



# FIBER OPTIC ADAPTERS

PRODUCT CATALOG

≡ **ConnLink**

2022 EDITION





**☰ ConnLink**

# Table of Contents

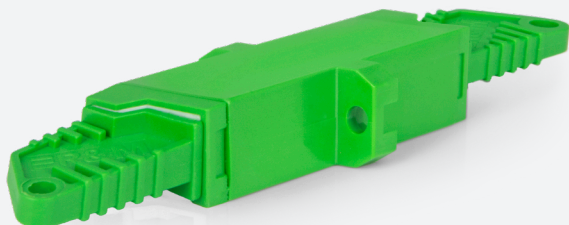
## FIBER OPTIC ADAPTERS

<b>E2000 ADAPTERS</b> .....	<b>6</b>
Adapter ConnLink E2000/APC, SM, SIMPLEX .....	6
Adapter ConnLink E2000/UPC, SM, SIMPLEX .....	7
<b>FC ADAPTERS</b> .....	<b>8</b>
Adapter ConnLink FC/APC, SM, SIMPLEX .....	8
Adapter ConnLink FC/UPC, SM, SIMPLEX .....	9
Adapter ConnLink FC/UPC, MM, SIMPLEX .....	10
<b>LC ADAPTERS</b> .....	<b>11</b>
Adapter ConnLink LC/APC, SM, SIMPLEX .....	11
Adapter ConnLink LC/UPC, SM, SIMPLEX .....	12
Adapter ConnLink LC/UPC, MM, SIMPLEX .....	13
Adapter ConnLink LC/APC, SM, DUPLEX (SC MOUNT) .....	14
Adapter ConnLink LC/UPC, SM, DUPLEX (SC MOUNT) .....	15
Adapter ConnLink LC/UPC, MM, DUPLEX (SC MOUNT) .....	16
Adapter ConnLink LC/APC, SM, QUAD (SC MOUNT) .....	17
Adapter ConnLink LC/UPC, SM, QUAD (SC MOUNT) .....	18
Adapter ConnLink LC/UPC, MM, QUAD (SC MOUNT) .....	19
<b>SC ADAPTERS</b> .....	<b>20</b>
Adapter ConnLink SC/APC, SM, SIMPLEX .....	20
Adapter ConnLink SC/APC, SM, SIMPLEX, no flange .....	21
Adapter ConnLink SC/APC, SM, SIMPLEX, with FLAP .....	22
Adapter ConnLink SC/APC, SM, SIMPLEX, with FLAP, no flange .....	23
Adapter ConnLink SC/UPC, SM, SIMPLEX .....	24
Adapter ConnLink SC/UPC, MM, SIMPLEX .....	25
Adapter ConnLink SC/APC, SM, DUPLEX .....	26
Adapter ConnLink SC/UPC, SM, DUPLEX .....	27
Adapter ConnLink SC/UPC, MM, DUPLEX .....	28
<b>ST ADAPTERS</b> .....	<b>29</b>
Adapter ConnLink ST/UPC, SM, SIMPLEX .....	29
Adapter ConnLink ST/UPC, MM, SIMPLEX .....	30
<b>MPO ADAPTERS</b> .....	<b>31</b>
Adapter ConnLink MPO, SM/MM OM1/OM2/OM3/OM4/OM5, SIMPLEX .....	31
<b>HYBRID ADAPTERS</b> .....	<b>32</b>
Hybrid adapter ConnLink FC/APC(F)-SC/APC(F), SM, SIMPLEX .....	32
Hybrid adapter ConnLink FC/APC(F)-SC/APC(F), SM, DUPLEX .....	33

Hybrid adapter ConnLink FC/APC(F)-SC/APC(M), SM, SIMPLEX .....	34
Hybrid adapter ConnLink FC/APC(M)-SC/APC(F), SM, SIMPLEX .....	35
Hybrid adapter ConnLink FC/UPC(M)-SC/APC(F), SM, SIMPLEX .....	36
Hybrid adapter ConnLink FC/UPC(M)-SC/UPC(F), SM, SIMPLEX .....	37
Hybrid adapter ConnLink FC/UPC(F)-SC/UPC(F), SM/MM, SIMPLEX .....	38
Hybrid adapter ConnLink FC/UPC(F)-SC/UPC(F), SM/MM, DUPLEX .....	39
Hybrid adapter ConnLink FC/APC(F)-ST/APC(F), SM, SIMPLEX .....	40
Hybrid adapter ConnLink FC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX .....	41
Hybrid adapter ConnLink FC/APC(F)-ST/APC(F), SM, DUPLEX .....	42
Hybrid adapter ConnLink FC/UPC(F)-ST/UPC(F), SM/MM, DUPLEX .....	43
Hybrid adapter ConnLink FC/UPC(M)-LC/UPC(F), SM, SIMPLEX .....	44
Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(F), SM, SIMPLEX .....	45
Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(F), MM, SIMPLEX .....	46
Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(M), SM, SIMPLEX .....	47
Hybrid adapter ConnLink LC/UPC(M)-SC/UPC(F), SM, SIMPLEX .....	48
Hybrid adapter ConnLink LC/UPC(M)-SC/UPC(F), MM, SIMPLEX .....	49
Hybrid adapter ConnLink LC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX .....	50
Hybrid adapter ConnLink SC/APC(F)-SC/APC(M), SM, SIMPLEX .....	51
Hybrid adapter ConnLink SC/APC(F)-SC/UPC(M), SM, SIMPLEX .....	52
Hybrid adapter ConnLink SC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX .....	53
Hybrid adapter ConnLink SC/UPC(F)-ST/UPC(F), SM/MM, DUPLEX .....	54

# ADAPTER CONNLINK E2000/APC, SM, SIMPLEX

A-S-AE2000-SM

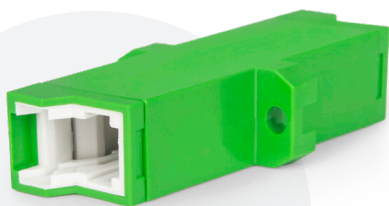


Adapter ConnLink E2000/APC, SM, SIMPLEX is a high quality single fiber optic adapter in green color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with openings for M2.2 screws, which ensure comfortable mounting/dismounting.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



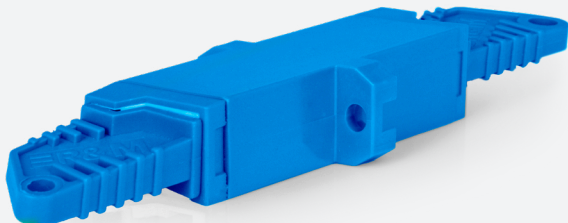
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink E2000/APC, SM, SIMPLEX	E2000/APC	SIMPLEX	Ceramic	≤0.2 dB	Green



# ADAPTER CONNLINK E2000/UPC, SM, SIMPLEX

A-S-UE2000-SM

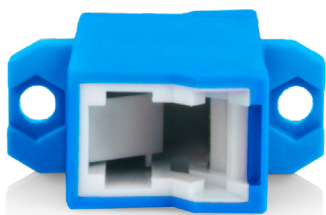
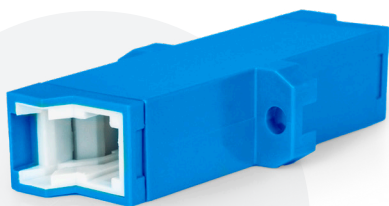


Adapter ConnLink E2000/UPC, SM, SIMPLEX is a high quality single fiber optic adapter in blue color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with openings for M2.2 screws, which ensure comfortable mounting/dismounting.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink E2000/UPC, SM, SIMPLEX	E2000/UPC	SIMPLEX	Ceramic	≤0.2 dB	Blue

# ADAPTER CONNLINK FC/APC, SM, SIMPLEX

A-S-AFC-SM

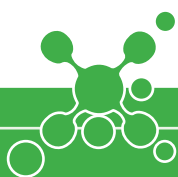


Adapter ConnLink FC/APC, SM, SIMPLEX is a high quality single fiber optic adapter in green color from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink FC/APC, SM, SIMPLEX	FC/APC	SIMPLEX	Ceramic	≤0.2 dB	Green





# ADAPTER CONNLINK FC/UPC, SM, SIMPLEX

A-S-UFC-SM



Adapter ConnLink FC/UPC, SM, SIMPLEX is a high quality single fiber optic adapter in white color from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink FC/UPC, SM, SIMPLEX	FC/UPC	SIMPLEX	Ceramic	≤0.2 dB	White



# ADAPTER CONNLINK FC/UPC, MM, SIMPLEX

A-S-UFC-MM

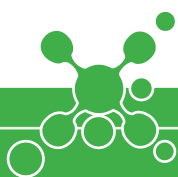


Adapter ConnLink FC/UPC, MM, SIMPLEX is a high quality single fiber optic adapter in red color from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



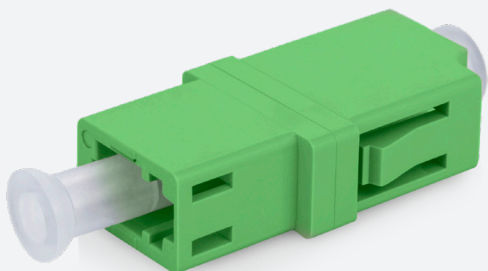
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink FC/UPC, MM, SIMPLEX	FC/UPC	SIMPLEX	Ceramic	≤0.2 dB	Red



# ADAPTER CONNLINK LC/APC, SM, SIMPLEX

A-S-ALC-SM

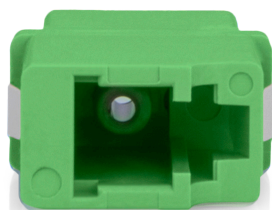
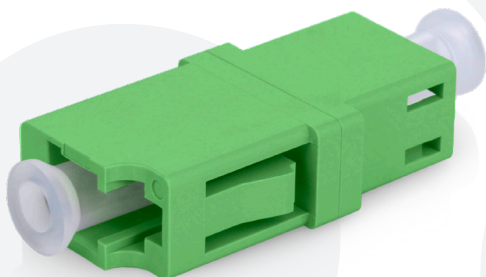


Adapter ConnLink LC/APC, SM, SIMPLEX is a high quality single fiber optic adapter in green color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

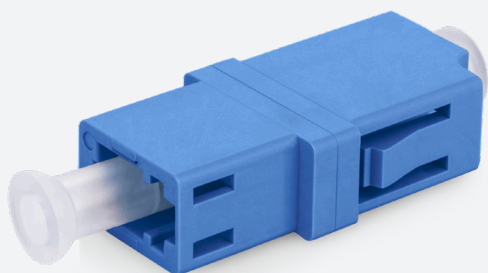


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/APC, SM, SIMPLEX	LC/APC	SIMPLEX	Ceramic	≤0.2 dB	Green

# ADAPTER CONNLINK LC/UPC, SM, SIMPLEX

A-S-ULC-SM

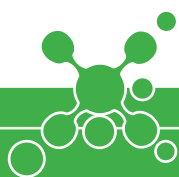
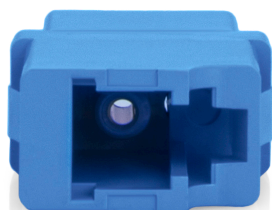
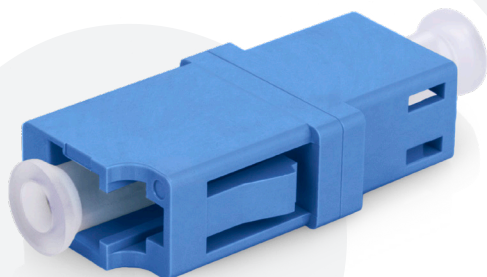


Adapter ConnLink LC/UPC, SM, SIMPLEX is a high quality single fiber optic adapter in blue color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



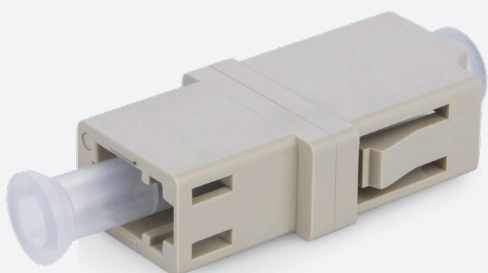
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/UPC, SM, SIMPLEX	LC/UPC	SIMPLEX	Ceramic	≤0.2 dB	Blue



# ADAPTER CONNLINK LC/UPC, MM, SIMPLEX

A-S-ULC-MM-OMX

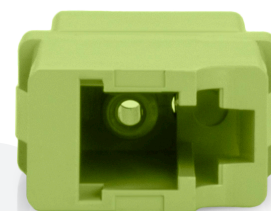
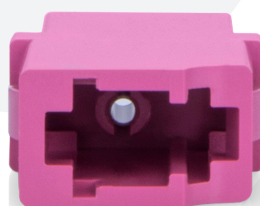
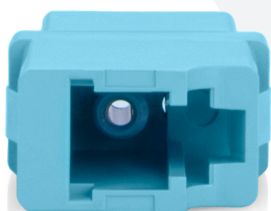
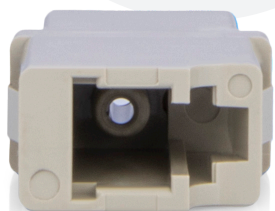
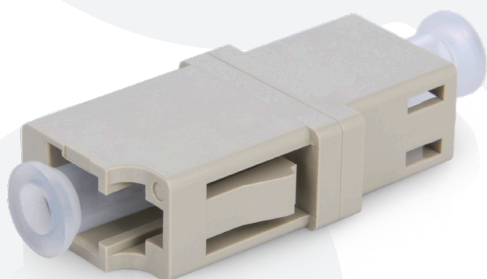


Adapter ConnLink LC/UPC, MM, SIMPLEX is a high quality single fiber optic adapter in beige (OM1/OM2), turquoise (OM3), pink (OM4), lime (OM5) color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



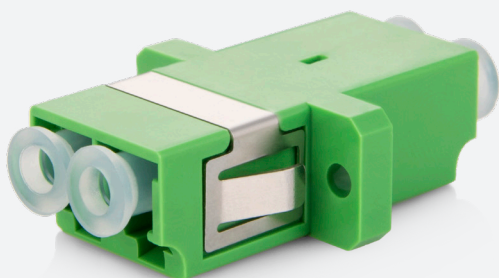
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/UPC, MM OM1/OM2, SIMPLEX	LC/UPC MM OM1/OM2	SIMPLEX	Ceramic	≤0.2 dB	Beige
Adapter ConnLink LC/UPC, MM OM3, SIMPLEX	LC/UPC MM OM3	SIMPLEX	Ceramic	≤0.2 dB	Turquoise
Adapter ConnLink LC/UPC, MM OM4, SIMPLEX	LC/UPC MM OM4	SIMPLEX	Ceramic	≤0.2 dB	Pink
Adapter ConnLink LC/UPC, MM OM5, SIMPLEX	LC/UPC MM OM5	SIMPLEX	Ceramic	≤0.2 dB	Lime



# ADAPTER CONNLINK LC/APC, SM, DUPLEX (SC MOUNT)

A-LCA-SM-D-SCM

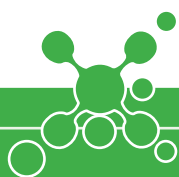
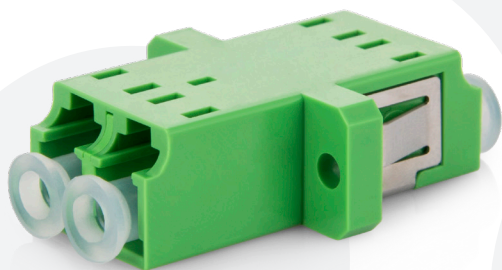


Adapter ConnLink LC/APC, SM, DUPLEX (SC MOUNT) is a high quality double fiber optic adapter in green color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

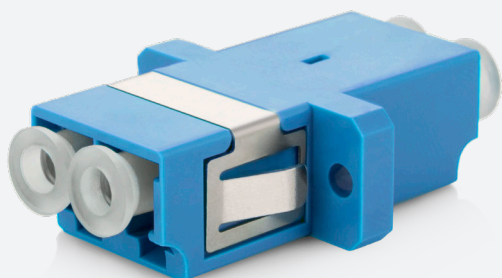


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/APC, SM, DUPLEX (SC MOUNT)	LC/APC	DUPLEX - SC SIMPLEX port equivalent	Ceramic	≤0.2 dB	Green

# ADAPTER CONNLINK LC/UPC, SM, DUPLEX (SC MOUNT)

A-D-U/LC-SCM-SM

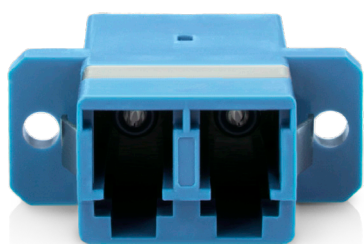
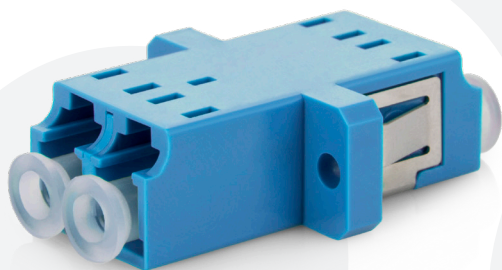


Adapter ConnLink LC/UPC, SM, DUPLEX (SC MOUNT) is a high quality double fiber optic adapter in blue color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/UPC, SM, DUPLEX (SC MOUNT)	LC/UPC	DUPLEX - SC SIMPLEX port equivalent	Ceramic	≤0.2 dB	Blue

# ADAPTER CONNLINK LC/UPC, MM, DUPLEX (SC MOUNT)

A-D-ULC-SCM-MM

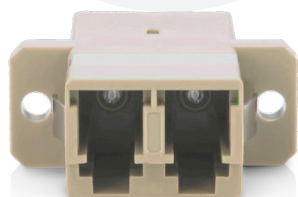
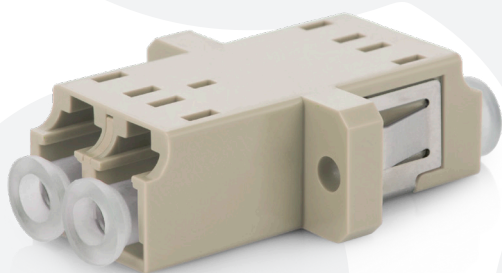


Adapter ConnLink LC/UPC, MM, DUPLEX (SC MOUNT) is a high quality double fiber optic adapter in beige (OM1/OM2), turquoise (OM3), pink (OM4), lime (OM5) color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



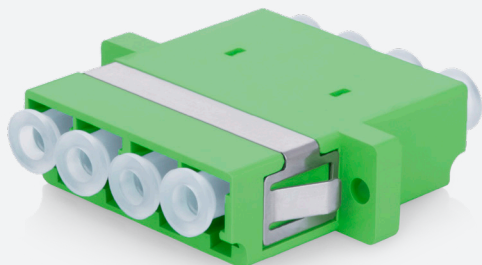
### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/UPC, MM OM1/OM2, DUPLEX (SC MOUNT)	LC/UPC MM OM1/OM2	DUPLEX - SC SIMPLEX port equivalent	Ceramic	≤0.2 dB	Beige
Adapter ConnLink LC/UPC, MM OM3, DUPLEX (SC MOUNT)	LC/UPC MM OM3	DUPLEX - SC SIMPLEX port equivalent	Ceramic	≤0.2 dB	Turquoise
Adapter ConnLink LC/UPC, MM OM4, DUPLEX (SC MOUNT)	LC/UPC MM OM4	DUPLEX - SC SIMPLEX port equivalent	Ceramic	≤0.2 dB	Pink
Adapter ConnLink LC/UPC, MM OM5, DUPLEX (SC MOUNT)	LC/UPC MM OM5	DUPLEX - SC SIMPLEX port equivalent	Ceramic	≤0.2 dB	Lime



# ADAPTER CONNLINK LC/APC, SM, QUAD (SC MOUNT)

A-Q-ALC-SCDM-SM

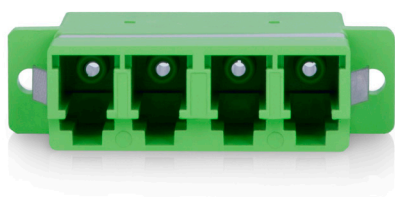
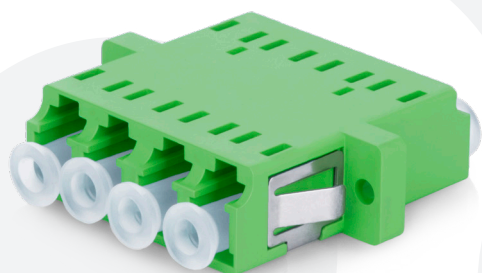


Adapter ConnLink LC/APC, SM, QUAD (SC MOUNT) is a high quality quad fiber optic adapter in green color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

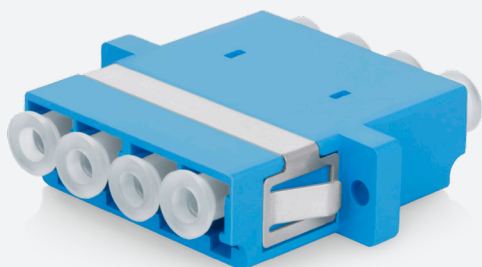


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/APC, SM, QUAD (SC MOUNT)	LC/APC	QUAD - SC DUPLEX port equivalent	Ceramic	≤0.2 dB	Green

# ADAPTER CONNLINK LC/UPC, SM, QUAD (SC MOUNT)

A-Q-ULC-SCDM-SM

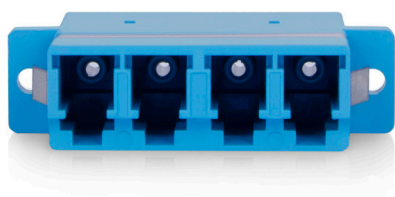
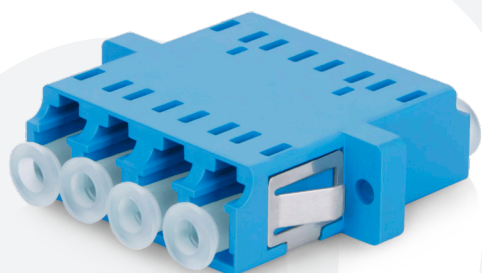


Adapter ConnLink LC/UPC, SM, QUAD (SC MOUNT) is a high quality quad fiber optic adapter in blue color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

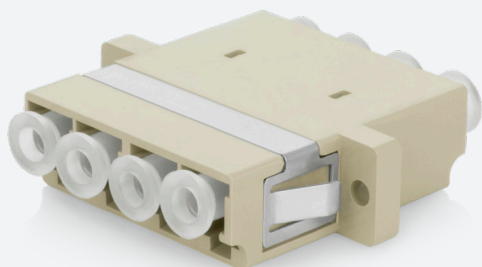


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/UPC, SM, QUAD (SC MOUNT)	LC/UPC	QUAD - SC DUPLEX port equivalent	Ceramic	≤0.2 dB	Blue

# ADAPTER CONNLINK LC/UPC, MM, QUAD (SC MOUNT)

A-Q-ULC-SCDM-MMOMX

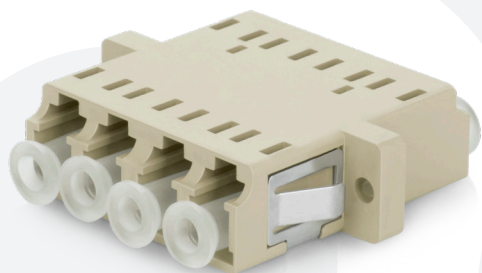


Adapter ConnLink LC/UPC, MM, QUAD (SC MOUNT) is a high quality quad fiber optic adapter in beige (OM1/OM2), turquoise (OM3), pink (OM4), lime (OM5) color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

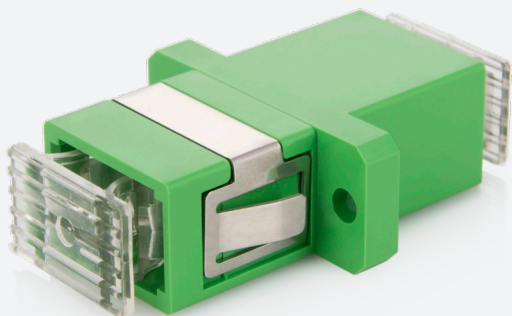


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink LC/UPC, MM OM1/OM2, QUAD (SC MOUNT)	LC/UPC MM OM1/OM2	QUAD - SC DUPLEX port equivalent	Ceramic	≤0.2 dB	Beige
Adapter ConnLink LC/UPC, MM OM3, QUAD (SC MOUNT)	LC/UPC MM OM3	QUAD - SC DUPLEX port equivalent	Ceramic	≤0.2 dB	Turquoise
Adapter ConnLink LC/UPC, MM OM4, QUAD (SC MOUNT)	LC/UPC MM OM4	QUAD - SC DUPLEX port equivalent	Ceramic	≤0.2 dB	Pink
Adapter ConnLink LC/UPC, MM OM5, QUAD (SC MOUNT)	LC/UPC MM OM5	QUAD - SC DUPLEX port equivalent	Ceramic	≤0.2 dB	Lime

# ADAPTER CONNLINK SC/APC, SM, SIMPLEX

XA-S-SCA-SM

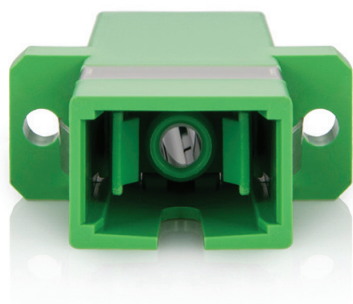


Adapter ConnLink SC/APC, SM, SIMPLEX is a high quality single fiber optic adapter in green color from the renowned ConnLink brand. It is also available in GOLD class. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



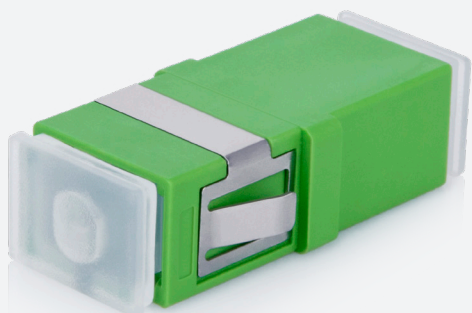
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/APC, SM, SIMPLEX	SC/APC	SIMPLEX	Ceramic	≤0.2 dB	Green
Adapter ConnLink GOLD SC/APC, SM, SIMPLEX	SC/APC	SIMPLEX	Ceramic	≤0.1 dB	Green



# ADAPTER CONNLINK SC/APC, SM, SIMPLEX, NO FLANGE

A-S-ASC-SM-NOFL

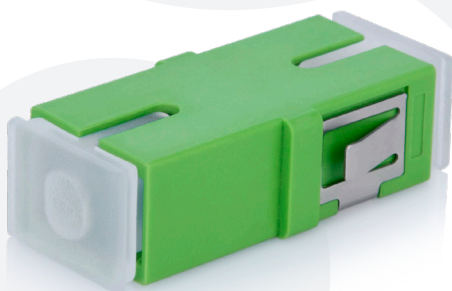


Adapter ConnLink SC/APC, SM, SIMPLEX, no flange is a high quality single fiber optic adapter (without flange) in green color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. The lack of flange suits unusual adapter mounting solutions, where its presence may interfere. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

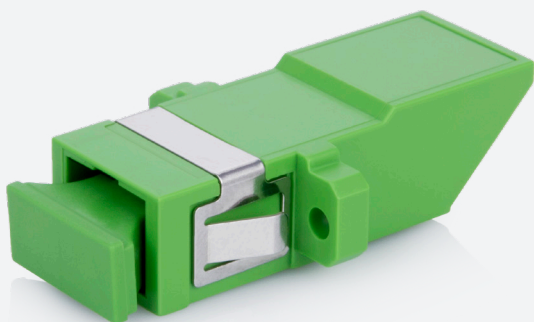


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/APC, SM, SIMPLEX, no flange	SC/APC	SIMPLEX	Ceramic	≤0.2 dB	Green

# ADAPTER CONNLINK SC/APC, SM, SIMPLEX, WITH FLAP

A-S-ASC-SM-FLAP

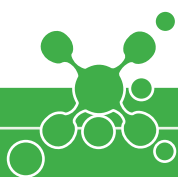
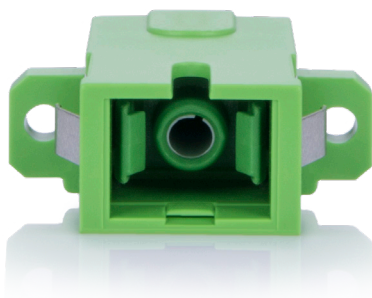


Adapter ConnLink SC/APC, SM, SIMPLEX, with FLAP is a high quality single fiber optic adapter (with flap for extra protection) in green color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



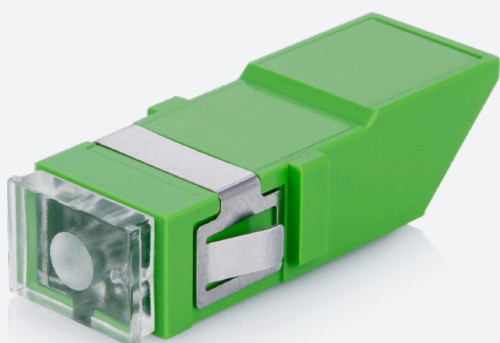
### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/APC, SM, SIMPLEX, with FLAP	SC/APC	SIMPLEX	Ceramic	≤0.2 dB	Green



# ADAPTER CONNLINK SC/APC, SM, SIMPLEX, WITH FLAP, NO FLANGE

A-S-ASC-SM-FLAP-NOFL



Adapter ConnLink SC/APC, SM, SIMPLEX, with FLAP, no flange is a high quality single fiber optic adapter (without flange, with flap for extra protection) in green color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. The lack of flange suits unusual adapter mounting solutions, where its presence may interfere. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

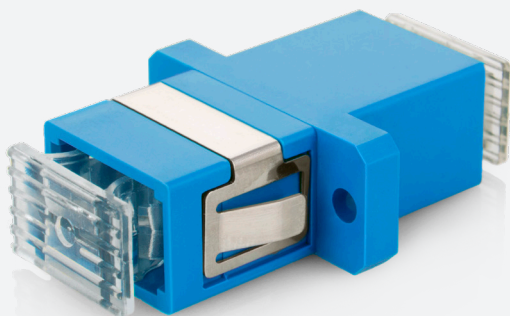


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/APC, SM, SIMPLEX, with FLAP, no flange	SC/APC	SIMPLEX	Ceramic	≤0.2 dB	Green

# ADAPTER CONNLINK SC/UPC, SM, SIMPLEX

A-S-USC-SM

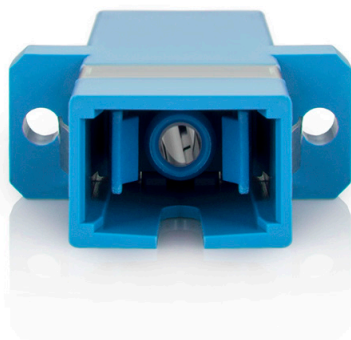
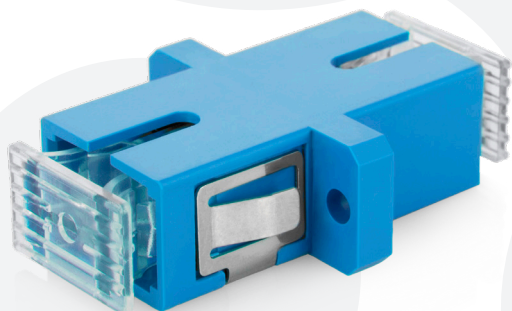


Adapter ConnLink SC/UPC, SM, SIMPLEX is a high quality single fiber optic adapter in blue color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



### Product information

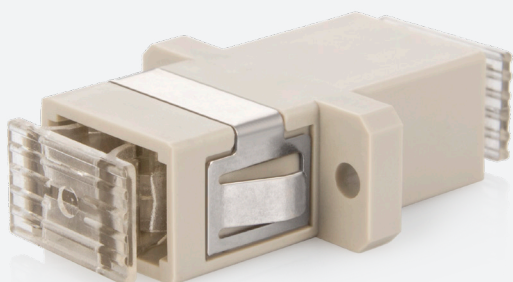
Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/UPC, SM, SIMPLEX	SC/UPC	SIMPLEX	Ceramic	≤0.2 dB	Blue





# ADAPTER CONNLINK SC/UPC, MM, SIMPLEX

A-S-USC-MM-OMX

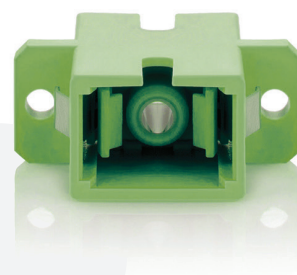
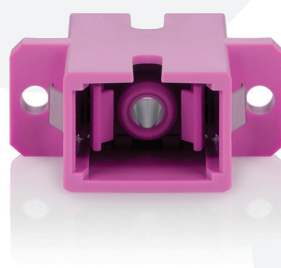
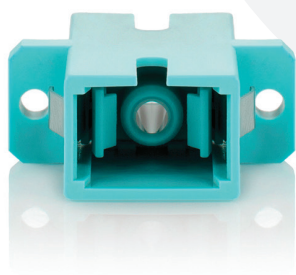
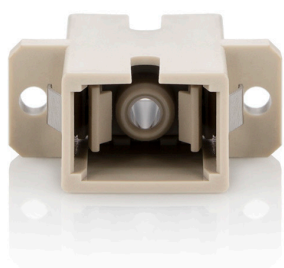
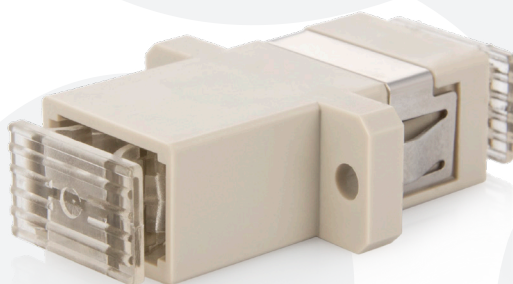


Adapter ConnLink SC/UPC, MM, SIMPLEX is a high quality single fiber optic adapter in beige (OM1/OM2), turquoise (OM3), pink (OM4), lime (OM5) color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

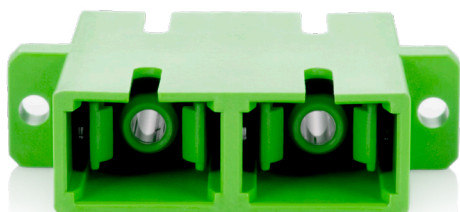
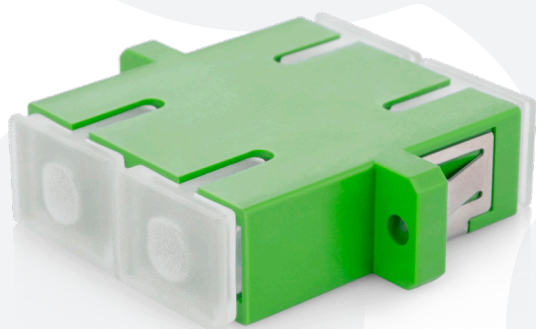


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/UPC, MM OM1/OM2, SIMPLEX	SC/UPC, MM OM1/OM2	SIMPLEX	Ceramic	≤0.2 dB	Beige
Adapter ConnLink SC/UPC, MM OM3, SIMPLEX	SC/UPC, MM OM3	SIMPLEX	Ceramic	≤0.2 dB	Turquoise
Adapter ConnLink SC/UPC, MM OM4, SIMPLEX	SC/UPC, MM OM4	SIMPLEX	Ceramic	≤0.2 dB	Pink
Adapter ConnLink SC/UPC, MM OM5, SIMPLEX	SC/UPC, MM OM5	SIMPLEX	Ceramic	≤0.2 dB	Lime

# ADAPTER CONNLINK SC/APC, SM, DUPLEX

XA-D-SCA-SM



Adapter ConnLink SC/APC, SM, DUPLEX is a high quality double fiber optic adapter in green color from the renowned ConnLink brand. It is also available in GOLD class. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/APC, SM, DUPLEX	SC/APC	DUPLEX	Ceramic	≤0.2 dB	Green
Adapter ConnLink GOLD SC/APC, SM, DUPLEX	SC/APC	DUPLEX	Ceramic	≤0.1 dB	Green



# ADAPTER CONNLINK SC/UPC, SM, DUPLEX

A-D-USC-SM

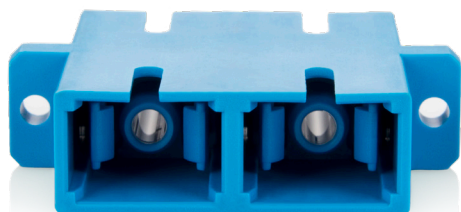
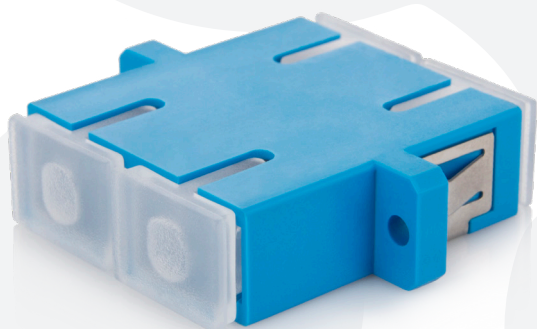


Adapter ConnLink SC/UPC, SM, DUPLEX is a high quality double fiber optic adapter in blue color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

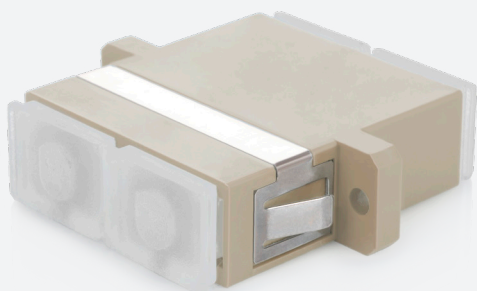


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/UPC, SM, DUPLEX	SC/UPC	DUPLEX	Ceramic	≤0.2 dB	Blue

# ADAPTER CONNLINK SC/UPC, MM, DUPLEX

A-D-USC-MM

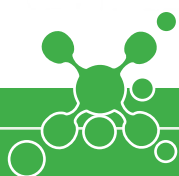
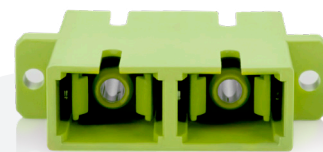
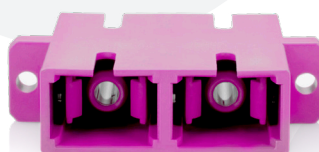
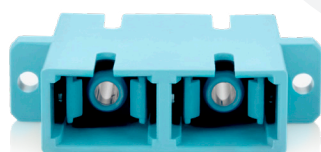
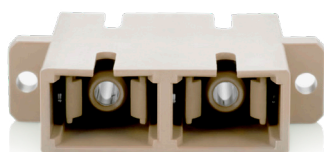
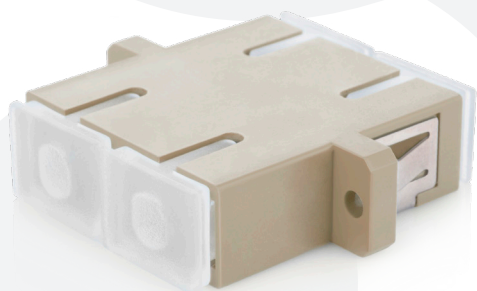


Adapter ConnLink SC/UPC, MM, DUPLEX is a high quality double fiber optic adapter in beige (OM1/OM2), turquoise (OM3), pink (OM4), lime (OM5) color from the renowned ConnLink brand. The body of the adapter is made of a solid cast, which increases its durability, whereas a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink SC/UPC, MM OM1/OM2, DUPLEX	SC/UPC, MM OM1/OM2	DUPLEX	Ceramic	≤0.2 dB	Beige
Adapter ConnLink SC/UPC, MM OM3, DUPLEX	SC/UPC, MM OM3	DUPLEX	Ceramic	≤0.2 dB	Turquoise
Adapter ConnLink SC/UPC, MM OM4, DUPLEX	SC/UPC, MM OM4	DUPLEX	Ceramic	≤0.2 dB	Pink
Adapter ConnLink SC/UPC, MM OM5, DUPLEX	SC/UPC, MM OM5	DUPLEX	Ceramic	≤0.2 dB	Lime



# ADAPTER CONNLINK ST/UPC, SM, SIMPLEX

A-S-UST-SM



Adapter ConnLink ST/UPC, SM, SIMPLEX is a high quality single fiber optic adapter in yellow color from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

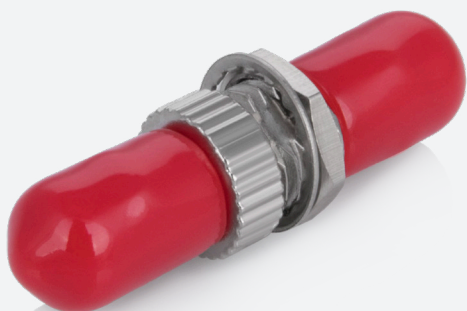


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink ST/UPC, SM, SIMPLEX	ST/UPC	SIMPLEX	Ceramic	≤0.2 dB	Yellow

# ADAPTER CONNLINK ST/UPC, MM, SIMPLEX

A-S-UST-MM

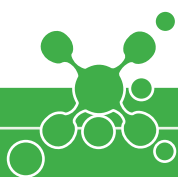


Adapter ConnLink ST/UPC, MM, SIMPLEX is a high quality single fiber optic adapter in red color from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink ST/UPC, MM, SIMPLEX	ST/UPC	SIMPLEX	Ceramic	≤0.2 dB	Red



# ADAPTER CONNLINK MPO, SM/MM OM1/OM2/OM3/OM4/OM5, SIMPLEX

A-MPO-MM-B-KU-KU

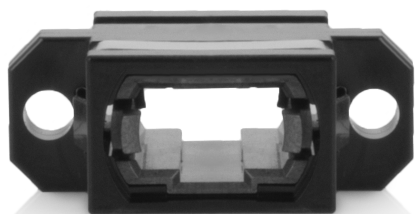


Adapter ConnLink MPO, SM/MM OM1/OM2/OM3/OM4, SIMPLEX is a high quality single fiber optic adapter in black color from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

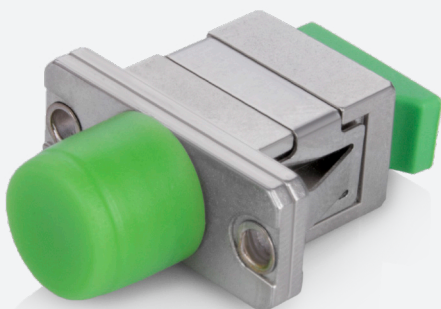


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Adapter ConnLink MPO, SM/MM OM1/OM2/OM3/OM4, SIMPLEX	MPO	SIMPLEX	None	≤0.2 dB	Black

# HYBRID ADAPTER CONNLINK FC/APC(F)-SC/APC(F), SM, SIMPLEX

A-S-H-ASC-AFC-SM

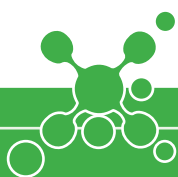
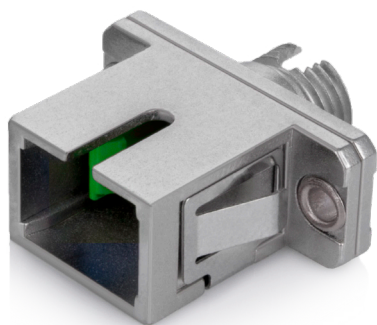
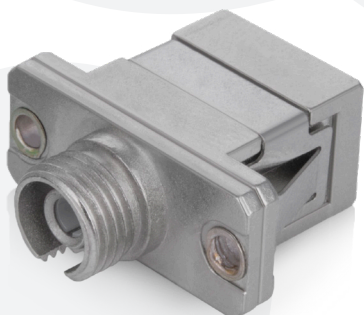


Hybrid adapter ConnLink FC/APC(F)-SC/APC(F), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/APC(F)-SC/APC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

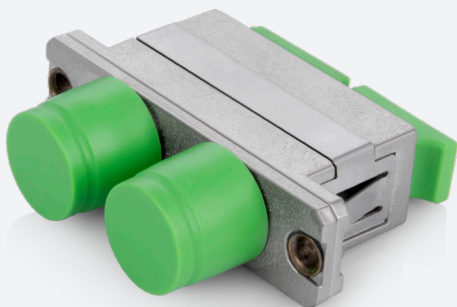
Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/APC(F)-SC/APC(F), SM, SIMPLEX	FC/APC(F)-SC/APC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver





# HYBRID ADAPTER CONNLINK FC/APC(F)-SC/APC(F), SM, DUPLEX

A-D-H-ASC-AFC-SM

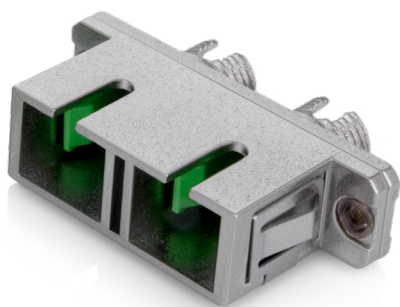
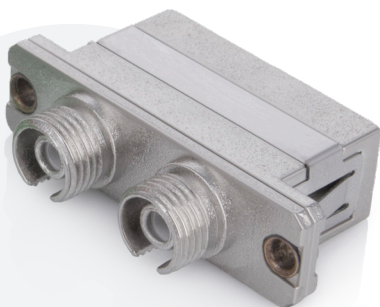


Hybrid adapter ConnLink FC/APC(F)-SC/APC(F), SM, DUPLEX is a high quality double hybrid fiber optic adapter with FC/APC(F)-SC/APC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/APC(F)-SC/APC(F), SM, DUPLEX	FC/APC(F)-SC/APC(F)	DUPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK FC/APC(F)-SC/APC(M), SM, SIMPLEX

A-S-H-AFC-ASC-SM-FTM

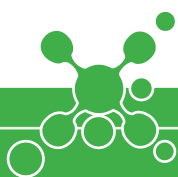


Hybrid adapter ConnLink FC/APC(F)-SC/APC(M), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/APC(F)-SC/APC(M) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



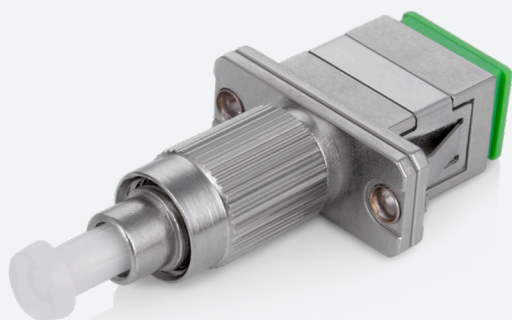
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/APC(F)-SC/APC(M), SM, SIMPLEX	FC/APC(F)-SC/APC(M)	SIMPLEX	Ceramic	≤0.2 dB	Green



# HYBRID ADAPTER CONNLINK FC/APC(M)-SC/APC(F), SM, SIMPLEX

A-S-H-AFCM-ASC-SM

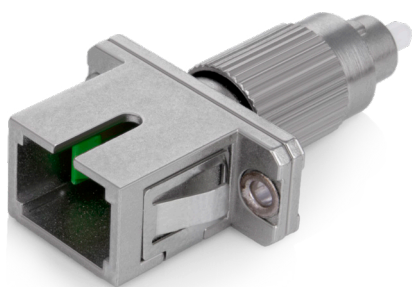


Hybrid adapter ConnLink FC/APC(M)-SC/APC(F), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/APC(F)-SC/APC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

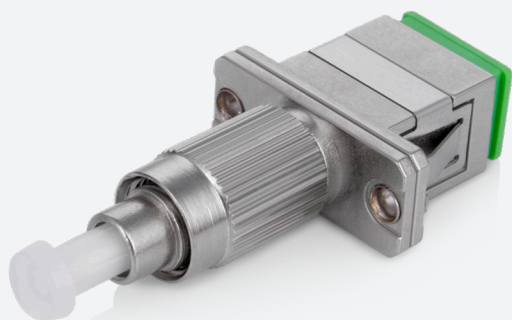


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/APC(M)-SC/APC(F), SM, SIMPLEX	FC/APC(M)-SC/APC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK FC/UPC(M)-SC/APC(F), SM, SIMPLEX

A-S-H-UFCM-ASC-SM

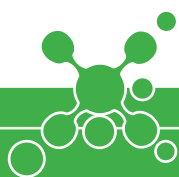
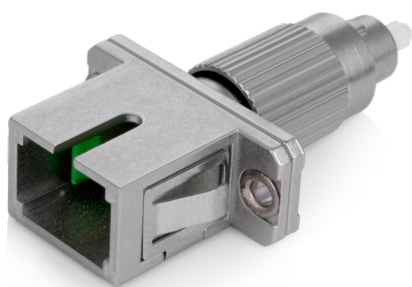
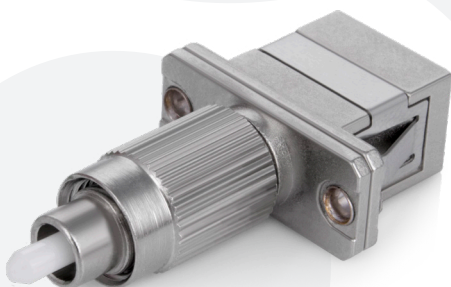


Hybrid adapter ConnLink FC/UPC(M)-SC/APC(F), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/UPC(M)-SC/APC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

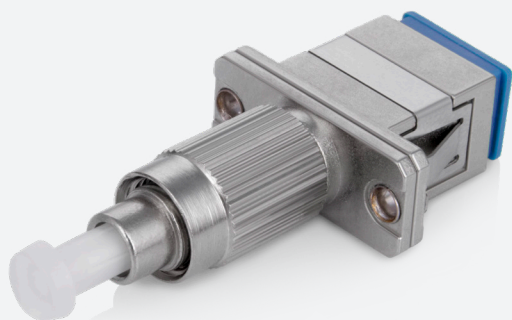


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/UPC(M)-SC/APC(F), SM, SIMPLEX	FC/UPC(M)-SC/APC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK FC/UPC(M)-SC/UPC(F), SM, SIMPLEX

A-S-H-USC-UFC-SM-FTM

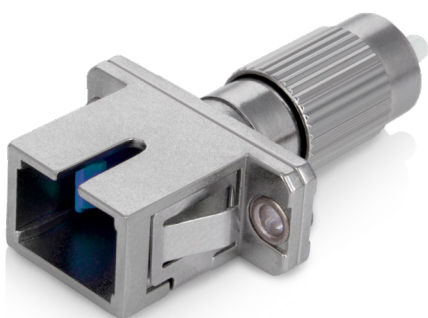


Hybrid adapter ConnLink FC/UPC(M)-SC/UPC(F), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/UPC(M)-SC/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

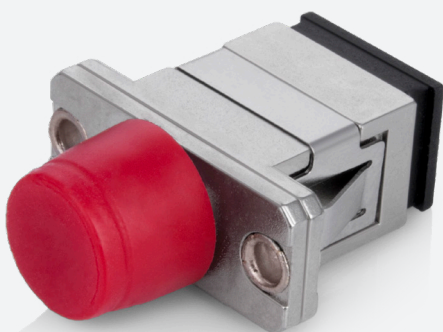


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/UPC(M)-SC/UPC(F), SM, SIMPLEX	FC/UPC(M)-SC/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK FC/UPC(F)-SC/UPC(F), SM/MM, SIMPLEX

A-S-H-USC-UFC-XM

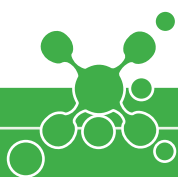
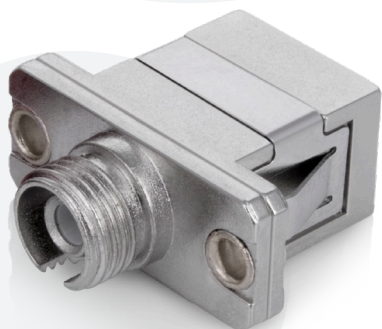


Hybrid adapter ConnLink FC/UPC(F)-SC/UPC(F), SM/MM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/UPC(F)-SC/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

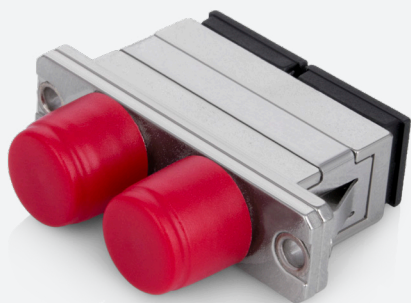


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/UPC(F)-SC/UPC(F), SM/MM, SIMPLEX	FC/UPC(F)-SC/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK FC/UPC(F)-SC/UPC(F), SM/MM, DUPLEX

A-D-H-USC-UFC-XM

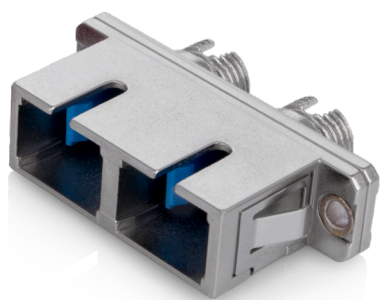
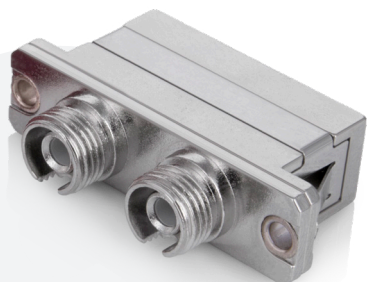


Hybrid adapter ConnLink FC/UPC(F)-SC/UPC(F), SM/MM, DUPLEX is a high quality double hybrid fiber optic adapter with FC/UPC(F)-SC/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

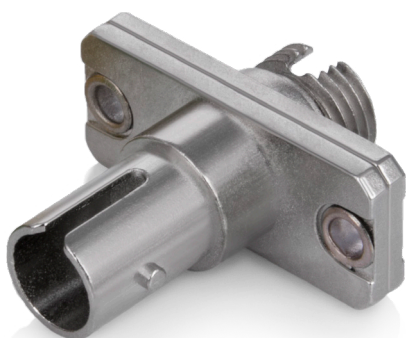
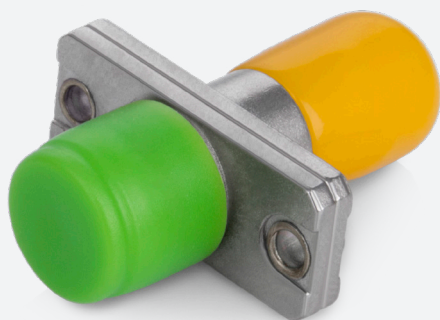


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/UPC(F)-SC/UPC(F), SM/MM, DUPLEX	FC/UPC(F)-SC/UPC(F)	DUPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK FC/APC(F)-ST/APC(F), SM, SIMPLEX

A-S-H-AFC-AST-SM

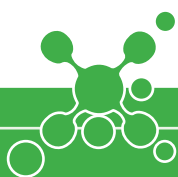


Hybrid adapter ConnLink FC/APC(F)-ST/APC(F), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/APC(F)-ST/APC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



Product information

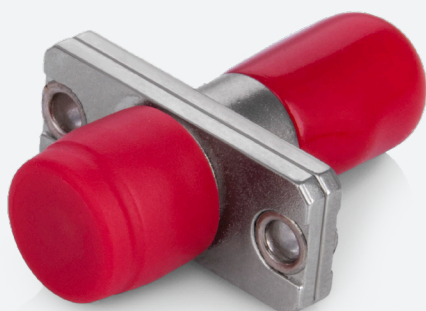
Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/APC(F)-ST/APC(F), SM, SIMPLEX	FC/APC(F)-ST/APC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver





# HYBRID ADAPTER CONNLINK FC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX

A-S-H-UFC-UST-XM



Hybrid adapter ConnLink FC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/UPC(F)-ST/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

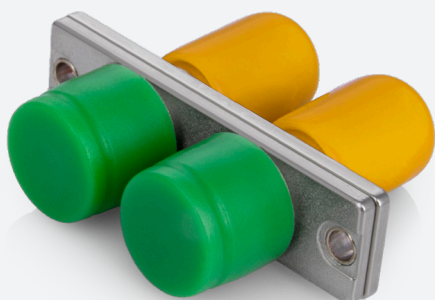


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX	FC/UPC(F)-ST/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK FC/APC(F)-ST/APC(F), SM, DUPLEX

A-D-H-AFC-AST-SM

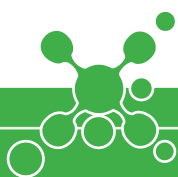
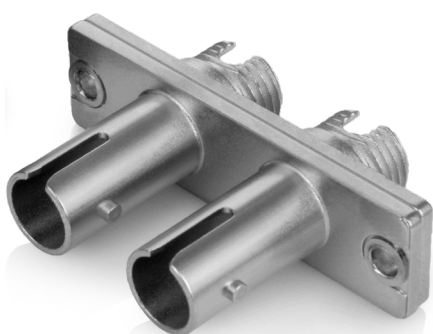
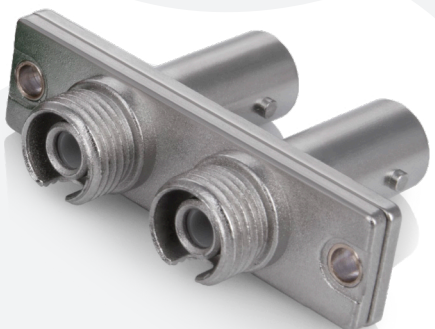


Hybrid adapter ConnLink FC/APC(F)-ST/APC(F), SM, DUPLEX is a high quality double hybrid fiber optic adapter with FC/APC(F)-ST/APC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



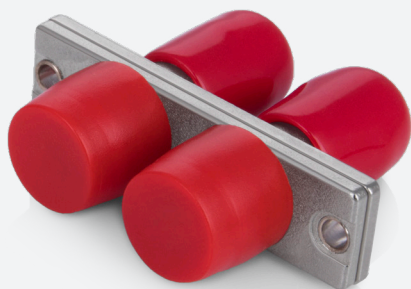
Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/APC(F)-ST/APC(F), SM, DUPLEX	FC/APC(F)-ST/APC(F)	DUPLEX	Ceramic	≤0.2 dB	Silver



# HYBRID ADAPTER CONNLINK FC/UPC(F)-ST/UPC(F), SM/MM, DUPLEX

A-D-H-UFC-UST-XM

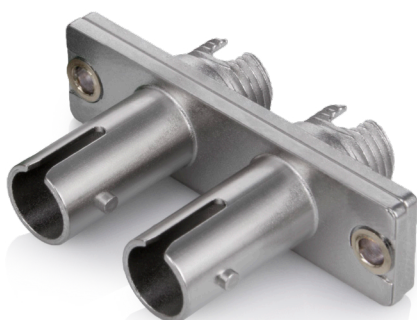


Hybrid adapter ConnLink FC/UPC(F)-ST/UPC(F), SM/MM, DUPLEX is a high quality double hybrid fiber optic adapter with FC/UPC(F)-ST/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/UPC(F)-ST/UPC(F), SM/MM, DUPLEX	FC/UPC(F)-ST/UPC(F)	DUPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK FC/UPC(M)-LC/UPC(F), SM, SIMPLEX

A-S-H-UFC-ULC-SM-MTF

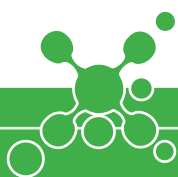
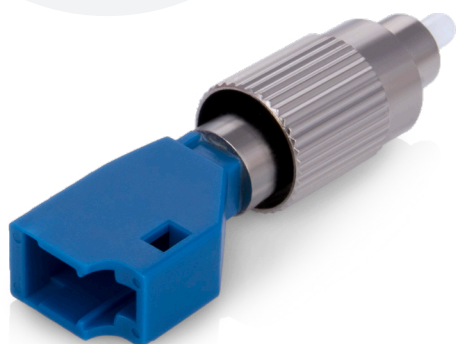
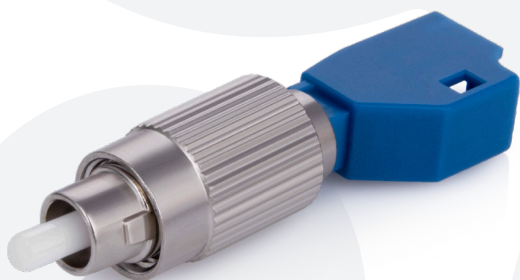


Hybrid adapter ConnLink FC/UPC(M)-LC/UPC(F), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with FC/UPC(M)-LC/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



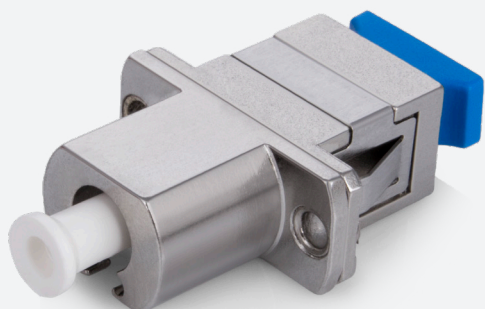
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink FC/UPC(M)-LC/UPC(F), SM, SIMPLEX	FC/UPC(M)-LC/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver



# HYBRID ADAPTER CONNLINK LC/UPC(F)-SC/UPC(F), SM, SIMPLEX

A-S-H-ULC-USC-SM

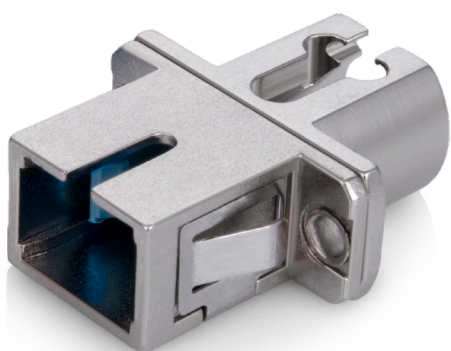
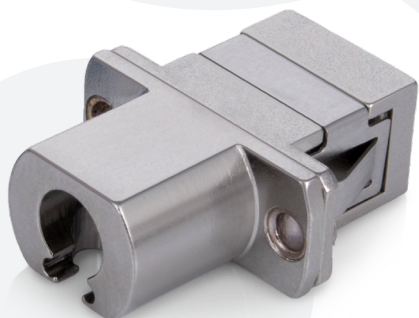


Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(F), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with LC/UPC(F)-SC/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

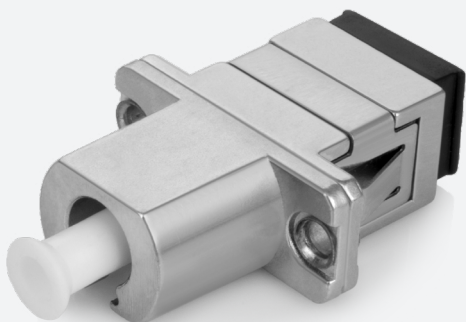


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(F), SM, SIMPLEX	LC/UPC(F)-SC/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK LC/UPC(F)-SC/UPC(F), MM, SIMPLEX

A-S-H-U-LC-USC-SM

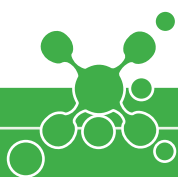
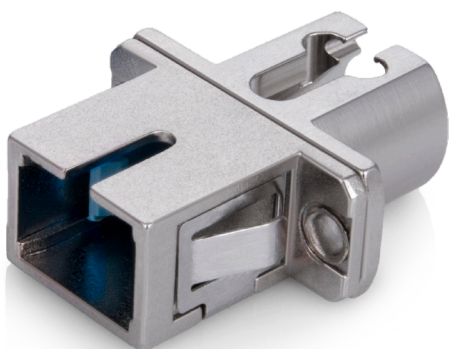
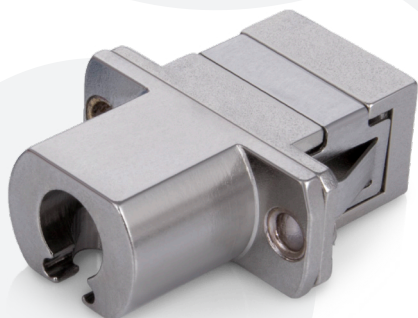


Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(F), MM, SIMPLEX is a high quality single hybrid fiber optic adapter with LC/UPC(F)-SC/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

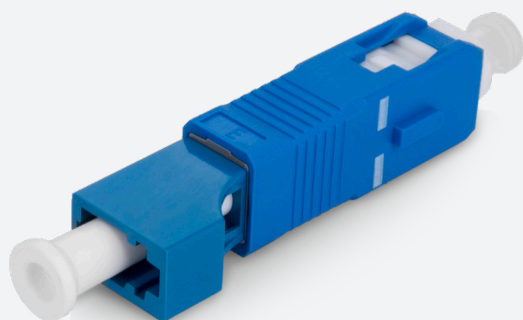


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(F), MM, SIMPLEX	LC/UPC(F)-SC/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK LC/UPC(F)-SC/UPC(M), SM, SIMPLEX

A-S-H-ULC-USC-SM-FTM

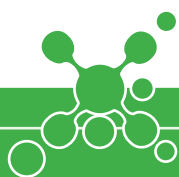
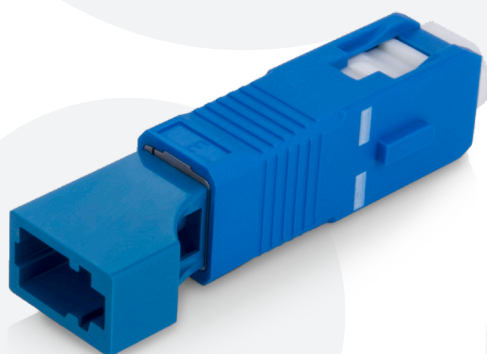


Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(M), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with LC/UPC(F)-SC/UPC(M) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



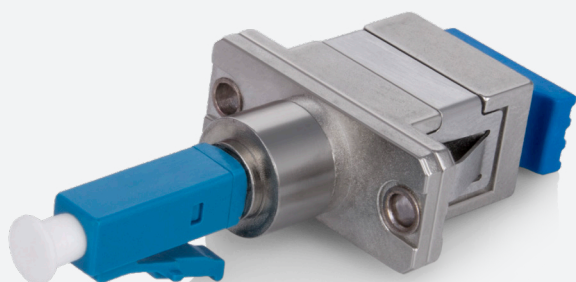
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink LC/UPC(F)-SC/UPC(M), SM, SIMPLEX	LC/UPC(F)-SC/UPC(M)	SIMPLEX	Ceramic	≤0.2 dB	Blue



# HYBRID ADAPTER CONNLINK LC/UPC(M)-SC/UPC(F), SM, SIMPLEX

A-S-H-USC-ULC-SM-FTM

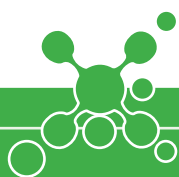
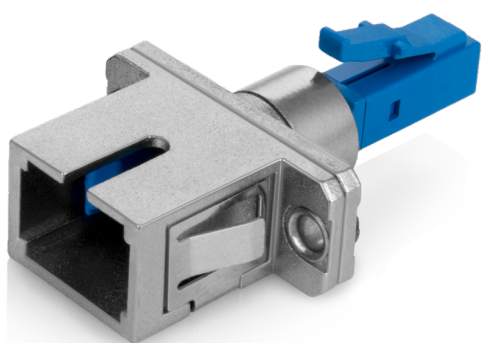
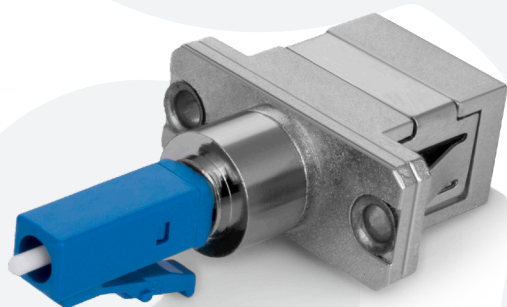


Hybrid adapter ConnLink LC/UPC(M)-SC/UPC(F), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with LC/UPC(M)-SC/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

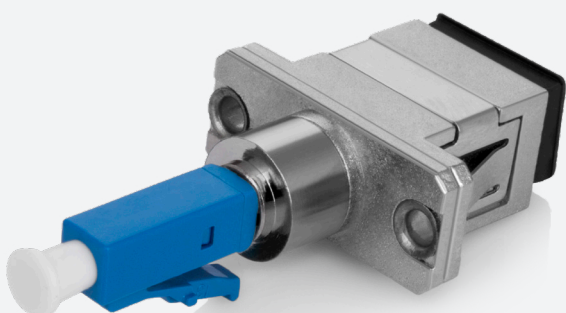
Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink LC/UPC(M)-SC/UPC(F), SM, SIMPLEX	LC/UPC(M)-SC/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver





# HYBRID ADAPTER CONNLINK LC/UPC(M)-SC/UPC(F), MM, SIMPLEX

A-LCU-SCU-MM-S-MTF

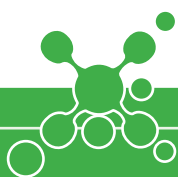
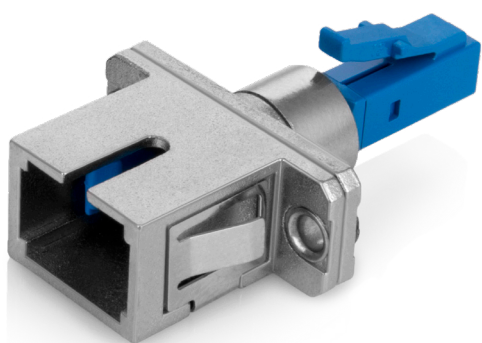
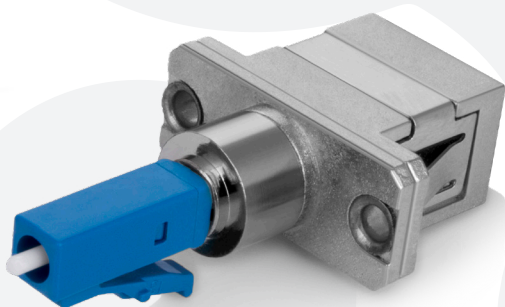


Hybrid adapter ConnLink LC/UPC(M)-SC/UPC(F), MM, SIMPLEX is a high quality single hybrid fiber optic adapter with LC/UPC(M)-SC/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

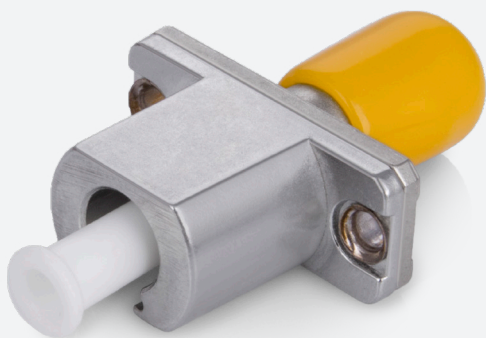


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink LC/UPC(M)-SC/UPC(F), MM, SIMPLEX	LC/UPC(M)-SC/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK LC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX

A-S-H-ULC-UST-SM

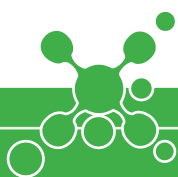
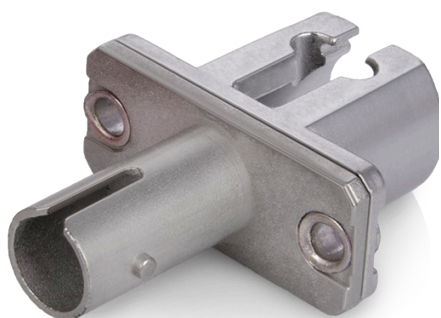
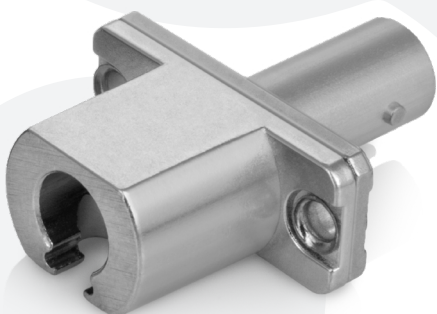


Hybrid adapter ConnLink LC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX is a high quality single hybrid fiber optic adapter with LC/UPC(F)-ST/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink LC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX	LC/UPC(F)-ST/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver



# HYBRID ADAPTER CONNLINK SC/APC(F)-SC/APC(M), SM, SIMPLEX

A-S-H-ASC-ASC-SM-FTM

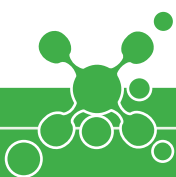
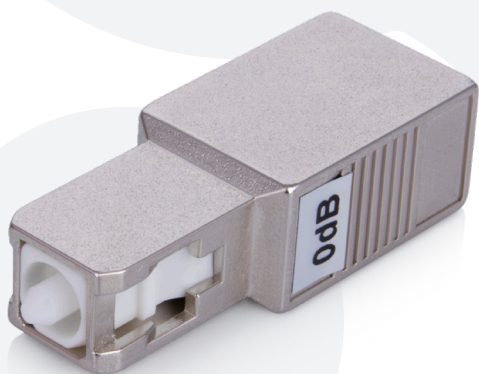


Hybrid adapter ConnLink SC/APC(F)-SC/APC(M), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with SC/APC(F)-SC/APC(M) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

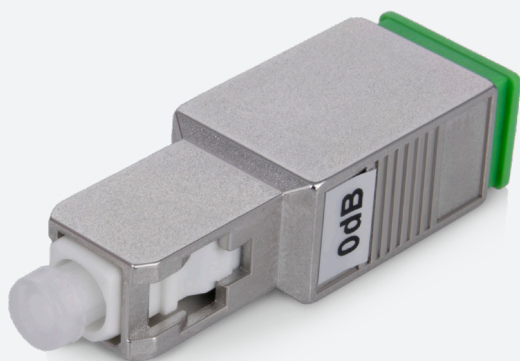


**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink SC/APC(F)-SC/APC(M), SM, SIMPLEX	SC/APC(F)-SC/APC(M)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK SC/APC(F)-SC/UPC(M), SM, SIMPLEX

A-S-H-ASC-USC-SM-FTM

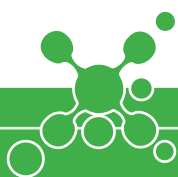


Hybrid adapter ConnLink SC/APC(F)-SC/UPC(M), SM, SIMPLEX is a high quality single hybrid fiber optic adapter with SC/APC(F)-SC/UPC(M) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

**Intended use:**

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



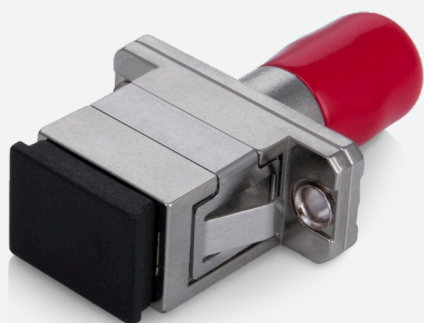
**Product information**

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink SC/APC(F)-SC/UPC(M), SM, SIMPLEX	SC/APC(F)-SC/UPC(M)	SIMPLEX	Ceramic	≤0.2 dB	Silver



# HYBRID ADAPTER CONNLINK SC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX

A-S-H-USC-UST-XM

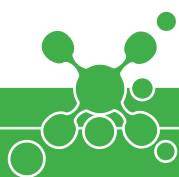
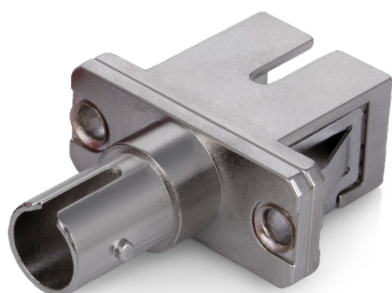
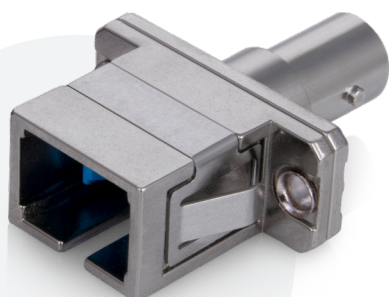


Hybrid adapter ConnLink SC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX is a high quality single hybrid fiber optic adapter with SC/UPC(F)-ST/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices

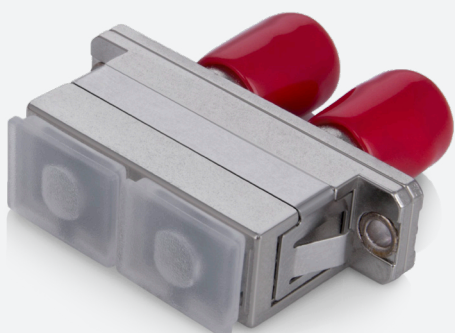


### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink SC/UPC(F)-ST/UPC(F), SM/MM, SIMPLEX	SC/UPC(F)-ST/UPC(F)	SIMPLEX	Ceramic	≤0.2 dB	Silver

# HYBRID ADAPTER CONNLINK SC/UPC(F)-ST/UPC(F), SM/MM, DUPLEX

A-D-H-USC-UST-XM

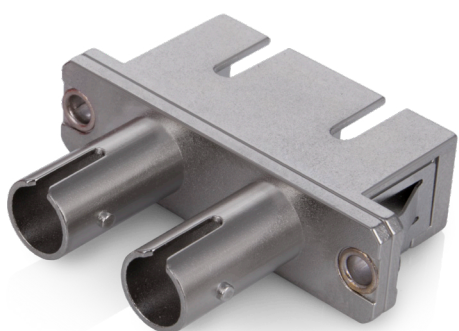
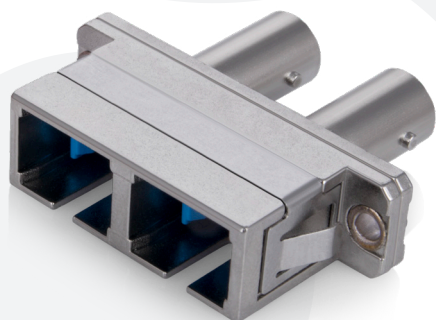


Hybrid adapter ConnLink SC/UPC(F)-ST/UPC(F), SM/MM, DUPLEX is a high quality double hybrid fiber optic adapter with SC/UPC(F)-ST/UPC(F) connectors from the renowned ConnLink brand. The body of the adapter is made of high quality materials ensuring high durability. The use of a ceramic alignment sleeve guarantees the best transmission parameters. In addition, the adapter is equipped with a clip that allows it to snap into fiber optic enclosure ports without the need for screws.

ConnLink adapters are characterized by a high repeatability of measurements, low failure rate and low attenuation. Moreover, they meet the requirements of PN-EN 61300, PN-EN 61274-1, ZN-OPL-030/05 standards and have undergone a meticulous quality control.

### Intended use:

- All kinds of teletechnical networks
- MAN, WAN, LAN
- CATV networks
- FTTX, FTTH, FTTB
- XPON networks
- Measuring devices



### Product information

Product name	Connector	Type	Alignment Sleeve	Insertion loss (IL)	Color
Hybrid adapter ConnLink SC/UPC(F)-ST/UPC(F), SM/MM, DUPLEX	SC/UPC(F)-ST/UPC(F)	DUPLEX	Ceramic	≤0.2 dB	Silver





**xbest.pl Sp. z o.o.**

**Headquarters: 00-807 Warszawa, Al. Jerozolimskie 96**  
**Branch: 44-200 Rybnik, ul. Św. Józefa 141D**

**Phone: +48 32 239 6000, +48 32 239 6001, Fax. +48 32 239 6010**  
**TAX ID: 642-318-10-41, Registry ID: 243085940**

**www.xbest.pl**  
**e-mail: office@xbest.pl**