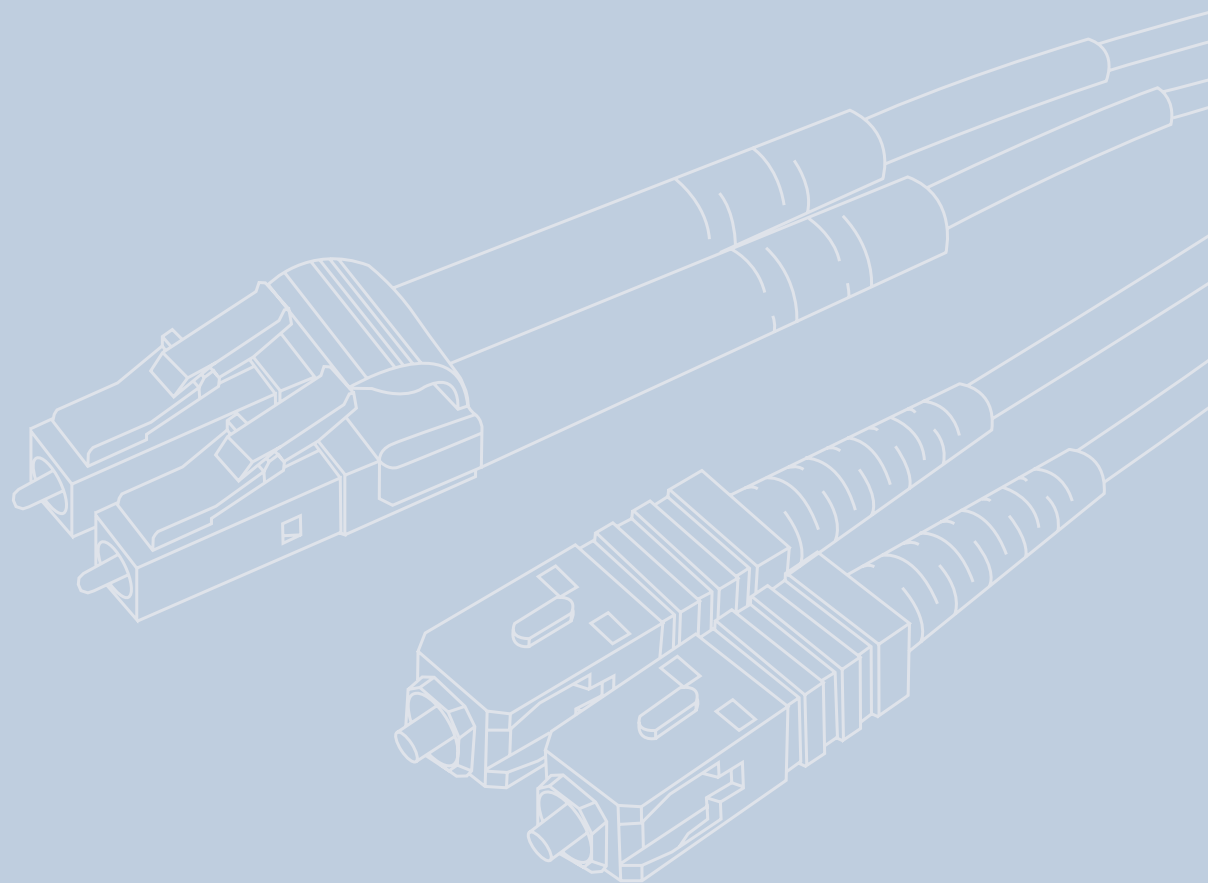
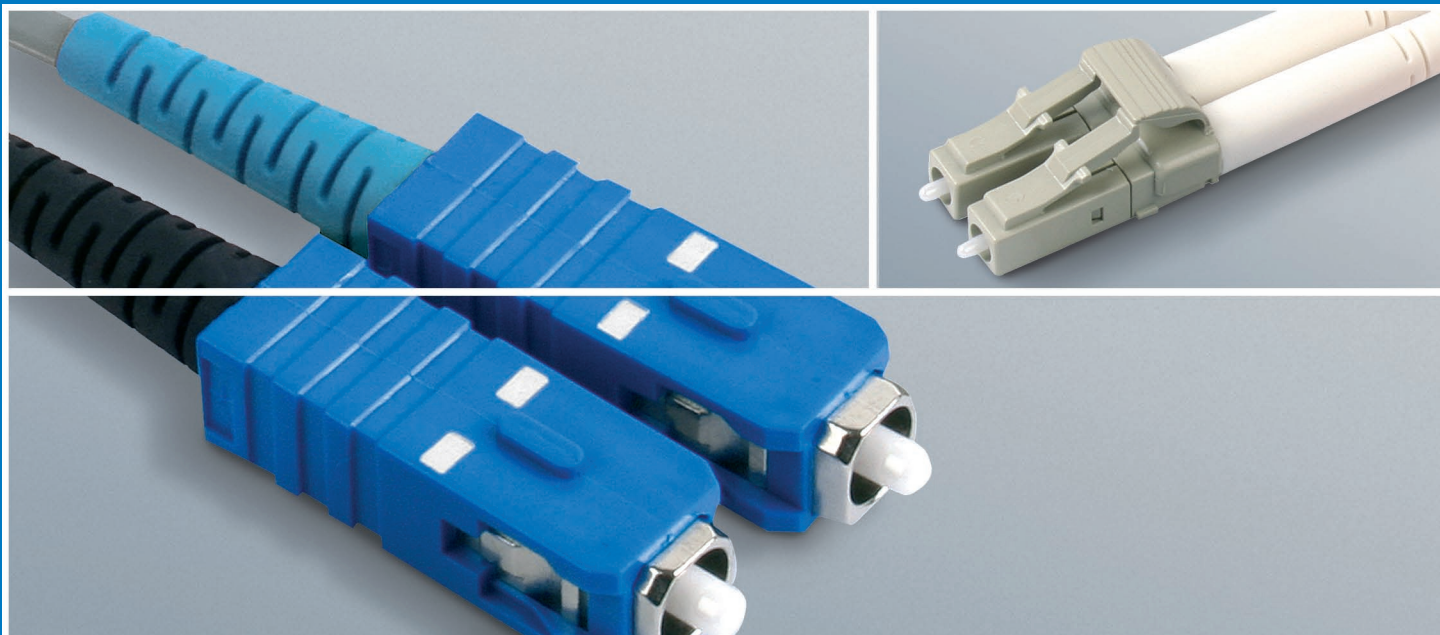


Light Duty FO Patch Cords





4

Light Duty FO Patch Cords

4.1	FO Simplex Patch Cords	67
4.1.1	Connector Type: T-ST	67
4.1.2	Connector Type: T-SC	68
4.2	FO Duplex Patch Cords.....	69
4.2.1	Connector Type: T-ST	69
4.2.2	Connector Type: T-SC	70
4.2.3	Connector Type: T-SC Duplex	72
4.2.4	Connector Type: LC Duplex	73
4.3	FO Duplex Adaptor Cords	74
4.3.1	Connector Types: 1st end 2xT-ST, 2nd end 2xT-SC	74
4.3.2	Connector Types: 1st end 2xT-ST, 2nd end T-SC Duplex	74
4.3.3	Connector Types: 1st end 2xT-ST, 2nd end LC Duplex	75
4.3.4	Connector Types: 1st end T-SC Duplex, 2nd end LC Duplex	75
4.3.5	Connector Types: 1st end T-SC Duplex (with clamp), 2nd end LC Duplex	76

Light Duty FO Patch Cords

FO patch cords are mainly used in patch panels or for connection between outlets and terminals. Duplex cables with duplex connectors prevent from changing transmission and reception lines. The quality of connectors and fibres used determines to a great degree the insertion loss and reflexion performance of the transmission line. Factory-

assembled FO patch cables guarantee exceptional optical and mechanical characteristics and a long lifetime due to use of optimized components and of a constantly controlled manufacturing process. Flame-retardant and halogen-free cable sheath material provides low environmental load.

FO Simplex Patch Cords

4.1

Connector Type: T-ST | 4.1.1

Technical Data

Mechanical Characteristics

Fibre structure: Secondary coating	Ø 0.9 ±0.1 mm
Colour coding	yellow (9/125), green (50/125), blue (62,5/125)
Fibre structure: Primary coating	Acrylate, Ø 250 ±15 µm
Cable structure: Strength members	Aramid (Kevlar)
Cable structure: Cable jacket	polymere, yellow (SM), orange (MM), flame retardant, non halogen
Cable structure: Dimensions	Ø 2.8 ±0.2 mm

Climatic Characteristics

Operating temperature	-5°...55° C
Storage temperature	-30°...55° C

Optical Characteristics

Insertion loss	Singlemode: max. 0.5 db ¹ ; Multimode: max. 0.4 db ¹
Return loss	Singlemode: min. 40 dB ² ; Multimode: min. 30 dB ²
Life	≥1000

1) Measurement procedure acc. to IEC 61300-3-4 (CECC 86000), method B, at 1310 nm

2) Measurement procedure acc. to IEC 61300-3-6 (CECC 8600), method 1, at 1300 nm



Order no.	Fibre type	Connector type	Length
L00810A0002	E9/125	T-ST	1,0 m
L00811A0005	E9/125	T-ST	2,0 m
L00812A0005	E9/125	T-ST	3,0 m
L00813A0002	E9/125	T-ST	5,0 m
L00816A0002	E9/125	T-ST	10,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00810A0000	G50/125	T-ST	1,0 m
L00811A0001	G50/125	T-ST	2,0 m
L00812A0001	G50/125	T-ST	3,0 m
L00813A0000	G50/125	T-ST	5,0 m
L00816A0000	G50/125	T-ST	10,0 m

Other lengths on request.

4.1

4

Light Duty FO Patch Cords

4.1

FO Simplex Patch Cords

4.1.1 Connector Type: T-ST

Order no.	Fibre type	Connector type	Length
L00810A0001	G62,5/125	T-ST	1,0 m
L00811A0003	G62,5/125	T-ST	2,0 m
L00812A0003	G62,5/125	T-ST	3,0 m
L00813A0001	G62,5/125	T-ST	5,0 m
L00816A0001	G62,5/125	T-ST	10,0 m

Other lengths on request.

4.1.2 Connector Type: T-SC

Technical Data

Mechanical Characteristics

Fibre structure: Secondary coating	Ø 0.9 ±0.1 mm
Colour coding	yellow (9/125), green (50/125), blue (62,5/125)
Fibre structure: Primary coating	Acrylate, Ø 250 ±15 µm
Cable structure: Strength members	Aramid (Kevlar)
Cable structure: Cable jacket	polymere, yellow (SM), orange (MM), flame retardant, non halogen
Cable structure: Dimensions	Ø 2.8 ±0.2 mm

Climatic Characteristics

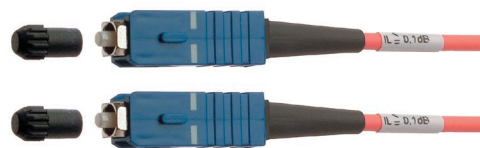
Operating temperature	-5°...55° C
Storage temperature	-30°...70° C

Optical Characteristics

Insertion loss	Singlemode: max. 0.5 dB ¹ ; Multimode: max. 0.4 dB ¹
Return loss	Singlemode: min. 40 dB ² ; Multimode: min. 30 dB ²
Life	≥1000

1) Measurement procedure acc. to IEC 61300-3-4 (CECC 86000), method B, at 1310 nm

2) Measurement procedure acc. to IEC 61300-3-6 (CECC 8600), method 1, at 1300 nm



Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0000	E9/125	T-SC	1,0 m	blue
L00881A0000	E9/125	T-SC	2,0 m	blue
L00882A0008	E9/125	T-SC	3,0 m	blue
L00883A0008	E9/125	T-SC	5,0 m	blue
L00885A0008	E9/125	T-SC	10,0 m	blue
L00881A0019	E9/125	T-SC/APC	2,0 m	green
L00883A0011	E9/125	T-SC/APC	5,0 m	green

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0001	G50/125	T-SC	1,0 m	blue
L00881A0001	G50/125	T-SC	2,0 m	blue
L00882A0009	G50/125	T-SC	3,0 m	blue
L00883A0009	G50/125	T-SC	5,0 m	blue
L00885A0009	G50/125	T-SC	10,0 m	blue

Other lengths on request.

Light Duty FO Patch Cords

4

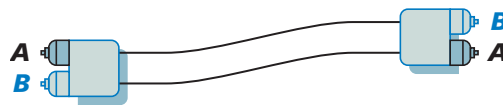
Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0002	G62,5/125	T-SC	1,0 m	blue
L00881A0002	G62,5/125	T-SC	2,0 m	blue
L00882A0010	G62,5/125	T-SC	3,0 m	blue
L00883A0010	G62,5/125	T-SC	5,0 m	blue
L00885A0010	G62,5/125	T-SC	10,0 m	blue

Other lengths on request.

FO Duplex Patch Cords

4.2

For Duplex connectors the fibre channels are crossed, i.e. channel termination A on the 1st side is connected to channel termination B on 2nd side. On simplex connectors the channels A/B are marked by differently coloured cable boots (A=black, B=red).



Connector Type: T-ST

4.2.1

Technical Data

Mechanical Characteristics

Fibre structure: Secondary coating	Ø 0.9 ±0.1 mm
Colour coding	polymere, yellow (SM), orange (MM), flame retardant, non halogen
Fibre structure: Primary coating	Acrylate, Ø 250 ±15 µm
Cable structure: Strength members	Aramid (Kevlar)
Cable structure: Cable jacket	polymere, yellow (SM), orange (MM), flame retardant, non halogen
Cable structure: Dimensions	(2.8 x 5.7) ±0.2 mm (Zipcord)

Climatic Characteristics

Operating temperature	-5°...55° C
Storage temperature	-30°...70° C

Optical Characteristics

Insertion loss	Singlemode: max. 0.5 dB ¹ ; Multimode: max. 0.4 dB ¹
Return loss	Singlemode: min. 40 dB ² ; Multimode: min. 30 dB ²
Life	≥1000

1) Measurement procedure acc. to IEC 61300-3-4 (CECC 86000), method B, at 1310 nm

2) Measurement procedure acc. to IEC 61300-3-6 (CECC 8600), method 1, at 1300 nm



Order no.	Fibre type	Connector type	Length
L00810A0005	E9/125	T-ST	1,0 m
L00811A0012	E9/125	T-ST	2,0 m
L00812A0011	E9/125	T-ST	3,0 m
L00813A0005	E9/125	T-ST	5,0 m
L00816A0005	E9/125	T-ST	10,0 m

Other lengths on request.

4.2

4.2.1 Connector Type: T-ST

Order no.	Fibre type	Connector type	Length
L00810A0003	G50/125	T-ST	1,0 m
L00811A0007	G50/125	T-ST	2,0 m
L00812A0007	G50/125	T-ST	3,0 m
L00813A0003	G50/125	T-ST	5,0 m
L00816A0003	G50/125	T-ST	10,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00811A0028	G50/125 OM3	T-ST	2,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00810A0004	G62,5/125	T-ST	1,0 m
L00811A0009	G62,5/125	T-ST	2,0 m
L00812A0009	G62,5/125	T-ST	3,0 m
L00813A0004	G62,5/125	T-ST	5,0 m
L00816A0004	G62,5/125	T-ST	10,0 m

Other lengths on request.

4.2.2 Connector Type: T-SC

Technical Data

Mechanical Characteristics

Fibre structure: Secondary coating	Ø 0.9 ±0.1 mm
Colour coding	yellow (9/125), green (50/125), blue (62,5/125)
Fibre structure: Primary coating	Acrylate, Ø 250 ±15 µm
Cable structure: Strength members	Aramid (Kevlar)
Cable structure: Cable jacket	polymere, yellow (SM), orange (MM), flame retardant, non halogen
Cable structure: Dimensions	(2.8 x 5.7)±0.2 mm (Zipcord)

Climatic Characteristics

Operating temperature	-5°...55° C
Storage temperature	-30°...70° C

Optical Characteristics

Insertion loss	Singlemode: max. 0.5 dB ¹ ; Multimode: max. 0.4 dB ¹
Return loss	Singlemode: min. 40 dB ² ; Multimode: min. 30 dB ²
Life	≥1000

1) Measurement procedure acc. to IEC 61300-3-4 (CECC 86000), method B, at 1310 nm

2) Measurement procedure acc. to IEC 61300-3-6 (CECC 8600), method 1, at 1300 nm

Light Duty FO Patch Cords

4



Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0003	E9/125	T-SC	1,0 m	blue
L00881A0003	E9/125	T-SC	2,0 m	blue
L00882A0005	E9/125	T-SC	3,0 m	blue
L00883A0005	E9/125	T-SC	5,0 m	blue
L00885A0005	E9/125	T-SC	10,0 m	blue
L00881A0021	E9/125	T-SC/APC	1,0 m	green
L00881A0020	E9/125	T-SC/APC	2,0 m	green
L00882A0011	E9/125	T-SC/APC	3,0 m	green
L00883A0012	E9/125	T-SC/APC	5,0 m	green
L00885A0012	E9/125	T-SC/APC	10,0 m	green

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0004	G50/125	T-SC	1,0 m	blue
L00881A0004	G50/125	T-SC	2,0 m	blue
L00882A0006	G50/125	T-SC	3,0 m	blue
L00883A0006	G50/125	T-SC	5,0 m	blue
L00885A0006	G50/125	T-SC	10,0 m	blue

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00881A0024	G50/125 OM3	T-SC	2,0 m	blue

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0005	G62,5/125	T-SC	1,0 m	blue
L00881A0005	G62,5/125	T-SC	2,0 m	blue
L00882A0007	G62,5/125	T-SC	3,0 m	blue
L00883A0007	G62,5/125	T-SC	5,0 m	blue
L00885A0007	G62,5/125	T-SC	10,0 m	blue

Other lengths on request.

4.2

4

Light Duty FO Patch Cords

4.2

FO Duplex Patch Cords

4.2.3 Connector Type: T-SC Duplex



Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0006	E9/125	T-SC Duplex	1,0 m	blue
L00881A0006	E9/125	T-SC Duplex	2,0 m	blue
L00882A0002	E9/125	T-SC Duplex	3,0 m	blue
L00883A0002	E9/125	T-SC Duplex	5,0 m	blue
L00885A0002	E9/125	T-SC Duplex	10,0 m	blue

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0007	G50/125	T-SC Duplex	1,0 m	blue
L00881A0007	G50/125	T-SC Duplex	2,0 m	blue
L00882A0003	G50/125	T-SC Duplex	3,0 m	blue
L00883A0003	G50/125	T-SC Duplex	5,0 m	blue
L00885A0003	G50/125	T-SC Duplex	10,0 m	blue

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00881A0023	G50/125 OM3	T-SC Duplex	2,0 m	blue

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00880A0008	G62,5/125	T-SC Duplex	1,0 m	blue
L00881A0008	G62,5/125	T-SC Duplex	2,0 m	blue
L00882A0004	G62,5/125	T-SC Duplex	3,0 m	blue
L00883A0004	G62,5/125	T-SC Duplex	5,0 m	blue
L00885A0004	G62,5/125	T-SC Duplex	10,0 m	blue

Other lengths on request.

Light Duty FO Patch Cords

4

Connector Type: LC Duplex | 4.2.4

Technical Data

Mechanical Characteristics

Fibre structure: Secondary coating	Ø 0.9 ±0.1 mm
Colour coding	yellow (9/125), green (50/125), blue (62,5/125)
Fibre structure: Primary coating	Acrylate, Ø 250 ±15 µm
Cable structure: Strength members	Aramid (Kevlar)
Cable structure: Cable jacket	polymere, yellow (SM), orange (MM), flame retardant, non halogen
Cable structure: Dimensions	(2.8x5.7) ±0.2 mm (Duplex, Zipcord)

Climatic Characteristics

Operating temperature	-5°...55° C
Storage temperature	-30°...70° C

Optical Characteristics

Insertion loss	Singlemode: max. 0.5 dB ¹ ; Multimode: max. 0.4 dB ¹
Return loss	Singlemode: min. 40 dB ² (APC min. 60 dB ²); Multimode: min. 30 dB ²
Life	≥1000

- 1) Measurement procedure acc. to IEC 61300-3-4 (CECC 86000), method B, at 1310 nm
- 2) Measurement procedure acc. to IEC 61300-3-6 (CECC 8600), method 1, at 1300 nm



Order no.	Fibre type	Connector type	Length	Housing Colour
L00870A0002	E9/125	LC-Duplex	1,0 m	blue
L00871A0003	E9/125	LC-Duplex	2,0 m	blue
L00872A0002	E9/125	LC-Duplex	3,0 m	blue
L00873A0002	E9/125	LC-Duplex	5,0 m	blue
L00875A0002	E9/125	LC-Duplex	10,0 m	blue

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00870A0000	G50/125	LC-Duplex	1,0 m	beige
L00871A0004	G50/125	LC-Duplex	2,0 m	beige
L00872A0000	G50/125	LC-Duplex	3,0 m	beige
L00873A0000	G50/125	LC-Duplex	5,0 m	beige
L00875A0000	G50/125	LC-Duplex	10,0 m	beige

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00871A0006	G50/125 OM3	LC-Duplex	2,0 m	beige

Other lengths on request.

Order no.	Fibre type	Connector type	Length	Housing Colour
L00870A0001	G62,5/125	LC-Duplex	1,0 m	beige
L00871A0005	G62,5/125	LC-Duplex	2,0 m	beige
L00872A0001	G62,5/125	LC-Duplex	3,0 m	beige
L00873A0001	G62,5/125	LC-Duplex	5,0 m	beige
L00875A0001	G62,5/125	LC-Duplex	10,0 m	beige

Other lengths on request.

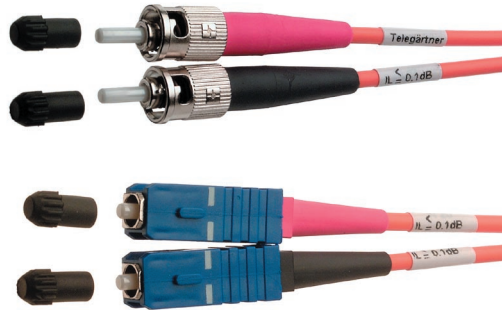
4

Light Duty FO Patch Cords

4.3

FO Duplex Adaptor Cords

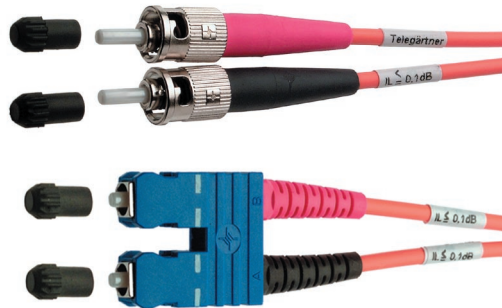
4.3.1 Connector Types: 1st end 2xT-ST, 2nd end 2xT-SC



Order no.	Fibre type	Connector type	Length
L00811A0019	E9/125	1st end 2xT-ST, 2nd end 2xT-SC	2,0 m
L00811A0020	G50/125	1st end 2xT-ST, 2nd end 2xT-SC	2,0 m
L00891A0047	G50/125 OM3	1st end 2xT-ST, 2nd end 2xT-SC	2,0 m
L00811A0021	G62,5/125	1st end 2xT-ST, 2nd end 2xT-SC	2,0 m

Other lengths on request.

4.3.2 Connector Types: 1st end 2xT-ST, 2nd end T-SC Duplex



Order no.	Fibre type	Connector type	Length
L00811A0022	E9/125	1st end 2xT-ST, 2nd end T-SC Duplex	2,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00811A0023	G50/125	1st end 2xT-ST, 2nd end T-SC Duplex	2,0 m
L00892A0001	G50/125	1st end 2xT-ST, 2nd end T-SC Duplex	3,0 m
L00893A0003	G50/125	1st end 2xT-ST, 2nd end T-SC Duplex	5,0 m
L00895A0003	G50/125	1st end 2xT-ST, 2nd end T-SC Duplex	10,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00891A0026	G50/125 OM3	1st end 2xT-ST, 2nd end T-SC Duplex	2,0 m

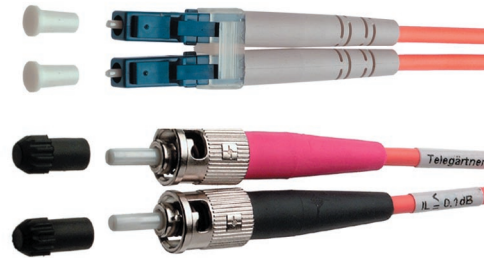
Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00811A0024	G62,5/125	1st end 2xT-ST, 2nd end T-SC Duplex	2,0 m
L00892A0009	G62,5/125	1st end 2xT-ST, 2nd end T-SC Duplex	3,0 m
L00893A0001	G62,5/125	1st end 2xT-ST, 2nd end T-SC Duplex	5,0 m
L00895A0001	G62,5/125	1st end 2xT-ST, 2nd end T-SC Duplex	10,0 m

Other lengths on request.

Light Duty FO Patch Cords

Connector Types: 1st end 2xT-ST, 2nd end LC Duplex | 4.3.3



Order no.	Fibre type	Connector type	Length
L00890A0040	E9/125	1st end 2xT-ST, 2nd end LC Duplex	1,0 m
L00891A0014	E9/125	1st end 2xT-ST, 2nd end LC Duplex	2,0 m
L00892A0039	E9/125	1st end 2xT-ST, 2nd end LC Duplex	3,0 m
L00893A0042	E9/125	1st end 2xT-ST, 2nd end LC Duplex	5,0 m
L00895A0039	E9/125	1st end 2xT-ST, 2nd end LC Duplex	10,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00890A0036	G50/125	1st end 2xT-ST, 2nd end LC Duplex	1,0 m
L00891A0015	G50/125	1st end 2xT-ST, 2nd end LC Duplex	2,0 m
L00892A0035	G50/125	1st end 2xT-ST, 2nd end LC Duplex	3,0 m
L00893A0038	G50/125	1st end 2xT-ST, 2nd end LC Duplex	5,0 m
L00895A0035	G50/125	1st end 2xT-ST, 2nd end LC Duplex	10,0 m

Other lengths on request.

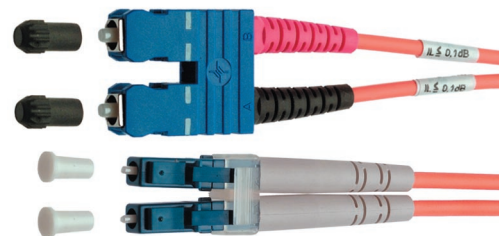
Order no.	Fibre type	Connector type	Length
L00891A0029	G50/125 OM3	1st end 2xT-ST, 2nd end LC Duplex	2,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00890A0037	G62,5/125	1st end 2xT-ST, 2nd end LC Duplex	1,0 m
L00891A0016	G62,5/125	1st end 2xT-ST, 2nd end LC Duplex	2,0 m
L00892A0036	G62,5/125	1st end 2xT-ST, 2nd end LC Duplex	3,0 m
L00893A0039	G62,5/125	1st end 2xT-ST, 2nd end LC Duplex	5,0 m
L00895A0036	G62,5/125	1st end 2xT-ST, 2nd end LC Duplex	10,0 m

Other lengths on request.

Connector Types: 1st end T-SC Duplex, 2nd end LC Duplex | 4.3.4



Order no.	Fibre type	Connector type	Length
L00890A0041	E9/125	1st end T-SC Duplex, 2nd end LC Duplex	1,0 m
L00891A0017	E9/125	1st end T-SC Duplex, 2nd end LC Duplex	2,0 m
L00892A0040	E9/125	1st end T-SC Duplex, 2nd end LC Duplex	3,0 m
L00893A0043	E9/125	1st end T-SC Duplex, 2nd end LC Duplex	5,0 m
L00895A0040	E9/125	1st end T-SC Duplex, 2nd end LC Duplex	10,0 m

Other lengths on request.

4.3.4 Connector Types: 1st end T-SC Duplex, 2nd end LC Duplex

Order no.	Fibre type	Connector type	Length
L00890A0038	G50/125	1st end T-SC Duplex, 2nd end LC Duplex	1,0 m
L00891A0018	G50/125	1st end T-SC Duplex, 2nd end LC Duplex	2,0 m
L00892A0037	G50/125	1st end T-SC Duplex, 2nd end LC Duplex	3,0 m
L00893A0040	G50/125	1st end T-SC Duplex, 2nd end LC Duplex	5,0 m
L00895A0037	G50/125	1st end T-SC Duplex, 2nd end LC Duplex	10,0 m

Other lengths on request.

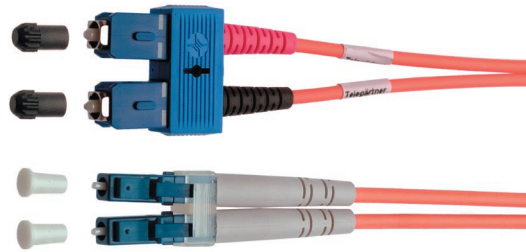
Order no.	Fibre type	Connector type	Length
L00891A0042	G50/125 OM3	1st end T-SC Duplex, 2nd end LC Duplex	2,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00890A0039	G62,5/125	1st end T-SC Duplex, 2nd end LC Duplex	1,0 m
L00891A0019	G62,5/125	1st end T-SC Duplex, 2nd end LC Duplex	2,0 m
L00892A0038	G62,5/125	1st end T-SC Duplex, 2nd end LC Duplex	3,0 m
L00893A0041	G62,5/125	1st end T-SC Duplex, 2nd end LC Duplex	5,0 m
L00895A0038	G62,5/125	1st end T-SC Duplex, 2nd end LC Duplex	10,0 m

Other lengths on request.

4.3.5 Connector Types: 1st end T-SC Duplex (with clamp), 2nd end LC Duplex



Order no.	Fibre type	Connector type	Length
L00890A0042	E9/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	1,0 m
L00891A0035	E9/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	2,0 m
L00892A0041	E9/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	3,0 m
L00893A0044	E9/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	5,0 m
L00895A0041	E9/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	10,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00890A0048	G50/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	1,0 m
L00891A0045	G50/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	2,0 m
L00892A0046	G50/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	3,0 m
L00893A0050	G50/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	5,0 m
L00895A0046	G50/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	10,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00891A0049	G50/125 OM3	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	2,0 m

Other lengths on request.

Order no.	Fibre type	Connector type	Length
L00890A0049	G62,5/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	1,0 m
L00891A0046	G62,5/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	2,0 m
L00892A0047	G62,5/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	3,0 m
L00893A0051	G62,5/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	5,0 m
L00895A0047	G62,5/125	1st end T-SC Duplex (with clamp), 2nd end LC Duplex	10,0 m

Other lengths on request.