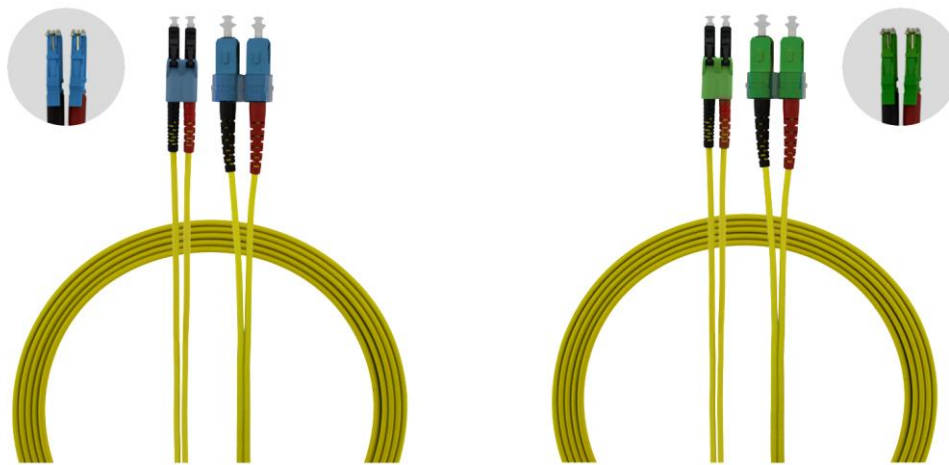


Verbindungstechnik - LWL

[Network Connectivity - FO]

Patchkabel - Adapter - LC/SC/E2000 OS2

[patch cord - adapter - LC/SC/E2000 OS2]



TKM LWL Adapterpatchkabel LC/SC/E2000 OS2 sind geeignet für Singlemodeverkabelungen z.B. im Rechenzentrum. Durch die Fertigung gemäß Standard IEC 61753-122-2 ist eine hohe Qualität der Patchkabel gewährleistet. Die Qualitätssicherung beinhaltet u.a. die optische Überprüfung der Steckerstirnseiten, um einen vollständig sauberen und kratzfreien Auslieferungszustand zu gewährleisten. Die TKM LWL Adapterpatchkabel haben außerdem folgende Eigenschaften:

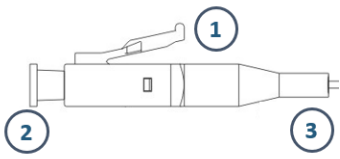
- Kabeltyp: Duplex oder Simplex
- Kaberversion: Figure 8
- Qualitätsstufen: Höchster Standard (HS), Grade B (GB), Grade C (GC)
- Entriegelungsclip auf der LC-Seite: push-pull Funktion (Qualitätsstufe HS)


[TKM FO adapter patchcords LC/SC/E2000 OS2 are applicable with singlemode networks in e.g. data centers. Because of assembly according to IEC 61753-122-2 a high quality of patchcords is assured. The quality assurance includes among other things the optical testing of the connectors end face and secures a fully clean delivery without any scratches. TKM FO adapter patchcords have following characteristics:


- *cable type: duplex or simplex*
- *cable version: figure 8*
- *quality grades: high standard (HS), grade B (GB), grade C (GC)*
- *dismounting clip on the LC side: push pull function (quality grade HS)]*

Technische Daten

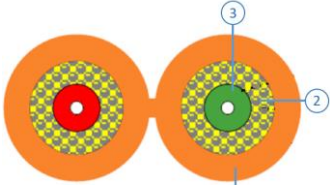
[technical data]

Eigenschaften LC Stecker [characteristics LC connector]							
Qualitätsgrad [quality grade]	HS – High Standard		GB – Grade B		GC – Grade C		
Hersteller [manufacturer]	Huber+Suhner		Kein Markenstecker-Grade B [no brand connector]		Kein Markenstecker-Grade C [no brand connector]		
Version SX-Clip // DX-Clip [version SX clip // DX clip]	Push-pull // Push-pull [push pull // push pull]		Ohne // Standard DX-Clip [without // standard DX clip]		Ohne // Standard DX-Clip [without // standard DX clip]		
Gemäß Norm [specified acc. to]	IEC 61754-20		IEC 61754-20		IEC 61754-20		
Farben [colour]	PC	APC8	PC	APC8	PC	APC8	
	Steckerkörper [connector body]	Schwarz [black]	Schwarz [black]	blau [blue]	grün [green]	blau [blue]	grün [green]
	Knickschutz [boot]	schwarz/rot [black/red]	schwarz/rot [black/red]	schwarz/rot [black/red]	schwarz/rot [black/red]	schwarz/rot [black/red]	schwarz/rot [black/red]
Clip [clip]	blau [blue]	grün [green]	blau [blue]	grün [green]	blau [blue]	grün [green]	
Material Steckergehäuse [material connector body]	Plastik [plastic]		Plastik [plastic]		Plastik [plastic]		
Material Ferrule [material ferrule]	Keramik [ceramic]		Keramik [ceramic]		Keramik [ceramic]		
Mechanische Eigenschaften [mechanical characteristics]							
Temperatur Betrieb min [temperature operating min]	-45°C		-20°C		-20°C		
Temperatur Betrieb max [temperature operating max]	+85°C		+75°		+75°		
Steckzyklen [min] [mating cycles [min]]	1000		500		500		
Ausziehkraft [pull out force]	100N		100N		100N		
Optische Eigenschaften [optical characteristics]							
Dämpfung [attenuation]	PC	APC8	PC	APC8	PC	APC8	
	IL@97% [db]: // RL [db]:	≤ 0,25 ≥ 45	≤ 0,25 ≥ 60	≤ 0,25 ≥ 45	≤ 0,25 ≥ 60	≤ 0,50 ≥ 45	≤ 0,50 ≥ 60
	IL (typical) [db]: // RL (typical) [db]:	≤ 0,12 ≥ 55	≤ 0,12 ≥ 70	≤ 0,20 ≥ 55	≤ 0,20 ≥ 70	≤ 0,25 ≥ 50	≤ 0,25 ≥ 65
IEC 61300-3-34 / IEC 61300-3-6	GRADE B/2	GRADE B/1	GRADE B/2	GRADE B/1	GRADE C/2	GRADE C/1	
Sonstige Daten [other data]							
RoHS Konformität [RoHS conformity]	Ja [yes]		Ja [yes]		Ja [yes]		
REACH Konformität [REACH conformity]	Ja [yes]		Ja [yes]		Ja [yes]		
 <p>*exemplarisch LC Stecker [exemplarily LC connector]</p>			1	Steckerkörper [connector body]	3	Knickschutz [boot]	
			2	Staubschutzkappe [dust cap]	4	n.a. [n.a.]	

Eigenschaften SC Stecker [characteristics SC connector]							
Qualitätsgrad [quality grade]	HS – High Standard		GB – Grade B		GC – Grade C		
Hersteller [manufacturer]	Huber+Suhner		Kein Markenstecker-Grade B [no brand connector]		Kein Markenstecker-Grade C [no brand connector]		
Version SX-Clip // DX-Clip [version SX clip // DX clip]	Ohne // Standard DX-Clip [without // standard DX clip]		Ohne // Standard DX-Clip [without // standard DX clip]		Ohne // Standard DX-Clip [without // standard DX clip]		
Gemäß Norm [specified acc. to]	IEC 61754-20		IEC 61754-20		IEC 61754-20		
Farben [colour]	PC	APC8	PC	APC8	PC	APC8	
Steckerkörper [connector body]	blau [blue]	grün [green]	blau [blue]	grün [green]	blau [blue]	grün [green]	
Knickschutz [boot]	schwarz/rot [black/red]	schwarz/rot [black/red]	schwarz/rot [black/red]	schwarz/rot [black/red]	schwarz/rot [black/red]	schwarz/rot [black/red]	
Clip [clip]	Transparent [transparent]	Transparent [transparent]	blau [blue]	grün [green]	blau [blue]	grün [green]	
Material Steckergehäuse [material connector body]	Plastik [plastic]		Plastik [plastic]		Plastik [plastic]		
Material Ferrule [material ferrule]	Keramik [ceramic]		Keramik [ceramic]		Keramik [ceramic]		
Mechanische Eigenschaften [mechanical characteristics]							
Temperatur Betrieb min [temperature operating min]	-45°C		-20°C		-20°C		
Temperatur Betrieb max [temperature operating max]	+85°C		+75°		+75°		
Steckzyklen [min] [mating cycles [min]]	1000		500		500		
Ausziehungskraft [pull out force]	100N		100N		100N		
Optische Eigenschaften [optical characteristics]							
Dämpfung [attenuation]	PC	APC8	PC	APC8	PC	APC8	
IL@97% [db]: // RL [db]:	≤ 0,25 ≥ 45	≤ 0,25 ≥ 60	≤ 0,25 ≥ 45	≤ 0,25 ≥ 60	≤ 0,50 ≥ 45	≤ 0,50 ≥ 60	
IL (typical) [db]: // RL (typical) [db]:	≤ 0,12 ≥ 55	≤ 0,12 ≥ 70	≤ 0,20 ≥ 55	≤ 0,20 ≥ 70	≤ 0,25 ≥ 50	≤ 0,25 ≥ 65	
IEC 61300-3-34 / IEC 61300-3-6	GRADE B/2	GRADE B/1	GRADE B/2	GRADE B/1	GRADE C/2	GRADE C/1	
Sonstige Daten [other data]							
RoHS Konformität [RoHS conformity]	Ja [yes]		Ja [yes]		Ja [yes]		
REACH Konformität [REACH conformity]	Ja [yes]		Ja [yes]		Ja [yes]		
							
*exemplarisch SC Stecker [exemplarily SC connector]							
1	Steckerkörper [connector body]	2	Faser [fibre]	3	Knickschutz [boot]		

Eigenschaften E2000™ (LSH) Stecker [characteristics E2000™ (LSH) connector]							
Qualitätsgrad [quality grade]		HS – Highest Standard		GB – Grade B		GC – Grade C	
Hersteller [manufacturer]		Huber+Suhner		n.a.		n.a.	
Version SX-Clip // DX-Clip [version SX clip // DX clip]		Ohne [without]		n.a.		n.a.	
Gemäß Norm [specified acc. to]		IEC 61754-20		n.a.		n.a.	
Farben [colour]		PC	APC8	PC	APC8	PC	APC8
	Steckerkörper [connector body]	blau [blue]	grün [green]	n.a.	n.a.	n.a.	n.a.
	Knickschutz 2x simplex [boot 2x simplex]	schwarz/rot [black/red]	schwarz/rot [black/red]	n.a.	n.a.	n.a.	n.a.
	Clip [clip]	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Material Steckergehäuse [material connector body]		Plastik [plastic]		n.a.		n.a.	
Material Ferrule [material ferrule]		Keramik [ceramic]		n.a.		n.a.	
Mechanische Eigenschaften [mechanical characteristics]							
Temperatur Betrieb min [temperature operating min]		-40°C		n.a.		n.a.	
Temperatur Betrieb max [temperature operating max]		+85°C		n.a.		n.a.	
Steckzyklen [min] [mating cycles [min]]		1000		n.a.		n.a.	
Ausziehkraft [pull out force]		100N		n.a.		n.a.	
Optische Eigenschaften [optical characteristics]							
Dämpfung [attenuation]		PC	APC8	PC	APC8	PC	APC8
	IL@97% [db]: // RL [db]:	≤ 0,25 ≥ 45	≤ 0,25 ≥ 60	-- --	-- --	-- --	-- --
	IL (typical) [db]: // RL (typical) [db]:	≤ 0,12 ≥ 55	≤ 0,12 ≥ 70	-- --	-- --	-- --	-- --
	IEC 61300-3-34 / IEC 61300-3-6	GRADE B/2	GRADE B/1	--	--	--	--
Sonstige Daten [other data]							
RoHS Konformität [RoHS conformity]		Ja [yes]		n.a.		n.a.	
REACH Konformität [REACH conformity]		Ja [yes]		n.a.		n.a.	
 <p style="text-align: right;">*exemplarische Abbildung [schematic diagram]</p>							
1	Steckerkörper [connector body]	2	Faser [fibre]	3	Verschlusskappe [dust cap]	4	Knickschutz [boot]

Eigenschaften Kabel <i>[characteristics cable]</i>						
Qualitätsgrad <i>[quality grade]</i>	HS – High Standard		GB – Grade B		GC – Grade C	
Kabelfarbe <i>[colour cable]</i>	Gelb – ähnlich RAL 1012 <i>[yellow – similar to RAL1012]</i>		Gelb – ähnlich RAL 1012 <i>[yellow – similar to RAL1012]</i>		Gelb – ähnlich RAL 1012 <i>[yellow – similar to RAL1012]</i>	
Kabeltyp: SX / DX: <i>[type of cable]</i>	SX	DX	SX	DX	SX	DX
Kabeldurchmesser <i>[cable diameter]</i>	1x 2,0mm	2x 2,8mm	1x 2,0mm	2x 2,0mm	1x 2,0mm	2x 2,0mm
Figure Typ <i>[figure type]</i>	Figure 0	Figure 8	Figure 0	Figure 8	Figure 0	Figure 8
Gewicht <i>[weight]</i>	7,9kg/km	15,8kg/km	4,0kg/km	8,0kg/km	4,0kg/km	8,0kg/km
Material Außenmantel <i>[material outer jacket]</i>	LSZH		LSZH		LSZH	
Wandstärke <i>[wall thickness]</i>	0,50mm		0.31mm		0.31mm	
Material Zugentlastungselement <i>[material strain relief element]</i>	Aramid		Aramid		Aramid	
Mechanische Eigenschaften <i>[mechanical characteristics]</i>						
Biegeradius verlegt <i>[bending radius installed]</i>	30mm		10mm		10mm	
Biegeradius bei Verlegung <i>[bending radius at installation]</i>	60mm		20mm		20mm	
Zugkraft [max.] <i>[tensile load [max.]]</i>	600N		300N		300N	
Querdrukfestigkeit dauernd [max.] <i>[crush resistance permanent [max.]]</i>	600N/dm		100N/dm		100N/dm	
Thermische Eigenschaften <i>[thermal characteristics]</i>						
Transport und Lagerung <i>[transport and storage]</i>	-25°C // +70°C		-40°C // +85°C		-40°C // +85°C	
Betrieb <i>[operation]</i>	-10°C // +70°C		-20°C // +60°C		-20°C // +60°C	
Brandverhalten <i>[fire behaviour]</i>						
Flammwidrigkeit <i>[flame retardant]</i>	nach IEC 60332-1-2 // IEC 60332-3-22 Cat.A <i>[acc. to IEC 60332-1-2 // IEC 60332-3-22 Cat.A]</i>		nach IEC 60332-1-2 <i>[acc. to IEC 60332-1-2]</i>		nach IEC60332-1-2 <i>[acc. to IEC 60332-1-2]</i>	
Rauchdichte <i>[smoke density]</i>	nach IEC 61034-2 <i>[acc. to IEC 61034]</i>		nach IEC 61034-2 <i>[acc. to IEC 61034-2]</i>		nach IEC 61034-2 <i>[acc. to IEC 61034-2]</i>	
Halogenfreiheit <i>[zero halogen]</i>	nach IEC 60754-2 <i>[acc. to IEC 60754-2]</i>		nach IEC 60754-2 <i>[acc. to IEC 60754-2]</i>		nach IEC 60754-2 <i>[acc. to IEC 60754-2]</i>	

 <p>*exemplarisch Duplexkabel [exemplarily duplex cable]</p>	1	Außenmantel [outer jacket]
	2	Zugentlastung [strain relief]
	3	Ader [fibre]

Eigenschaften Clip LC <i>[characteristics clip LC]</i>			
Typ Clip <i>[type clip]</i>	simplex – push-pull (optional)	duplex – push-pull	n.a.
Hersteller <i>[manufacturer]</i>	Huber+Suhner	Huber+Suhner	n.a.
Material <i>[material]</i>	Plastik <i>[plastic]</i>	Plastik <i>[plastic]</i>	n.a.
Farbe <i>[colour]</i>	Blau – ähnlich RAL 5019 <i>[blue – similar to RAL 5019]</i>	Blau – ähnlich RAL 5019 <i>[blue – similar to RAL 5019]</i>	n.a.
	Grün – ähnlich RAL 6018 <i>[green – similar to RAL6018]</i>	Grün – ähnlich RAL 6018 <i>[green – similar to RAL6018]</i>	n.a.
Temperaturbereich <i>[temperature range]</i>	-40°C // +85°C	-40°C // +85°C	n.a.
			*exemplarischer LC Clip <i>[exemplary LC clip]</i>
			*exemplarischer LC Clip <i>[exemplary LC clip]</i>

Eigenschaften Clip SC <i>[characteristics clip SC]</i>			
Typ Clip <i>[type clip]</i>	duplex	n.a.	n.a.
Hersteller <i>[manufacturer]</i>	Huber+Suhner	n.a.	n.a.
Material <i>[material]</i>	Plastik <i>[plastic]</i>	n.a.	n.a.
Farbe <i>[colour]</i>	Transparent <i>[transparent]</i>	n.a.	n.a.
Temperaturbereich <i>[temperature range]</i>	-40°C // +85°C	n.a.	n.a.
	 *exemplarischer SC Clip <i>[exemplary SC clip]</i>		

Lieferform
[type of delivery]

Verpackungsart
[type of packaging] Einzelverpackt in Plastiktüte
[single packaging in plastic bag]



*Bild exemplarisch
[picture exemplarily]

Messprotokoll
[measurement protocol] Inklusive – beiliegend in Tüte
[inclusive – enclosed in bag]

Test report

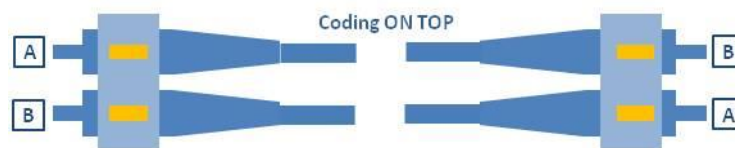
Date:	2020-03-12
Com. reference:	1700963-020-HS-OM4
Description:	FO-Patchcord: LC-LC 2G50/125 OM4, length: 2,0m
Wavelength:	1300nm

Type of connector	Brand	db[1]	db[2]
LC-PC	Huber & Suhner	-0,17	-0,19
LC-PC	Huber & Suhner	-0,15	-0,18

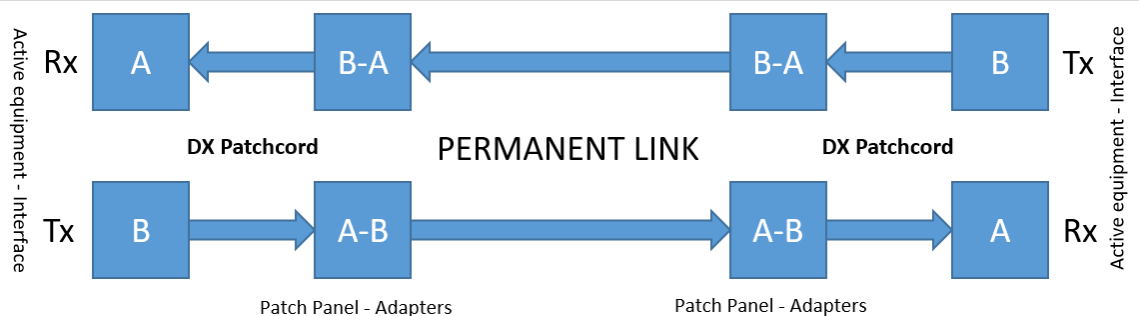
100% inspection of optical surface with 400x magnification
Important: Clean surface of connector before patching

*exemplarisch Messprotokoll (English, LC, OM4)
[exemplarily measurement protocol (English, LC, OM4)]

Polarität
[polarity] a-b ; b-a (rx-tx ; tx-rx)



*schematische Darstellung
[schematic diagram]



*schematische Darstellung
[schematic diagram]

Bestellangaben – **SIMPLEX** – LC/SC

[ordering information – **SIMPLEX** – LC/SC]

Artikelnummer [part number]	Artikelbeschreibung [part description]
LWL Patchkabel – Simplex – LC/PC – SC/PC – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – LC/PC – SC/PC – OS2 – clip: with (only HS)]	
1700969-XXX-HS	LWL-Patchcord: LCsx-PC – SCsx-PC – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCsx-PC – SCsx-PC – 1E9/125 - OS2 – HS – length: x,xx m]
1700969-XXX-GB	LWL-Patchcord: LCsx-PC – SCsx-PC – 1E9/125 - OS2 – GB – Länge: x,xx m [FO patchcord: LCsx-PC – SCsx-PC – 1E9/125 - OS2 – GB – length: x,xx m]
1700969-XXX-GC	LWL-Patchcord: LCsx-PC – SCsx-PC – 1E9/125 - OS2 – GC – Länge: x,xx m [FO patchcord: LCsx-PC – SCsx-PC – 1E9/125 - OS2 – GC – length: x,xx m]
LWL Patchkabel – Simplex – LC/APC8 – SC/PC – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – LC/APC8 – SC/PC – OS2 – clip: with (only HS)]	
1701393-XXX-HS	LWL-Patchcord: LCsx-APC8 – SCsx-PC – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCsx-APC8 – SCsx-PC – 1E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Simplex – LC/PC – SC/APC8 – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – LC/PC – SC/APC8 – OS2 – clip: with (only HS)]	
1700979-XXX-HS	LWL-Patchcord: LCsx-PC – SCsx-APC8 – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCsx-PC – SCsx-APC8 – 1E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Simplex – LC/APC8 – SC/APC8 – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – LC/APC8 – SC/APC8 – OS2 – clip: with (only HS)]	
1701335-XXX-HS	LWL-Patchcord: LCsx-APC8 – SCsx-APC8 – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCsx-APC8 – SCsx-APC8 – 1E9/125 - OS2 – HS – length: x,xx m]

Bestellangaben – SIMPLEX – LC/E2000
[ordering information – SIMPLEX – LC/E2000]

Artikelnummer [part number]	Artikelbeschreibung [part description]
LWL Patchkabel – Simplex – LC/PC – E2000/PC – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – LC/PC – E2000/PC – OS2 – clip: with (only HS)]	
1701391-XXX-HS	LWL-Patchcord: LCsx-PC – E2000sx-PC – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCsx-PC – E2000sx-PC – 1E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Simplex – LC/APC8 – E2000/PC – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – LC/APC8 – E2000/PC – OS2 – clip: with (only HS)]	
1701398-XXX-HS	LWL-Patchcord: LCsx-APC8 – E2000sx-PC – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCsx-APC8 – E2000sx-PC – 1E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Simplex – LC/PC – E2000/APC8 – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – LC/PC – E2000/APC8 – OS2 – clip: with (only HS)]	
1700986-XXX-HS	LWL-Patchcord: LCsx-PC – E2000sx-APC8 – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCsx-PC – E2000sx-APC8 – 1E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Simplex – LC/APC8 – E2000/APC8 – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – LC/APC8 – E2000/APC8 – OS2 – clip: with (only HS)]	
1701395-XXX-HS	LWL-Patchcord: LCsx-APC8 – E2000sx-APC8 – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCsx-APC8 – E2000sx-APC8 – 1E9/125 - OS2 – HS – length: x,xx m]

Bestellangaben – SIMPLEX – SC/E2000
[ordering information – SIMPLEX – SC/E2000]

Artikelnummer [part number]	Artikelbeschreibung [part description]
LWL Patchkabel – Simplex – SC/PC – E2000/PC – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – SC/PC – E2000/PC – OS2 – clip: with (only HS)]	
1701328-XXX-HS	LWL-Patchcord: SCsx-PC – E2000sx-PC – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: SCsx-PC – E2000sx-PC – 1E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Simplex – SC/APC8 – E2000/PC – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – SC/APC8 – E2000/PC – OS2 – clip: with (only HS)]	
1701312-XXX-HS	LWL-Patchcord: SCsx-APC8 – E2000sx-PC – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: SCsx-APC8 – E2000sx-PC – 1E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Simplex – SC/PC – E2000/APC8 – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – SC/PC – E2000/APC8 – OS2 – clip: with (only HS)]	
1701306-XXX-HS	LWL-Patchcord: SCsx-PC – E2000sx-APC8 – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: SCsx-PC – E2000sx-APC8 – 1E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Simplex – SC/APC8 – E2000/APC8 – OS2 – Clip: mit (nur HS) [FO patchcords – simplex – SC/APC8 – E2000/APC8 – OS2 – clip: with (only HS)]	
1701307-XXX-HS	LWL-Patchcord: SCsx-APC8 – E2000sx-APC8 – 1E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: SCsx-APC8 – E2000sx-APC8 – 1E9/125 - OS2 – HS – length: x,xx m]

Bestellangaben – DUPLEX – LC/SC
[ordering information – DUPLEX – LC/SC]

Artikelnummer <i>[part number]</i>	Artikelbeschreibung <i>[part description]</i>
LWL Patchkabel – Duplex – LC/PC – SC/PC – OS2 – Clip: DX <i>[FO patchcords – duplex – LC/PC – SC/PC – OS2 – clip: DX]</i>	
1700975-XXX-HS	LWL-Patchcord: LCdx-PC – SCdx-PC – 2E9/125 - OS2 – HS – Länge: x,xx m <i>[FO patchcord: LCdx-PC – SCdx-PC – 2E9/125 - OS2 – HS – length: x,xx m]</i>
1700975-XXX-GB	LWL-Patchcord: LCdx-PC – SCdx-PC – 2E9/125 - OS2 – GB – Länge: x,xx m <i>[FO patchcord: LCdx-PC – SCdx-PC – 2E9/125 - OS2 – GB – length: x,xx m]</i>
1700975-XXX-GC	LWL-Patchcord: LCdx-PC – SCdx-PC – 2E9/125 - OS2 – GC – Länge: x,xx m <i>[FO patchcord: LCdx-PC – SCdx-PC – 2E9/125 - OS2 – GC – length: x,xx m]</i>
LWL Patchkabel – Duplex – LC/APC8 – SC/PC – OS2 – Clip: DX <i>[FO patchcords – duplex – LC/APC8 – SC/PC – OS2 – clip: DX]</i>	
1701373-XXX-HS	LWL-Patchcord: LCdx-APC8 – SCdx-PC – 2E9/125 - OS2 – HS – Länge: x,xx m <i>[FO patchcord: LCdx-APC8 – SCdx-PC – 2E9/125 - OS2 – HS – length: x,xx m]</i>
LWL Patchkabel – Duplex – LC/PC – SC/APC8 – OS2 – Clip: DX <i>[FO patchcords – duplex – LC/PC – SC/APC8 – OS2 – clip: DX]</i>	
1700980-XXX-HS	LWL-Patchcord: LCdx-PC – SCdx-APC8 – 2E9/125 - OS2 – HS – Länge: x,xx m <i>[FO patchcord: LCdx-PC – SCdx-APC8 – 2E9/125 - OS2 – HS – length: x,xx m]</i>
LWL Patchkabel – Duplex – LC/APC8 – SC/APC8 – OS2 – Clip: DX <i>[FO patchcords – duplex – LC/APC8 – SC/APC8 – OS2 – clip: DX]</i>	
1701380-XXX-HS	LWL-Patchcord: LCdx-APC8 – SCdx-APC8 – 2E9/125 - OS2 – HS – Länge: x,xx m <i>[FO patchcord: LCdx-APC8 – SCdx-APC8 – 2E9/125 - OS2 – HS – length: x,xx m]</i>

Bestellangaben – DUPLEX – LC/E2000
[ordering information – DUPLEX – LC/E2000]

Artikelnummer [part number]	Artikelbeschreibung [part description]
LWL Patchkabel – Duplex – LC/PC – E2000/PC – OS2 – Clip: DX [FO patchcords – duplex – LC/PC – E2000/PC – OS2 – clip: DX]	
1700995-XXX-HS	LWL-Patchcord: LCdx-PC – E2000dx-PC – 2E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCdx-PC – E2000dx-PC – 2E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Duplex – LC/APC8 – E2000/PC – OS2 – Clip: DX [FO patchcords – duplex – LC/APC8 – E2000/PC – OS2 – clip: DX]	
1701394-XXX-HS	LWL-Patchcord: LCdx-APC8 – E2000dx-PC – 2E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCdx-APC8 – E2000dx-PC – 2E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Duplex – LC/PC – E2000/APC8 – OS2 – Clip: DX [FO patchcords – duplex – LC/PC – E2000/APC8 – OS2 – clip: DX]	
1700978-XXX-HS	LWL-Patchcord: LCdx-PC – E2000dx-APC8 – 2E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCdx-PC – E2000dx-APC8 – 2E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Duplex – LC/APC8 – E2000/APC8 – OS2 – Clip: DX [FO patchcords – duplex – LC/APC8 – E2000/APC8 – OS2 – clip: DX]	
1701340-XXX-HS	LWL-Patchcord: LCdx-APC8 – E2000dx-APC8 – 2E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: LCdx-APC8 – E2000dx-APC8 – 2E9/125 - OS2 – HS – length: x,xx m]

Bestellangaben – DUPLEX – SC/E2000
[ordering information – DUPLEX – SC/E2000]

Artikelnummer [part number]	Artikelbeschreibung [part description]
LWL Patchkabel – Duplex – SC/PC – E2000/PC – OS2 – Clip: DX [FO patchcords – duplex – SC/PC – E2000/PC – OS2 – clip: DX]	
1700955-XXX-HS	LWL-Patchcord: SCdx-PC – E2000dx-PC – 2E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: SCdx-PC – E2000dx-PC – 2E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Duplex – SC/APC8 – E2000/PC – OS2 – Clip: DX [FO patchcords – duplex – SC/APC8 – E2000/PC – OS2 – clip: DX]	
1701384-XXX-HS	LWL-Patchcord: SCdx-APC8 – E2000dx-PC – 2E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: SCdx-APC8 – E2000dx-PC – 2E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Duplex – SC/PC – E2000/APC8 – OS2 – Clip: DX [FO patchcords – duplex – SC/PC – E2000/APC8 – OS2 – clip: DX]	
1700932-XXX-HS	LWL-Patchcord: SCdx-PC – E2000dx-APC8 – 2E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: SCdx-PC – E2000dx-APC8 – 2E9/125 - OS2 – HS – length: x,xx m]
LWL Patchkabel – Duplex – SC/APC8 – E2000/APC8 – OS2 – Clip: DX [FO patchcords – duplex – SC/APC8 – E2000/APC8 – OS2 – clip: DX]	
1701308-XXX-HS	LWL-Patchcord: SCdx-APC8 – E2000dx-APC8 – 2E9/125 - OS2 – HS – Länge: x,xx m [FO patchcord: SCdx-APC8 – E2000dx-APC8 – 2E9/125 - OS2 – HS – length: x,xx m]