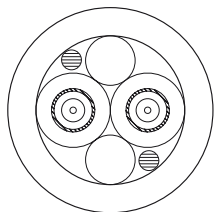


Assembled cable - FO system cable SC-SC

- multimode glass fiber
- SC duplex connectors



Assembled cable - FO system cable SC-SC

Application:

Our FO system cable performs optimally in harsh industrial environments. They are your best choice for:

- long transmission lines without intermediary devices for signal regeneration
- demanding EMC requirements
- voltage differences, where you must use copper cable for electrical isolation.

Ordering data

Core 50 µm	Type	Order No.
10 m	IE-FM5B2VE0010MSD0SD0X	8813450000
50 m	IE-FM5B2VE0050MSD0SD0X	8876390500
100 m	IE-FM5B2VE0100MSD0SD0X	8876391000
Core 62.5 µm	Type	Order No.
10 m	IE-FM6B2VE0010MSD0SD0X	8813460000
50 m	IE-FM6B2VE0050MSD0SD0X	8876400500
100 m	IE-FM6B2VE0100MSD0SD0X	8876401000

Accessories

Type	Order No.
Wire and cable marker, ø 4.7 - 7.4 mm	VT SF 5/21 NEUTRAL WS V0 1689470001
Wire and cable marker, ø 5.8 - 7.8 mm	VT SF 6/21 NEUTRAL WS V0 1730560001

Note

Technical data

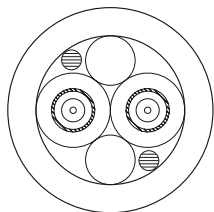
Application	System cable
Plug left / Plug right	SC-Duplex / SC-Duplex
Cable layout	Break-out
Sheath diameter	7 mm
Sheath material	PVC
Sheathing color	black
Operating temperature, min. / max.	-40 °C / 85 °C
Installation temp., min. / max.	-10 °C / 60 °C
Storage temperature, min. / max.	-55 °C / 85 °C

Note:

Fiber-optic cable

Assembled cable - FO system cable ST-ST

- multimode glass fiber
- ST connector



D

Assembled cable - FO system cable ST-ST

Application:

Our FO system cable performs optimally in harsh industrial environments.

They are your best choice for:

- long transmission lines without intermediary devices for signal regeneration
- demanding EMC requirements
- voltage differences, where you must use copper cable for electrical isolation.

Ordering data

Core 50 µm		Type	Order No.
	10 m	IE-FM5B2VE0010MST0ST0X	8813430000
	50 m	IE-FM5B2VE0050MST0ST0X	8876410500
	100 m	IE-FM5B2VE0100MST0ST0X	8876411000
Core 62.5 µm			
	10 m	IE-FM6B2VE0010MST0ST0X	8813440000
	50 m	IE-FM6B2VE0050MST0ST0X	8876420500
	100 m	IE-FM6B2VE0100MST0ST0X	8876421000

Accessories

	Type	Order No.
Wire and cable marker, ø 4.7 - 7.4 mm	VT SF 5/21 NEUTRAL WS V0	1689470001
Wire and cable marker, ø 5.8 - 7.8 mm	VT SF 6/21 NEUTRAL WS V0	1730560001
Note		

Technical data

Application	System cable
Plug left / Plug right	ST / ST
Cable layout	Break-out
Sheath diameter	7 mm
Sheath material	PVC
Sheathing color	black
Operating temperature, min. / max.	-40 °C / 85 °C
Installation temp., min. / max.	-10 °C / 60 °C
Storage temperature, min. / max.	-55 °C / 85 °C

Note: