeve
- 3 Shrink tube
- 4a ATO/ATM/ATF: 1 m length of fiber sleeving material with outside diameter of 3.4 mm, PE jacket black, inside diameter min. 1.0 mm, insertion of fibers
- 4b ATOS/ATMS/ATFS: 1 m length of fiber sleeving material with outside diameter of 2.1 mm, LSFH jacket black, inside diameter min. 0.55 mm, insertion of standard and H200 fibers

Not included:

Glue to fix cable jacket of glass-armoured and field cables.

Type cable dividers

ATO... for non-armoured multi-fiber loose tube cables

ATM... for glass-armoured multi-fiber loose tube cables

ATF... for field cables; ATF for insertion of 0.9 mm tubes

Ordering information:

Divider	Use with following cable types	Diameter [mm]	Dimensions [LxBxH]	Type 3.4 mm	Type 2.1 mm
2 way	02-2..../...(ZN)...	5.0	40x21x11	ATO-BK-2	ATOS-BK-2
	02-2..../W(ZNG)...	8.5	40x21x11	ATM-BK-2	ATMS-BK-2
	02-..../FSN(ZN)Z-...	6.0	40x21x11	ATF-BK-2	ATFS-BK-2
4 way	04-4..../...(ZN)...	5.0	60x60x11	ATO-BK-4	ATOS-BK-4
	04-4..../W(ZNG)...	8.5	60x60x11	ATM-BK-4	ATMS-BK-4
	04-..../FSN(ZN)Z-...	6.0	60x60x11	ATF-BK-4	ATFS-BK-4
6 way	06-6..../...(ZN)...	5.0	60x60x11	ATO-BK-6	ATOS-BK-6
	06-6..../W(ZNG)...	8.5	60x60x11	ATM-BK-6	ATMS-BK-6
10 way	10-10..../...(ZN)...	5.0	60x60x22	ATO-BK-10	ATOS-BK-10
	10-10..../W(ZNG)...	8.5	60x60x22	ATM-BK-10	ATMS-BK-10
12 way	12-12..../...(ZN)...	5.0	60x60x22	ATO-BK-12	ATOS-BK-12
	12-12..../W(ZNG)...	8.5	60x60x22	ATM-BK-12	ATMS-BK-12

Types printed bold are stock items

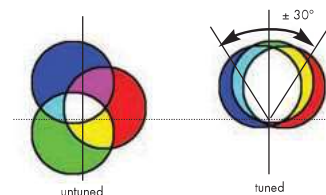


OVERVIEW TEST + MEASUREMENT

**Fiber Optic
Master Cables**
page 198



**Fiber Optic
Tuning and Outcoupling Cables**
page 199



Measurement Fiber Box
page 200



**Fiber Optic
Measurement Equipment Adapters**
page 202



Fiber Optic Inspection Set
page 203



MASTERLINE® Line-Check
page 204





FIBER OPTIC MASTER CABLES



Master cables serve as a reference for repeatable IL / RL measurements of assemblies. The measurement method against master is defined in standards: IEC 60874-1 method 7 and IEC 60868/8110/CC.

Content:

- Master cable, length 3 m
- Label with serial number guarantees for tracability
- Wooden box
- Test certificate

HUBER+SUHNER fiberoptic master cables can be returned to repolish the ferrules and to up date test parameters. However, master connectors can only be repolished as long as the ferrule length does not fall below the minimum length indicated in the appropriate connector standard.

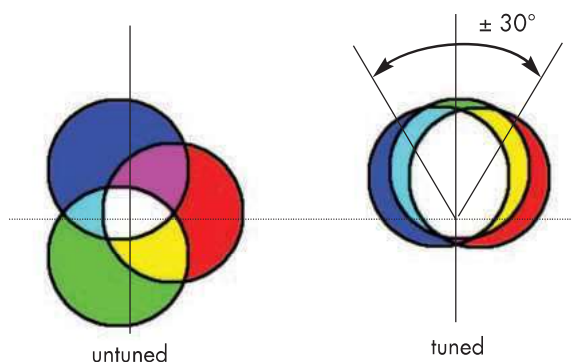
Technical Specification

Radius of Curvature	7 - 20 mm	for PC SFF connectors (1.25 mm ferrules)
	10 - 20 mm	for PC 2.5 mm ferrules
	5 - 12 mm	for APC connectors
Apex offset	for all Master connectors	$\leq 50 \mu\text{m}$
Undercut / Protrusion	for all Master connectors	$\pm 50 \text{ nm}$
Fiber core eccentricity		$\leq 0.5 \mu\text{m}$ (or $\leq 0.2 \mu\text{m}$)
Tuning angle		$\pm 30^\circ$
Tilt angle		$< 0.2^\circ$
Insertion loss	against other Master	$\leq 0.1 \text{ dB}$
Return loss	PC	$> 50 \text{ dB}$
	APC	$> 80 \text{ dB}$

Ordering information

Description	Measurement equipment interface	Part no.
Master cables		
FSC PC	FC-APC wide key	23020399
FSC APC 8°	FC-APC wide key	23020400
FSC APC 9°	FC-APC wide key	23020401
FCPC PC	FC-APC wide key	22664032
FCPC APC 8°	FC-APC wide key	22652379
FLC PC	FC-APC wide key	23020402
FLC APC	FC-APC wide key	23032339
Master Cables with max. 0.2 μm fiber core eccentricity		
FSC PC 0.2 μm	FC-APC wide key	23025393
FSC APC 8° 0.2 μm	FC-APC wide key	23025390

FIBER OPTIC TUNING CABLES



Tuning cables are needed to optimize the fiber core alignment. Ferrule centre eccentricities of assembled fiber optic connectors can be aligned in 30° steps due to anti-rotation measures in the connector. The fiber core of the tuning cable is calibrated in such a way that it is already precisely located in the best sector. In addition, it is provided with a fiber undercut polish, ensuring that the connector to be adjusted is not damaged.

Content:

- Tuning cable, length 3 m

Technical Specification

Undercut	1000 - 5000 nm
Eccentricity	6 µm
Tuning angle	± 10°

Ordering information

Tuning cable	Measurement equipment interface	Part no.
FCPC for all 2.5 mm ferrule connectors	FCPC-Z/M-A001	22653078
FLC for all 1.25 mm ferrule connectors	FCPC-Z/M-A001	23011582

FIBER OPTIC OUTCOUPLING CABLES

Used in conjunction with Master Cables to perform simultaneous IL and RL measurements on power meter equipment (e.g. from Agilent). Outcoupling cables also serve as "adapter" between the measurement device and patch cables in order to protect the device against damage caused by repeated plugging.

Features:

- 14 µm fiber in order to capture all the light emitted by the 9 µm fiber
- cable jacket purple

Technical Specification

Radius of Curvature	7 - 20 mm	for PC SFF connectors
	10 - 20 mm	for PC 2.5 mm ferrules
	5 - 12 mm	for APC connectors
Apex offset		≤ 50 µm
Undercut / Protrusion		± 50 µm
Return loss	PC	> 50 dB
	APC	> 80 dB

Ordering information

Outcoupling cable	Measurement equipment interface	Part no.
FSC PC	FC-APC wide key	23020404
FCPC	FC-APC wide key	23020405
FLSA	FC-APC wide key	23020406
FLC	FC-APC wide key	23020407



MEASUREMENT FIBER BOX - ACCESSORIES FOR OTDR TEST EQUIPMENT



1 height unit box for launch fiber 240 x 197 x 70 mm

Features

- Possible fiber types:
9 μm , Singlemode LEAF, 50 μm , 62.5 μm or 200 μm
other fiber types upon request
- Standard lengths:
100, 200, 500, 1000 and 2000 m
- other lengths available (max. 4000 m per height unit or max. 1000 m for H200 fiber)
- Connectors:
FLC, FLX.5, FST, FLSA, FCPC, FSC-CMAX, E-2000™, FSMA



2 height unit box for launch and tail fiber in one box
240 x 197 x 117 mm

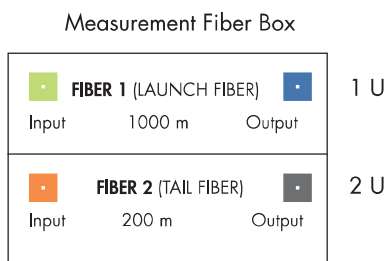


Optional case for Measurement Fiber Box
450 x 370 x 135 mm
Same case for 1 height unit and 2 height unit boxes

Type 9801.90.N
Part No. 23026601

ORDERING CODE MEASUREMENT FIBER BOX

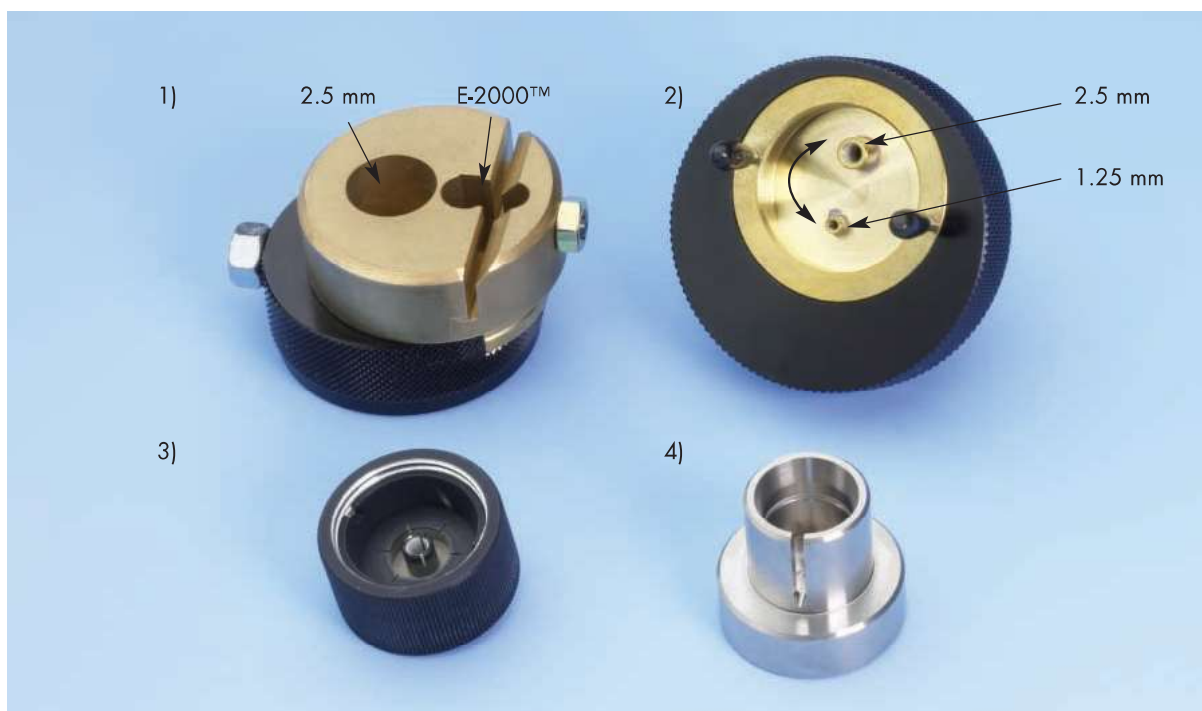
		Description
		Launch fiber type
09-		Singlemode 9/125 μm
LE-		Singlemode LEAF fiber
50-		Multimode 50/125 μm
53-		Multimode 50/125 μm OM3
62-		Multimode 62.5/125 μm
20-		Multimode H200/230 μm
		Length Launch Fiber
01-		100 m
02-		200 m
05-		500 m
10-		1000 m
20-		2000 m (not possible for H200)
		Connector type
XX/		Connector ¹⁾ side A - Input launch fiber
XX-		Connector ¹⁾ side B - Output launch fiber
		Cable type
	0	without cable
	A	2.1 mm LSFH™, orange
	B	3.4 mm PE black
		Cable length
	00-	without cable, only with adapters
	15-	Standard length (1.5 m)
	10-	1 m (minimum length)
	20-	2 m
	50-	5 m (maximum length)
	00	no tail fiber (= 1 height unit)
		with tail fiber 2 height unit
		Tail fiber type
	09-	Singlemode 9/125 μm
	LE-	Singlemode LEAF fiber
	50-	Multimode 50/125 μm
	53-	Multimode 50/125 μm OM3
	62-	Multimode 62.5/125 μm
	20-	Multimode H200/230 μm
		Length Tail Fiber
	01-	100 m
	02-	200 m
	05-	500 m
	10-	1000 m
	20-	2000 m (not possible for H200)
		Connector type
	XX/	Connector ¹⁾ side A - Input tail fiber
	XX	Connector ¹⁾ side B - Output tail fiber



¹⁾ Connector code please refer to inside back cover



FIBER OPTIC MEASUREMENT EQUIPMENT ADAPTERS



Universal adapters for Power Meter equipment

These universal adapters can be used for 1.25 mm and/or 2.5 mm ferrules independent of connector types. Special adapters with shutter fixation are available to allow easy handling of FLSH (E-2000™) connectors.

Ordering information Universal measurement adapter

Power Meter manufacturer	Ferrule	Remarks	Part No.
Agilent (HP)	2.5 mm		23019870
Agilent (HP)	1.25 mm		23020219
Rifocs 4)	2.5 mm		23019872
Rifocs	1.25 mm		23020217
Rifocs	1.25 mm/2.5 mm	switchable 2.5 mm/1.25 mm	23019871
Agilent (HP) 2)	1.25 mm/2.5 mm	switchable 2.5 mm/1.25 mm	23019869
Agilent (HP) 1)	2.5 mm/FLSH 2.5 mm	switchable 2.5 mm/E-2000™	23023230
Agilent (HP)	1.25 mm/FLSH 2.5 mm	switchable 1.25 mm/E-2000™	23023229
EXFO 3)	2.5 mm		23032263
EXFO	1.25 mm		23032262

FIBER OPTIC INSPECTION SET



A fiber optic inspection set includes the necessary tools and material to perform a professional expertise and cleaning of fiber optic connectors in the field. The application range includes the operation as well as the maintenance of fiber optic networks. The components allow to use the fiber optic inspection set for multimode and singlemode applications.

Inspection set content		Part no.
Inspection set	Set including the following tools to inspect and clean fibers	24300789
WOS microscope/400/SUH	Magnification 400 times, universal adapter for 2,5 mm connector, adapter for E-2000™, including batteries	
Laserpointer RIF-163L/SUH	with universal adapter 2,5 mm to detect damaged fibers, including batteries for visual fault finder	
Cleaning brushes	to clean adapters (Proximal brushes, 12 pieces)	
Air pressure	to clean adapters (200 ml)	
Cleaning tissues	to clean connector endface (Kimwipes, 200 pieces)	
Isoprophyl alcohol bottle	to clean connectors and adapters (9801-62-D, empty, 50 ml)	

FIBER CHECK TOOL



With the help of the fiber check tool, a light control can be performed at the fiber and breaking points recognized. Operation modes are CW mode and continuous dash

Technical specification

Wavelength	635 nm
Output power	in 9 µm singlemode fibers 0.3 mW
	in 50 µm multimode fibers 0.7 mW

Ordering information

Description	Type	Part no.
Fiber tool check for 2.5 mm ferrule connectors incl. universal adapter for FSC, E-2000™, FST, FCPC and DIN (not compatible with FSMA)	9801.86.A	23032064
Fiber tool check for 1.25 mm ferrule connectors includes universal adapter for LX.5 and FLC	9801.86.B	23032065



MASTERLINE® LINE-CHECK



Line-Check

The MASTERLINE® Line-Check system is designed to simplify continuity and performance checking of multimode fiber optic networks.

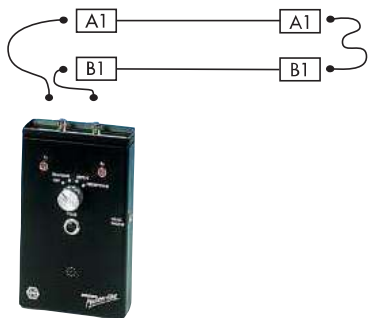
In case of no external phone reception it is possible to use the Line-check as a phone connection. Each Line-Check can operate in two modes: Loop-back and talk mode

Extent of supply:

- 1 Case
- 2 MASTERLINE®-Check single-channel units
- 4 Measuring cables with FST-LEAN connector
- 4 Adapters FST
- 2 Headphones
- 8 Batteries
- Instructions for use

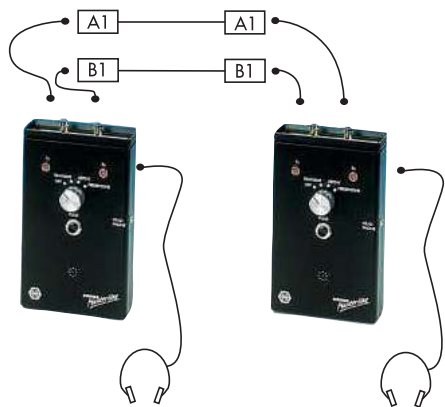
Technical data

Description	Line-Check-001
Dimensions	170x95x50 mm
Weight	approx. 350 g
Wavelength	850 nm
Fiber parameter	62.5/125 µm; 50/125 µm (up to 2000 m)
Connector type	FST
Measuring cable	Length 2 m
Operating temperature	0°C – 40°C
Power supply	4x1.5 V (LR6/AA)



Loop-back:

With one unit at one end of the cable, by looping back the fibers under test, at the push of a button, the unit will indicate Pass/Fail.



Talk mode:

With one unit at each end of the cable connected to the fibers under test, the Line-Check can be used to check continuity and performance or as a fiber phone.

GLOSSARY OF TERMS

APC (Angle Polished Connector)	Refer to HRL
ATM	Asynchronous Transfer Mode
Attenuation	Reduction of the optical signal power in a fiber, a splice or between two connectors. It depends on the wavelength. Measured in dB (decibels). $A = 10 \cdot \log(P_{in}/P_{out})$
Bandwidth	The information capacity of a channel. Bandwidth is a measure of the difference between the upper and lower limiting frequencies of that channel. Bandwidth is normally measured in Hertz (cycles per second). The wider the bandwidth, the more information can be transmitted.
Bandwidth-length product	A measure for the frequency range that an optical fiber of one kilometer length can transmit. The product of the bandwidth and the length of the optical fiber is constant.
Cable core	All of the stranding, strength members, tension relief and binding members inside a cable, as well as glass roving if included.
Cable jacket	Plastic jacket protecting the cable core against environmental influences.
Cladding	The entire optical material of an optical fiber enveloping the core. Its index of refraction is somewhat lower than that of the core.
CWDM	(Coarse Wavelength Division Multiplexing) Various wavelength were sent through the fiber at the same time. CWDM requires not the same network complexity as DWDM. CWDM is a cost-effective solution for metropolitan area and access networks. According to ITU proposal up to 18 channels can be used in the wavelength range from 1270 to 1610nm.
Connector	Component for the detachable connection of two optical fibers.
Core	Center of an optical fiber serving for the guiding of waves. The fiber designation indicates the diameter of the core and of the cladding (e.g. 50/125 µm).
Crimp	Production of a good mechanical joint by the permanent cold deformation of a sleeve around an optical fiber tube. This provides the strain relief between cable and connector.
Decibel [dB]	Measure for the attenuation of the power transported.
DMD	(Differential Mode Delay) is an important characteristic for high data rates, e.g. 10GbE. The OM3 fiber has to meet a DMD specification according to IEC/PAS 60793-1-49.
DWDM	please refer to WDM
EFM	Ethernet in the First Mile. Ethernet technology for the Access network. IEEE standard 802.3ah
Ethernet	Ethernet for data transmission of 10Mb/s. Ethernet is the most used data protocol for premises networks.
Fast Ethernet	Ethernet for data transmission of 100Mb/s.
Ferrule	Connector pin responsible for the accurate axial guidance of the fiber in the plug-in connection.



GLOSSARY OF TERMS

Fiber	Transmission medium consisting of the core and the cladding.
Fiber optics	Transmission technique in which information is passed through an optical fiber in the form of light.
FTTD	(Fiber To The Desk) Structured building cabling system (LAN) using optical fibers up to the workplace
GbE	Gigabit Ethernet for data transmission of 1Gb/s (1GbE) or 10Gb/s (10GbE). IEEE standard 802.3z respectively 802.3ae
Graded-index fiber	Glass fiber type whose core exhibits a refraction index profile with an index of refraction decreasing in the form of a parabola from the inside to the outside. This allows better dispersion and transmission characteristics to be achieved.
HCS fiber	Hard Clad Silica fiber with a core of quartz glass and a cladding of plastic. Our H200 is a HCS construction.
HRL or APC	(High Return Loss) HRL connectors eliminate reflection problems at connections and help to preserve the transmitted signal integrity in broadband communications by keeping reflected light to a minimum. By polishing the end face of the connector at an angle (8°), reflections at the connector interface exceed the critical angle for total internal reflection, and the unwanted light is lost in the fiber cladding.
Hybrid adapter	Adapter with two different connections for different connector types
Hybrid cable	Cable with different transmission lines such as optical fibers, copper conductors, RF conductors
IEEE	Institute of Electrical and Electronics Engineers, Inc., www.ieee.org
Indoor cable	Cable for a wide variety of applications inside buildings
Insertion loss	Ratio of the input light power to the output power of an optical system component. Attenuation caused by the insertion of an optical component in an optical transmission path. Measured in decibels (dB).
IP	Internet Protocol
Jelly	From "petroleum jelly". One of the tixotropic fluids used as a water blocking agent within multi-fiber tubes (also known as gel)
LAN	(Local Area Network) A local network for the bit-serial transmission of information between independent terminal units
LED	Light Emitting Diodes are cheap light sources and for low data rates
Light	The term "light" was originally limited to the electromagnetic waves visible to the human eye, with a wavelength between 380 nm (violet) and 780 nm (red). However, it has now become common to also include the radiation in the spectral ranges next to visible light, which is why we speak of optical wave guides.
Loose tube	An optical fiber tube where the fiber and its protective coating are protected by a plastic tube. The cavity in between is either dry or filled with jelly
Low water peak	Low water peak fibers don't have an attenuation peak at 1400nm. Therefore they can be used for CWDM up to 18 channels with 20nm distance. In contrary to conventional singlemode fiber the E-band can also be used. That adds 5 more channels to the limit of 12 channels for conventional singlemode fiber. Commercially available fibers: SMF-28e™, AllWave™, E-SMF, PureBand™, FullBright etc.