

CONNECTIVITY

HARDWARE

BULK FIBER

PATCH CORDS

PRODUCT CATALOG VOL. 2

TOOLS

CLEANING

Cleerline SSF[™] New Products June 2019

UHD



SSF[™] 4K UHD HDMI Active Optical Cables

Cleerline SSF[™] HDMI Active Optical Cables provide 4K UHD signal transmission and are fully 18 Gbps compatible. Each cable incorporates 4 strands of SSF[™] optical fiber, giving the cable greater strength and flexibility as well as maximizing its overall bandwidth potential.

In addition to SSF[™] fiber optic technology, SSF[™] HDMI AOC incorporate the latest chipset technology, designed to eliminate heat production and improve the longevity of the cable.



SSF[™] Rugged Micro Distribution Cable

- 2, 6, or 12 Strand •
- Multimode and Single Mode versions •
- Indoor/Outdoor Riser Rated



SSF[™] Tactical LC Connector System

- Tactical male duplex connector housing
- Tactical female duplex socket
- Multimode or Single Mode



SSF[™] Black Jacketed Cables

- **Duplex Multimode**
- 6, 12 Strand Micro Distribution Multimode
- Plenum outer jacket



SSF[™] Extra Small Wall Enclosure

- Small, 1 Adapter plate enclosure
- LGX-118 compatible
- Sold empty

CLEERLINE TECHNOLOGY GROUP, LLC

Web: www.cleerlinefiber.com

8404 El Way Drive #2B, Missoula, MT 59808 USA & CAN: 866-469-2487 Copyright 2019 Cleerline Technology Group, LLC. Date: 5/21/2019 Rev. 1.1

Fax 406-532-0060 Int'l +1 406-541-9830 Int'l Fax 1 406-532-0060 All rights reserved. Subject to change without notice.



CONTENTS



CONTACT US

Our fiber catalog is continually growing and changing. For questions on item availability, custom product inquiries or general technical support, please contact us.

All Cleerline SSF[™] products are compatible with industry standard systems for 50/125 multimode and 9/125 single mode products.

© Cleerline Technology Group 2019







WHY CLEERLINE SSF[™] FIBER?

At Cleerline Technology Group, we know all the potential pitfalls to fiber optic installation. Traditional fiber can be fragile, difficult to install, and require extensive training.

Glass Core

Glass Cladding

Proprietary Polymer

Coating

Acrylate

Buffer

With Cleerline SSFTM, we've changed all that. Our innovative fiber optic cable is Stronger, Safer, and Faster to terminate than any comparable product on the market.



Glass Core	=	Standard	
Glass Cladding	=	Less than 125 µm	
Proprietary Polymer		Cladding , Dolymor 125	
Coating	=	Clauding + Polymer = $125 \mu m$	
Acrylate	=	Soft Peel/No Tools	

STRONGER

Buffer

Cleerline SSFTM has a proprietary Glass, Glass, Polymer construction. SSFTM coating provides an extra layer of strength to our glass, giving our fiber up to 10,000 times the bend capacity and up to 200 times the durability over traditional fiber.

SSF[™] fiber has a minuscule minimum bend radius: as low as 3 mm during installation (depending on fiber type). Compare this to the industry standard 7.5 mm minimum bend radius for typical multimode bend insensitive fibers. No need to worry about SSF[™] in a high-density rack installation.

SAFER

Not Required

SSF[™] fiber provides greater safety for installers. SSF[™] coating prevents glass shards from puncturing skin, protecting the technician.

Our polymer coating remains present on the glass at all times, helping prevent contamination or damage to the glass. As shown in the traditional fiber cross section above, traditional fiber lacks any protective coating directly on the glass. This means that the glass is fragile and can easily shatter, creating hazardous microscopic shards.

FASTER

=

=

=

=

=

Cleerline SSF[™] does not require certification to terminate. Training can be as simple as watching a 4 minute instructional video. No scheduling commitment required.

Standard

0.D. to 125 µm

N/A

Hard Coating/Need Tools

Typical 900 µm

SSF[™] is also faster to terminate than typical fiber. In one case study, fiber technicians were able to terminate SSF[™] up to 33% faster than other industry bend insensitive fiber. This translates into major savings in installation time.

FIBER OPTICS REDEFINED

WHY SSF[™]?









In our 2014 case study, certified fiber technicians trained to work with traditional fiber were able to terminate SSF[™] in an average time of 106 seconds (fig. 1). That's after only 10 minutes of instruction on how to work with SSF[™]. Comparatively, traditional fiber took an average of 159 seconds to terminate, or 33% longer. We're confident that after more opportunities to work with SSF[™], termination times would decrease even further.

The case study also showed that after minimal training, technicians were able to achieve nearly identical attenuation rates with SSF[™]. Loss measurements for SSF[™] were within 0.03 decibels (dB) of the loss measurements for traditional fiber when tested via single and double ended testing (fig. 2).

Not only is SSF[™] simpler to terminate, it is extremely resilient under difficult conditions. In one test, both SSF[™] and traditional fibers were bent to a radius of 3 to 3.5 mm between two metal plates and submerged in 90°C water to simulate extreme conditions.

As demonstrated in the graph above (fig. 3), SSFTM took nearly 40 hours (130,000 seconds) to reach a 100% chance of failure. The nearest competitor took only approximately 16 minutes to reach a 100% failure rate.

SSF[™] can tolerate a great deal of stress with little chance of failure, meaning enhanced security for installations. Furthermore, under the IEC60793-1-33 standard for fiber optics, fiber is tested to determine the dynamic and static fatigue values for the fiber, indicating how well fiber will last over time. Currently, demonstrating a dynamic fatigue value (n) of 18 is recommended for industry fiber. Under testing, SSFTM shows a dynamic fatigue value of n=30 (fig. 4).

According to the ITU-T Series G recommendations for fiber reliability, a higher n value indicates higher tolerance to strain. As demonstrated in the graph, n=30 fibers like SSFTM are able to tolerate smaller bend radii under tension for a longer a period of time.

The bottom line? The enhanced strength of Cleerline SSF[™] means that installations will be built to last.









MULTIMODE FIBER TYPES AND REACH							
Fiber Type	Bandwidth* Length Product (MHz*km / GHz*m)	10GBASE-SR Distance (Meters/Feet)	40GBASE-SR4 / 100GBASE-SR10 Distance (Meters)				
OM1	160-200	33 m / 100 ft	N/A				
0M2	400-500	82 m / 260 ft	N/A				
0M3	2000	300 m / 1000 ft	100 m / 330 ft				
0M4	4700	400 m / 1300 ft	150 m / 500 ft				

SINGLE MODE FIBER TYPES AND REACH*					
Signal	Application	Reach	Wavelength		
Gigabit	1000BASE-LX	5 km	1310 nm		
10 Gb	10GBASE-LX4	10 km	1310 nm		
	10GBASE-E	40 km	1550 nm		
40 Ch	40GBASE-LR4	10 km	1310 nm		
40 GD	40GBASE-FR	2 km	1310 nm		
100 Gb	100GBASE-LR4	10 km	1310 nm		

*ANSI/TIA-568.0-D-1

SINGLE MODE vs MULTIMODE FIBER

Multimode fiber has a relatively large light-carrying core, usually about 50 microns or greater in diameter. Multimode is usually used for short distance transmissions with LED or laser-based fiber optic equipment.

With the larger core, multiple frequencies of light have room to travel down the cable's length, bouncing off the cladding around the core.

Ultimately, modal dispersion creates distance limitations when working with multimode fiber. At a certain point, the spread of the light waves becomes so great that it becomes difficult to determine the waveform's leading and trailing edges, making the signal nonfunctional.

Single mode fiber has a small light-carrying core of about 9 microns in diameter. It is normally used for long distance transmissions with laser diode-based fiber optic transmission equipment. Single mode fiber, due to its design, theoretically has infinite bandwidth.

Both fiber types are available in multiple configurations, such as a micro distribution cable with 12+ fibers. The primary deciding factors in choice of fiber type are:

- 1) Distance
- 2) Device Requirements

For long distance fiber runs (above 1300 ft), use of single mode fiber is typically recommended.

BULK FIBER



SIMPLEX



Cleerline SSF[™] fiber Simplex cable is composed of a single fiber with an overall 3.0 mm Riser, Plenum, or LSZH jacket.

Applications include: inter-building and intra-building voice or data communication backbones requiring a 3.0 mm jacket diameter. Install in ducts or underground conduit.

This simplex style cable provides the ultimate in durability and bend in a very compact size as a result of the integral polymeric coating at the glass level. With increased bend and tensile strength, Cleerline SSFTM is safer and faster to terminate. Cleerline SSFTM fibers are compatible with all common connector systems on the market for standard 50/125 multimode and 9/125 single mode fibers.



Typical Cross Section



FIBER	
Fiber Count	Simplex = 1
Fiber Type	Single Mode: 9/125 OS2 Multimode: 50/125 OM2, OM3, or OM4
Coating	250 μm "Soft Peel" coating $(1 = Blue)$
Color	Color Coding per TIA/EIA 568C
JACKET	
Туре	Riser Rated PVC / Plenum Rated PVC + UV I/O / LSZH
Diameter	3.0 mm Unit
Jacket Color	According to Fiber Type
Markings	Sequential footage markings
Strength Member	Aramid Yarns

PHYSICAL DATA

-40°C to +85°C
-20°C to +75°C
1000 N (225 lbf)
500 N (112 lbf)
1 x 0.D. (1 x 3.0 mm)
3.0 mm
FT4-Riser / FT6-Plenum / LSZH

(Plenum/LSZH + water blocking yarns)



SIMPLEX MULTIMODE OM2

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
S50125M0M2R	1	Simplex 50/125 SSF Indoor	Riser	Orange	3.0 mm
S50125M0M2P	1	Simplex 50/125 SSF Indoor/Outdoor	Plenum	Orange	3.0 mm
S50125M0M2L	1	Simplex 50/125 SSF Indoor/Outdoor	LSZH	Orange	3.0 mm

SIMPLEX MULTIMODE OM3

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
S50125M0M3R	1	Simplex 50/125 SSF Indoor	Riser	Aqua	3.0 mm
S50125M0M3P	1	Simplex 50/125 SSF Indoor/Outdoor	Plenum	Aqua	3.0 mm
S50125M0M3L	1	Simplex 50/125 SSF Indoor/Outdoor	LSZH	Aqua	3.0 mm

SIMPLEX MULTIMODE OM4

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
S50125M0M4R	1	Simplex 50/125 SSF Indoor	Riser	Violet	3.0 mm
S50125M0M4P	1	Simplex 50/125 SSF Indoor/Outdoor	Plenum	Violet	3.0 mm
S50125M0M4L	1	Simplex 50/125 SSF Indoor/Outdoor	LSZH	Violet	3.0 mm

SIMPLEX SINGLE MODE 0S2

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
S19125SMOSR	1	Simplex 9/125 SSF G657 A2 & B2 Indoor	Riser	Yellow	3.0 mm
S19125SMOSP	1	Simplex 9/125 SSF G657 A2 & B2 Indoor/Outdoor	Plenum	Yellow	3.0 mm
S19125SM0SL	1	Simplex 9/125 SSF G657 A2 & B2 Indoor/Outdoor	LSZH	Yellow	3.0 mm

BULK FIBER



DUPLEX



Cleerline SSF[™] fiber Duplex cable is composed of two strands of SSF[™] cable in a zipcord style with an overall 3.0 mm Riser, Plenum, or LSZH jacket.

Applications include: inter-building and intra-building voice or data communication backbones. Install in ducts or underground conduit.

Cleerline SSF[™] Duplex, like all SSF[™], is fully compatible with all common connector systems on the market for standard 50/125 multimode and 9/125 single mode fibers.



Typical Cross Section



IBER	
Fiber Count	Duplex = 2
iber Type	Single Mode: 9/125 OS2 Multimode: 50/125 OM2, OM3, or OM4
Coating	250 μm "Soft Peel" coating (1 = Blue, 2 = Orange)
Color	Color Coding per TIA/EIA 568C
Fiber Count Fiber Type Coating Color	Duplex = 2 Single Mode: 9/125 0S2 Multimode: 50/125 0M2, 0M3, or 0M4 250 µm "Soft Peel" coating (1 = Blue, 2 = Orange) Color Coding per TIA/EIA 568C

JACKET	
Туре	Riser Rated PVC Plenum Rated PVC + UV I/O / LSZH
Diameter	3.0 mm Unit
Jacket Color	According to Fiber Type
Markings	Sequential footage markings
Strength Member	Aramid Yarns (Kevlar®) (Plenum/LSZH + water blocking yarns)

PHYSI	CALI	DATA	

Storage Temperature Range	-40°C to +85°C
Operating Temperature Range	-20°C to +75°C
Max Tensile Load (Installation)	1000 N (225 lbf)
Max Tensile Load (Long Term)	500 N (112 lbf)
Min. Bend Radius, Unloaded	1 x 0.D.
Cable Outside Diameter, Nominal	3.0 mm x 2
Rating	FT4-Riser / FT6-Plenum / LSZH



DUPLEX MULTIMODE OM2

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
D50125M0M2R	2	Duplex 50/125 SSF Indoor	Riser	Orange	3.0 mm x 2
D50125M0M2P	2	Duplex 50/125 SSF Indoor/Outdoor	Plenum	Orange	3.0 mm x 2
D50125M0M2L	2	Duplex 50/125 SSF Indoor/Outdoor	LSZH	Orange	3.0 mm x 2

DUPLEX MULTIMODE OM3

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
D50125M0M3R	2	Duplex 50/125 SSF Indoor	Riser	Aqua	3.0 mm x 2
D50125M0M3P	2	Duplex 50/125 SSF Indoor/Outdoor	Plenum	Aqua	3.0 mm x 2
D50125M0M3L	2	Duplex 50/125 SSF Indoor/Outdoor	LSZH	Aqua	3.0 mm x 2

DUPLEX MULTIMODE 0M4

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
D50125M0M4R	2	Duplex 50/125 SSF Indoor	Riser	Violet	3.0 mm x 2
D50125M0M4P	2	Duplex 50/125 SSF Indoor/Outdoor	Plenum	Violet	3.0 mm x 2
D50125M0M4L	2	Duplex 50/125 SSF Indoor/Outdoor	LSZH	Violet	3.0 mm x 2

DUPLEX SINGLE MODE OS2

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
D29125SMOSR	2	Duplex 9/125 SSF G657 A2 & B2 Indoor	Riser	Yellow	3.0 mm x 2
D29125SMOSP	2	Duplex 9/125 SSF G657 A2 & B2 Indoor/Outdoor	Plenum	Yellow	3.0 mm x 2
D29125SMOSL	2	Duplex 9/125 SSF G657 A2 & B2 Indoor/Outdoor	LSZH	Yellow	3.0 mm x 2



MICRO DISTRIBUTION



Cleerline SSFTM 2-144 strand fiber Micro Distribution cable is composed of distribution style SSFTM cable with an overall Riser, Plenum, or LSZH jacket.

Applications include: inter-building and intra-building voice or data communication backbones. Install in ducts or underground conduit.

Cleerline SSF[™] advanced optical glass fibers are much stronger, safer, and faster terminating than typical fibers. This distribution style cable provides the ultimate in durability and bend in a very compact size.



Typical Cross Section

FIBER AND JACKEI	
Fiber Count	2, 4, 6, 12, 24, 48, 72, 96, 144 Strands
Fiber Type	9/125 Single Mode or 50/125 Multimode
Coating	250 µm "Soft Peel" S-Type Coating
Color	Color Coding per TIA/EIA 568C

JACKET	
Гуре	Riser Rated PVC / Plenum Rated PVC + UV I/O / LSZH
Jacket Strength Nember	Aramid Yarns (Kevlar®) (Plenum/LSZH + water blocking yarns)
Varkings	Sequential Footage
Rating	FT4-Riser / FT6-Plenum / LSZH

PHYSICAL DATA	
Storage Temperature Range	-40°C to +85°C
Operating Temperature Range	-20°C to +75°C
Max Tensile Load (Installation)	1000 N (225 lbf)
Max Tensile Load (Long Term)	500 N (112 lbf)
Min. Bend Radius, Unloaded	1 x 0.D.

MICRO DISTRIBUTION MULTIMODE OM2

PART NUMBER	FIBERS	DESCRIPTION	TYPE Riser/Plenum/lszh	COLOR	0.D.
2D50125M0M2X	2	2 Strand 50/125 SSF	X = R/P/L	Orange	3.0 mm
4D50125M0M2X	4	4 Strand 50/125 SSF	X = R/P/L	Orange	3.0 mm
6D50125M0M2X	6	6 Strand 50/125 SSF	X = R/P/L	Orange	3.0 mm
12D50125M0M2X	12	12 Strand 50/125 SSF	X = R/P/L	Orange	3.0 mm

CLEERLINE SSF

MICRO DISTRIBUTION MULTIMODE OM3

PART NUMBER	FIBERS	DESCRIPTION	TYPE Riser/Plenum/lszh	COLOR	0.D.
2D50125M0M3X	2	2 Strand 50/125 SSF	X = R/P/L	Aqua	3.0 mm
4D50125M0M3X	4	4 Strand 50/125 SSF	X = R/P/L	Aqua	3.0 mm
6D50125M0M3X	6	6 Strand 50/125 SSF	X = R/P/L	Aqua	3.0 mm
12D50125M0M3X	12	12 Strand 50/125 SSF	X = R/P/L	Aqua	3.0 mm
24D50125M0M3X	24	24 Strand 50/125 SSF	X = R/P/L	Aqua	8.2 mm
48D50125M0M3X	48	48 Strand 50/125 SSF	X = R/P/L	Aqua	8.6 mm
72D50125M0M3X	72	72 Strand 50/125 SSF	X = R/P/L	Aqua	10.5 mm
96D50125M0M3X-2	96	96 Strand 50/125 SSF	X = R/P/L	Aqua	9.3 mm
144D50125M0M3X-2	144	144 Strand 50/125 SSF	X = R/P/L	Aqua	10.6 mm

MICRO DISTRIBUTION MULTIMODE 0M4

PART NUMBER	FIBERS	DESCRIPTION	TYPE Riser/Plenum/lszh	COLOR	0.D.
2D50125M0M4X	2	2 Strand 50/125 SSF	X = R/P/L	Violet	3.0 mm
4D50125M0M4X	4	4 Strand 50/125 SSF	X = R/P/L	Violet	3.0 mm
6D50125M0M4X	6	6 Strand 50/125 SSF	X = R/P/L	Violet	3.0 mm
12D50125M0M4X	12	12 Strand 50/125 SSF	X = R/P/L	Violet	3.0 mm
24D50125M0M4X	24	24 Strand 50/125 SSF	X = R/P/L	Violet	8.2 mm
48D50125M0M4X	48	48 Strand 50/125 SSF	X = R/P/L	Violet	8.6 mm
72D50125M0M4X	72	72 Strand 50/125 SSF	X = R/P/L	Violet	10.5 mm
96D50125M0M4X-2	96	96 Strand 50/125 SSF	X = R/P/L	Violet	9.3 mm
144D50125M0M4X-2	144	144 Strand 50/125 SSF	X = R/P/L	Violet	10.6 mm

MICRO DISTRIBUTION SINGLE MODE 0S2

PART NUMBER	FIBERS	DESCRIPTION	TYPE Riser/plenum/lszh	COLOR	0.D.
2D9125SM0S2X	2	2 Strand 9/125 SSF	X = R/P/L	Yellow	3.0 mm
4D9125SM0S2X	4	4 Strand 9/125 SSF	X = R/P/L	Yellow	3.0 mm
6D9125SM0S2X	6	6 Strand 9/125 SSF	X = R/P/L	Yellow	3.0 mm
12D9125SM0S2X	12	12 Strand 9/125 SSF	X = R/P/L	Yellow	3.0 mm
24D9125SM0S2X	24	24 Strand 9/125 SSF	X = R/P/L	Yellow	8.2 mm
48D9125SM0S2X	48	48 Strand 9/125 SSF	X = R/P/L	Yellow	8.6 mm
72D9125SM0S2X	72	72 Strand 9/125 SSF	X = R/P/L	Yellow	10.5 mm
96D9125SM0S2X-2	96	96 Strand 9/125 SSF	X = R/P/L	Yellow	9.3 mm
144D9125SM0S2X-2	144	144 Strand 9/125 SSF	X = R/P/L	Yellow	10.6 mm



BREAKOUT



Cleerline SSFTM 2-4 strand fiber Breakout type cable is composed of SSFTM fibers in an overall jacket with 2.0 mm subunits and if applicable, a central strength member.

Applications include: Inter-building and intra-building voice or data communication backbones. Install in ducts or underground conduits.

Cleerline SSF[™] Breakout cable is lightweight and ultra flexible for easy installation. The cable's construction provides extra durability and efficient termination.



Typical Cross Section

FIBER	
Fiber Count	2, 4
Fiber Type	Multimode: 50/125 OM3, or OM4
Coating	250 µm "Soft Peel" coating
Color	Color Coding per TIA/EIA 568C

JACKET AND CABLE			
Jacket	Riser Rated PVC / Plenum Rated PVC + UV I/O		
Sub Units	2.0 mm Flame Retardant PVC/Jacket Type		
Markings	Sequential footage markings		
Strength Member	Aramid Yarns (Plenum + water blocking yarns)		

PHYSICAL DATA	
Central Strength Member (If Applicable)	Fiber-Reinforced Plastic Rod w/Flame Retardant PVC Coating
Storage Temperature Range	-40°C to +85°C
Operating Temperature Range	-20°C to +75°C
Max Tensile Load (Installation)	1000 N (225 lbf)
Max Tensile Load (Long Term)	500 N (112 lbf)
Min. Bend Radius, Unloaded	1 x 0.D.
Rating	FT4-Riser / FT6-Plenum Riser: Indoor Plenum: Indoor/Outdoor



BREAKOUT MULTIMODE OM3

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
2B501250M3R	2	2 Strand 50/125 SSF	Riser	Aqua	5.0 mm
2B501250M3P	2	2 Strand 50/125 SSF	Plenum	Aqua	5.0 mm
4B501250M3R	4	4 Strand 50/125 SSF	Riser	Aqua	7.2 mm
4B501250M3P	4	4 Strand 50/125 SSF	Plenum	Aqua	7.2 mm

BREAKOUT MULTIMODE 0M4

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
2B501250M4R	2	2 Strand 50/125 SSF	Riser	Violet	5.0 mm
2B501250M4P	2	2 Strand 50/125 SSF	Plenum	Violet	5.0 mm
4B501250M4R	4	4 Strand 50/125 SSF	Riser	Violet	7.2 mm
4B501250M4P	4	4 Strand 50/125 SSF	Plenum	Violet	7.2 mm









OM3 MULTIMODE & CAT6 UTP



Cleerline SSF[™] Fiber & Category cable is composed of two simplex OM3 fibers with two Category 6 cables.

Applications include: future-proofing installations by including both fiber optic and Category cables in one run of cable.

Like all Cleerline SSF[™] cables, the fiber in SSF[™] bundled cable provides incredible strength and bend insensitivity.

FIBER	
Fiber Count	Simplex = 2 / UTP/CAT6 = 2
Fiber Type	Multimode: 50/125 OM3
Coating	250 µm "Soft Peel" coating
Color	Color Coding per TIA/EIA 568C

JACKET AND CABLE	
Туре	Riser Rated PVC
Outer Diameter	14.0 mm
Jacket Color	Blue overall jacket; Aqua Subs = $0M3$
Markings	Sequential footage markings

PHYSICAL DATA	
Storage Temperature Range	-40°C to +85°C
Operating Temperature Range	-20°C to +75°C
Max Tensile Load (Installation)	1000 N (225 lbf)
Max Tensile Load Long Term	500 N (112 lbf)
Min. Bend Radius, Unloaded	Overall: 4 x O.D. Fiber: 3.0 mm
Rating	OFNR/FT4-Riser



Typical Cross Section

BUNDLED MULTIMODE OM3 & CAT6 UTP

PART NUMBER	FIBERS	DESCRIPTION	ΤΥΡΕ	0.D.
2C62501250M3R	2	2 Cat6 + 2 Simplex OM3 Bundle	Riser	14.0 mm

BULK FIBER



ARMORED CORRUGATED STEEL



Cleerline SSF[™] Armored Corrugated Steel Distribution cable consists of a PE overall jacket with 2, 6, or 12 fibers and water blocking Kevlar yarns.

The core is protected by a corrugated armored steel tube that offers easy installation and high crush resistance.

Applications include direct burial and installations requiring superior bend performance and crush resistance.

Cleerline SSF[™] Armored Corrugated Steel Distribution cable provides superior protection for fiber in rugged environments. The cable is protected by a polyethylene, UV-resistant jacket, allowing direct burial of the cable.



Typical Cross Section

FIBER	
Fiber Count	2, 6, 12
Fiber Type	Single Mode: 9/125 OS2 Multimode: 50/125 OM2 or OM3
Coating	250 μm "Soft Peel" coating
Color	Color Coding per TIA/EIA 568C

JACKET	
Туре	PE – UV, moisture resistant outer jacket
Diameter	9.0 mm
Jacket Color	Black jacket
Markings	Sequential footage markings
Strength Member	Aramid Yarns = Kevlar + Water Block

PHYSICAL DATA	
Storage Temperature Range	-30°C to +60°C
Operating Temperature Range	-20°C to +75°C
Max Tensile Load (Installation)	2000 N (450 lbf)
Max Tensile Load (Long Term)	600 N (135 lbf)
Allowable Bend Radius	Dynamic 20D
Cable Outside Diameter, Nominal	9.0 mm
Crush Resistance (N/100m)	3000 N



ARMORED MULTIMODE OM2

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
2ACS501250M2PE	2	2 Strand 50/125 SSF Direct Burial	PE - UV	Black	9.0 mm
6ACS501250M2PE	6	6 Strand 50/125 SSF Direct Burial	PE - UV	Black	9.0 mm
12ACS501250M2PE	12	12 Strand 50/125 SSF Direct Burial	PE - UV	Black	9.0 mm

ARMORED MULTIMODE OM3

PART NUMBER	FIBERS	DESCRIPTION	ΤΥΡΕ	COLOR	0.D.
2ACS501250M3PE	2	2 Strand 50/125 SSF Direct Burial	PE - UV	Black	9.0 mm
6ACS501250M3PE	6	6 Strand 50/125 SSF Direct Burial	PE - UV	Black	9.0 mm
12ACS501250M3PE	12	12 Strand 50/125 SSF Direct Burial	PE - UV	Black	9.0 mm

ARMORED SINGLE MODE 0S2

PART NUMBER	FIBERS	DESCRIPTION	ΤΥΡΕ	COLOR	0.D.
2ACS91250S2PE	2	2 Strand 9/125 SSF G657 A2 & B2 Direct Burial	PE - UV	Black	9.0 mm
6ACS91250S2PE	6	6 Strand 9/125 SSF G657 A2 & B2 Direct Burial	PE - UV	Black	9.0 mm
12ACS91250S2PE	12	12 Strand 9/125 SSF G657 A2 & B2 Direct Burial	PE - UV	Black	9.0 mm

BULK FIBER



ALUMINUM INTERLOCKING ARMORED



Cleerline SSF™ micro distribution Aluminum Interlocking Armored cable consists of either a Riser or Plenum overall jacket with 2-72 fibers and water blocking Kevlar® yarns. All Aluminum Interlocking Armored is indoor rated.

Cleerline SSF[™] micro distribution Aluminum Interlocking Armored cable is designed to protect the encased fibers. The cable's spirally wrapped internal aluminum strip provides high crush resistance, as well as helping to prevent damage from rodents and rugged environments. This cable's construction also allows easy termination, as it can be installed without inner duct or conduit.



Typical Cross Section

FIBER AND JACKET	
Fiber Count	2, 6, 12, 24, 48, or 72 Strands
Fiber Type	9/125 Single Mode or 50/125 Multimode
Coating	250 µm "Soft Peel" S-Type Coating
Color	Color Coding per TIA/EIA 568C

JACKET	
Туре	Riser Rated PVC / Plenum Rated PVC, Indoor
Jacket Strength Member	Kevlar + Water Block
Markings	Sequential Footage

PHYSICAL DATA	
Storage Temperature Range	-40°C to +70°C
Operating Temperature Range	-20°C to +70°C
Max Tensile Load (Installation)	800 N (180 lbf)
Max Tensile Load Long Term	600 N (135 lbf)
Allowable Bend Radius	Dynamic 20D
Rating	Indoor Only





ALUMINUM INTERLOCKING OM3 MULTIMODE

PART NUMBER	FIBERS	DESCRIPTION	TYPE RISER/PLENUM	COLOR	0.D.
2IAD50125M0M3X	2	2 Strand 50/125 SSF Indoor	X = R/P	Aqua	11.6 mm
6IAD50125M0M3X	6	6 Strand 50/125 SSF Indoor	X = R/P	Aqua	11.6 mm
12IAD50125M0M3X	12	12 Strand 50/125 SSF Indoor	X = R/P	Aqua	11.6 mm
24IAD50125M0M3X	24	24 Strand 50/125 SSF Indoor	X = R/P	Aqua	13.0 mm
48IAD50125M0M3X	48	48 Strand 50/125 SSF Indoor	X = R/P	Aqua	17.45 mm
72IAD50125M0M3X	72	72 Strand 50/125 SSF Indoor	X = R/P	Aqua	19.25 mm

ALUMINUM INTERLOCKING OM4 MULTIMODE

PART NUMBER	FIBERS	DESCRIPTION	TYPE Riser/Plenum	COLOR	0.D.
2IAD50125M0M4X	2	2 Strand 50/125 SSF Indoor	X = R/P	Violet	11.6 mm
6IAD50125M0M4X	6	6 Strand 50/125 SSF Indoor	X = R/P	Violet	11.6 mm
12IAD50125M0M4X	12	12 Strand 50/125 SSF Indoor	X = R/P	Violet	11.6 mm
24IAD50125M0M4X	24	24 Strand 50/125 SSF Indoor	X = R/P	Violet	13.0 mm
48IAD50125M0M4X	48	48 Strand 50/125 SSF Indoor	X = R/P	Violet	17.45 mm
72IAD50125M0M4X	72	72 Strand 50/125 SSF Indoor	X = R/P	Violet	19.25 mm

ALUMINUM INTERLOCKING OS2 SINGLE MODE

PART NUMBER	FIBERS	DESCRIPTION	TYPE Riser/Plenum	COLOR	0.D.
2IAD9125SM0S2X	2	2 Strand 9/125 SSF Indoor	X = R/P	Yellow	11.6 mm
6IAD9125SM0S2X	6	6 Strand 9/125 SSF Indoor	X = R/P	Yellow	11.6 mm
12IAD9125SM0S2X	12	12 Strand 9/125 SSF Indoor	X = R/P	Yellow	11.6 mm
24IAD9125SM0S2X	24	24 Strand 9/125 SSF Indoor	X = R/P	Yellow	13.0 mm
48IAD9125SM0S2X	48	48 Strand 9/125 SSF Indoor	X = R/P	Yellow	17.45 mm
72IAD9125SM0S2X	72	72 Strand 9/125 SSF Indoor	X = R/P	Yellow	19.25 mm



TACTICAL BREAKOUT



Tactical cable is designed for installations where cable may need to be removed or changed, such as rental or staging applications. Tactical PU jacketing provides increased durability, UV and chemical resistance, and extreme flexibility.

Cleerline SSF[™] Tactical Breakout type cable is composed of an overall polyurethane jacket with 2.0 mm subunits.



Typical Cross Section

FIBER	
Fiber Count	2, 4
Fiber Type	Single Mode: 9/125 OS2 Multimode: 50/125 OM3
Coating	250 µm "Soft Peel" coating
Color	Color Coding per TIA/EIA 568C

JACKET	
Туре	Tactical Polyurethane (PU), Outdoor
Subunits	2.0 mm
Jacket Color	Black
Markings	Sequential footage markings
Strength Member	Kevlar + water blocking yarns

PHYSICAL DATA	
Storage Temperature Range	-40°C to +85°C
Operating Temperature Range	-20°C to +75°C
Max Tensile Load (Installation)	1000 N (225 lbf)
Max Tensile Load (Long Term)	500 N (112 lbf)
Min. Bend Radius, Unloaded	1 x 0.D.
Cable Outside Diameter, Nominal	Varies by Part Number
Rating	Non-rated Outdoor

TACTICAL BREAKOUT MULTIMODE OM3

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
2TB501250M3PU	2	2 Strand 50/125 SSF Outdoor	PU	Black	5.0 mm
4TB501250M3PU	4	4 Strand 50/125 SSF Outdoor	PU	Black	6.8 mm

TACTICAL BREAKOUT SINGLE MODE OS2

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
2TB91250S2PU	2	2 Strand 9/125 SSF Outdoor	PU	Black	5.0 mm
4TB91250S2PU	4	4 Strand 9/125 SSF Outdoor	PU	Black	6.8 mm



TACTICAL MICRO DISTRIBUTION



Cleerline SSF[™] Tactical Micro Distribution cable is composed of an overall polyurethane jacket with a 3.0 mm subunit containing the fiber strands.



Typical Cross Section

FIBER	
Fiber Count	2, 12
Fiber Type	Single Mode: 9/125 OS2 Multimode: 50/125 OM3
Coating	250 μm "Soft Peel" coating
Color	Color Coding per TIA/EIA 568C
IAOVET	

JACKEI	
Туре	Tactical Polyurethane (PU), Outdoor
Jacket Color	Black
Markings	Sequential footage markings
Strength Member	Kevlar + water blocking yarns

PHYSICAL DATA	
Storage Temperature Range	-40°C to +85°C
Operating Temperature Range	-20°C to +75°C
Max Tensile Load (Installation)	1000 N (225 lbf)
Max Tensile Load (Long Term)	500 N (112 lbf)
Min. Bend Radius, Unloaded	1 x 0.D.
Cable Outside Diameter, Nominal	Varies by Part Number
Rating	Non-rated Outdoor

TACTICAL MICRO DISTRIBUTION MULTIMODE OM3

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
2TMD501250M3PU	2	2 Strand 50/125 SSF Outdoor	PU	Black	4.8 mm
12TMD501250M3PU	12	12 Strand 50/125 SSF Outdoor	PU	Black	4.8 mm

TACTICAL MICRO DISTRIBUTION SINGLE MODE 0S2

PART NUMBER	FIBERS	DESCRIPTION	ТҮРЕ	COLOR	0.D.
2TMD91250S2PU	2	2 Strand 9/125 Outdoor	PU	Black	4.8 mm
12TMD91250S2PU	12	12 Strand 9/125 Outdoor	PU	Black	4.8 mm



ACCESSORIES



www.cleerlinefiber.com | +1 866-469-2487



FIBER OPTIC CONNECTORS

SSF[™] LC and SC mechanical splice connectors ensure precise fiber alignment, producing low loss terminations for all multimode or single mode applications.

SSF[™] connectors are compatible with 250 µm, 900 µm, 2.0 mm, and 3.0 mm cables. No crimping or propriety tooling is required to terminate. Each connector features a large confirmation window for easy verification and a V-groove channel for easy fiber insertion.

SSFTM connectors are compatible with all SSFTM fibers as well as standard fiber optic cabling.



SSF-LC-MMFPC-10			
Fiber Type	OM3/OM4 Multimode		
Connector	LC		
Polish Type	Flat		
Insertion Loss	Typical \leq 0.3 / Max 0.5		
Color	Aqua		
Pack	10 pack		



SSF-LC-SMUPC-10		
Fiber Type	OS1/OS2 Single Mode	
Connector	LC	
Polish Type	Ultra Physical Contact	
Insertion Loss	Typical ≤ 0.3 / Max 0.5	
Color	Blue	
Pack	10 pack	



SSF-LC-SMAPC-10		
Fiber Type	OS1/OS2 Single Mode	
Connector	LC	
Polish Type	Angled Physical Contact	
Insertion Loss	Typical ≤ 0.3 / Max 0.6	
Color	Green	
Pack	10 pack	



SSF-SC-MMFPC-10		
Fiber Type	OM3/OM4 Multimode	
Connector	SC	
Polish Type	Flat	
Insertion Loss	Typical ≤ 0.3 / Max 0.5	
Color	Aqua	
Pack	10 pack	



SSF-SC-SMUPC-10		
Fiber Type	OS1/OS2 Single Mode	
Connector	SC	
Polish Type	Ultra Physical Contact	
Insertion Loss	Typical ≤ 0.3 / Max 0.5	
Color	Blue	
Pack	10 pack	



SSF-SC-SMAPC-10			
Fiber Type	OS1/OS2 Single Mode		
Connector	SC		
Polish Type	Angled Physical Contact		
Insertion Loss	Typical ≤ 0.3 / Max 0.6		
Color	Green		
Pack	10 pack		



SOLID DOOR WALL MOUNT ENCLOSURES

Cleerline SSF[™] Solid Door Wall Mount Enclosure units have 1 to 8 adapter panel positions, depending on style. In all models other than SSF-SWM-SOLID-NL-E1, two compartments separate the network terminations from the distribution terminations.

Each unit has a single solid outer door. Key locks are optionally available according to the model number.

Sold Empty. Accepts SSF[™] Adapter plates or any LGX-118 compatible adapter plate or MTP module.

	SSF-SWM-SOLID-NL-E1		
	Adapter Plates	1	
	Splice Trays	Up to 2	
	Lock	NL = No Lock	
	SSF-SWM-SU	LID-NL-E2	
	SSF-SWM-SO	LID-WL-E2	
• • • J	Adapter Plates	Up to 2	
·	Splice Trays	Up to 4	
	Lock $WL = Lock$	NL = No Lock	
	SSF-MWM-SC	DLID-NL-E4	
	SSF-MWM-SC SSF-MWM-SC)LID-NL-E4)LID-WL-E4	
	SSF-MWM-SC SSF-MWM-SC Adapter Plates	DLID-NL-E4 DLID-WL-E4 Up to 4	
	SSF-MWM-SC SSF-MWM-SC Adapter Plates Splice Trays	DLID-NL-E4 DLID-WL-E4 Up to 4 Up to 4	
	SSF-MWM-SC SSF-MWM-SC Adapter Plates Splice Trays Lock WL = Lock	DLID-NL-E4 DLID-WL-E4 Up to 4 Up to 4 NL = No Lock	
	SSF-MWM-SC SSF-MWM-SC Adapter Plates Splice Trays Lock WL = Lock	DLID-NL-E4 DLID-WL-E4 Up to 4 Up to 4 NL = No Lock	
	SSF-MWM-SO SSF-MWM-SO Adapter Plates Splice Trays Lock WL = Lock SSF-LWM-SO	DLID-NL-E4 DLID-WL-E4 Up to 4 Up to 4 NL = No Lock	
	SSF-MWM-SO SSF-MWM-SO Adapter Plates Splice Trays Lock WL = Lock SSF-LWM-SO SSF-LWM-SO	DLID-NL-E4 Up to 4 Up to 4 NL = No Lock LID-NL-E8 LID-WL-E8	
	SSF-MWM-SO SSF-MWM-SO Adapter Plates Splice Trays Lock WL = Lock SSF-LWM-SO SSF-LWM-SO Adapter Plates	DLID-NL-E4 DLID-WL-E4 Up to 4 Up to 4 NL = No Lock LID-NL-E8 LID-WL-E8 Up to 8	
	SSF-MWM-SO SSF-MWM-SO Adapter Plates Splice Trays Lock WL = Lock SSF-LWM-SO SSF-LWM-SO Adapter Plates Splice Trays	DLID-NL-E4 Up to 4 Up to 4 NL = No Lock LID-NL-E8 LID-NL-E8 LID-WL-E8 Up to 8 Up to 4	

SPLIT DOOR WALL MOUNT ENCLOSURES

Cleerline SSF[™] Split Door Wall Mount Enclosures can accommodate up to 12 SSF[™] Adapter Plates, depending on unit design.

The enclosures feature a split outer door with one key lock.

Sold Empty. Accepts SSF[™] Adapter plates or any LGX compatible adapter plate or MTP module.

	SSF-SWM-SPLIT-WL-E2		
	Adapter Plates	Up to 2	
	Splice Trays	Up to 4	
	Lock	1 Key Lock	
	SSF-MWM-S	PLIT-WL-E4	
	Adapter Plates	Up to 4	
	Splice Trays	Up to 4	

Lock

	1		C.	•}	100
	5		E		
		•			par.
		~			
				1	

SSF-LWM-SPLIT-WL-E12			
Adapter Plates	Up to 12		
Splice Trays	Up to 8		
Lock	1 Key Lock		

1 Key Lock



ACCESSORIES

RACK MOUNT ENCLOSURES

Cleerline SSF[™] Rack Mount Enclosures can accept up to 12 SSF[™] Adapter Plates, depending on model. Each enclosure includes a slide-out master panel that allows easy fiber management. The unit kit includes both recessed and flush mount rack ears.

Sold Empty. Accepts SSF[™] Adapter plates or any LGX-118 compatible adapter plate or MTP module.







SSF-1RU-E3	
Rack Units	1 RU
Adapter Plates	Up to 3
Splice Trays	Up to 2

SSF-2RU-E6	
Rack Units	2 RU
Adapter Plates	Up to 6
Splice Trays	Up to 4

SSF-3RU-E8	
Rack Units	3 RU
Adapter Plates	Up to 8
Splice Trays	Up to 4

SSF-4RU-E12)
Rack Units	4 RU
Adapter Plates	Up to 12
Splice Trays	Up to 6

ADAPTER PLATES

Cleerline SSF[™] adapter plates are designed to provide a wide variety of adapter configurations in any LGX-118 compatible panel. These SSF[™] adapter plates have a simple push-in design to fit SSF[™] Rack Mount and Wall Mount enclosures, or other fiber enclosures, making it easy to add additional ports as needed. A large selection of options are available, including high-density adapters.

For use in any LGX-118 compatible Wall or Rack Mount Enclosure.

	PART NUMBER	FIBER TYPE	STYLE	PORTS
	SSF-SC06-MM-0M2	MM 0M2		
	SSF-SC06-MM-0M3-4 MM 0M3/0M4 SSF-SC06-SM-0S2 SM 0S2		00	6
			30	
	SSF-SC06-SM-0S2-APC	SM/APC 0S2		
	SSF-SC12-MM-0M2	MM 0M2		
	SSF-SC12-MM-0M3-4	MM 0M3/0M4	Duplex	12
	SSF-SC12-SM-0S2	SM 0S2	SC	
	SSF-SC12-SM-OS2-APC	SM/APC 0S2		
	SSF-LC12-MM-0M2	MM 0M2		
	SSF-LC12-MM-0M3-4 MM 0M3/0M4 I SSF-LC12-SM-0S2 SM 0S2 I		Duplex	12
			LC	
	SSF-LC12-SM-OS2-APC	SM/APC 0S2		
	SSF-LC24-MM-0M2	MM 0M2		
0000 0000 0000 0000 0000 0000	SSF-LC24-MM-OM3-4 MM 0M3/0M4 Quad LC		Quad LC	24
	SSF-LC24-SM-0S2	SM 0S1/0S2	-	
	SSF-ST06-MM-SM	MM/SM	ет	6
` © © © Ø ''	SSF-ST08-MM-SM	MM/SM	31	8
3 5	SSF-BLANK	0	Blank	0

ACCESSORIES



PATCH CORDS

Cleerline SSFTM XD fiber optic patch cords deliver extreme performance and reliability for all system connections. XD series patch cords incorporate Cleerline's exclusive SSFTM integral polymer as part of the fiber optic glass technology.

Designed for reliability in all applications, XD series patch cords provide flexible interconnection to active equipment, passive optical devices, and cross-connects. XD series patch cords exhibit lower optical power loss under bend than standard cables and are compatible with all conventional cabling.

Available in duplex configuration and OM2, OM3, OM4 (multimode), and OS2 (single mode) type fibers. LC style available with clips. Custom lengths and styles also available.

NJ) JAUKET
m Riser
Riser
Riser
Riser
m Riser
m Riser
m Riser
m Riser
m Riser
m Riser
m Riser
m Riser
m Riser

CUSTOM CONFIGURATION MATRIX

Example: P/N 3DOM3LCSC05m = 3.0mm Outer Diameter, Duplex, Multimode OM3, LC to SC, 5 meter patch cord

OUTER DIAMETER	STYLE	FIBER TYPE	CONNECTOR	LENGTH	POLISH (SINGLE MODE ONLY)
X	Х	ХХХ	XXXX	XXX	-XXX
Blank = 1.6 mm	D = Duplex	OM2 = Multimode OM2 (Orange)	LCLC = LC to LC	Meters	-UPC (Ultra)
3 = 3.0 mm		OM3 = Multimode OM3 (Aqua)	LCSC = LC to SC	Ex: 03m	-APC (Angled)
		OM4 = Multimode OM4 (Magenta)	SCSC = SC to SC		
		OS2 = Single Mode OS2 (Yellow)			

FIBER OPTIC ADAPTERS AND INSERTS



LEERLINE SSF

SSF[™] Fiber Optic Feedthrough Adapters provide easy cable connections. Available in simplex and duplex SC/SC and LC/LC configurations for single mode (OS2 or 9/125 µm) and multimode fibers (OM2, OM3, OM4 or 50/125 µm).

SSF[™] Hybrid Adapters are available in single mode or multimode and SC to LC.

Feedthrough-style keystone inserts for standard wallplates are also available in LC and SC configurations.

SPLICING TOOLS

Easily splice SSF[™] fiber during installation using the Mechanical Splicer and Protector with the SSF-SPLICE-TOOL.

For 250 $\mu m,$ 900 $\mu m,$ 2.0 mm, or 3.0 mm fibers.

PART NUMBER	STYLE	CONNECTOR	FIBER TYPE
FEEDTHROUGH ADA	PTERS		
SSF-DLCLC-MMADP	Duplex	LC to LC	OM2/OM3/OM4
SSF-DLCLC-SMADP	Duplex	LC to LC	0S2
SSF-DSCSC-MMADP	Duplex	SC to SC	OM2/0M3/0M4
SSF-DSCSC-SMADP	Duplex	SC to SC	0S2
SSF-SLCLC-MMADP	Simplex	LC to LC	OM2/0M3/0M4
SSF-SLCLC-SMADP	Simplex	LC to LC	0S2
SSF-SSCSC-MMADP	Simplex	SC to SC	OM2/0M3/0M4
SSF-SSCSC-SMADP	Simplex	SC to SC	0S2
HYBRID ADAPTERS			
SSF-SCLC-MMADP	Simplex	Male SC to Female LC	OM2/0M3/0M4
SSF-SCLC-SMADP	Simplex	Male SC to Female LC	0S2
SSF-LCSC-MMADP	Simplex	Male LC to Female SC	OM2/0M3/0M4
SSF-LCSC-SMADP	Simplex	Male LC to Female SC	0S2
KEYSTONE INSERTS	\$		
SSF-LC-MMKIW	Duplex-White	LC to LC	OM2/0M3/0M4
SSF-LC-SMKIW	Duplex - White	LC to LC	0S2
SSF-SC-MMKIW	Simplex - White	SC to SC	OM2/0M3/0M4
SSF-SC-SMKIW	Simplex - White	SC to SC	0S2
SSF-LC-MMKILA	Duplex - Light Almond	LC to LC	OM2/OM3/OM4
SSF-LC-SMKILA	Duplex - Light Almond	LC to LC	0S2
SSF-SC-MMKILA	Simplex - Light Almond	SC to SC	OM2/OM3/OM4
SSF-SC-SMKILA	Simplex - Light Almond	SC to SC	0S2



CLEERLINE SSF

FAN OUT & BREAKOUT KITS

Cleerline SSF[™] 900 µm Fan Out and 3.0 mm Breakout Kits enable fast and easy build-up of 250 µm fibers found in today's common micro distribution style cables.

The color coded buffer tubes allow the cable's overall jacket to be removed and each 250 µm fiber to be threaded through the corresponding colored tube.

Tubing colored per TIA/EIA-569-B standard. Fan out kits feature easy to assemble, simple snap housing.

Specially designed grommet strain relief speeds the installation of spider breakout kits.

SSFTM Fan Out and Breakout Kits work with all 250 μ m fibers found in today's common micro distribution style cables.



PART NUMBER	STRANDS	JACKET	LENGTH
FAN0425M250	4	900 µm	25 in
FAN0436M250	4	900 µm	36 in
FAN0625M250	6	900 µm	25 in
FAN0636M250	6	900 µm	36 in
FAN01225M250	12	900 µm	25 in
FAN01236M250	12	900 µm	36 in



PART NUMBER	STRANDS	JACKET	LENGTH
SB0K0640M250	6	3.0 mm	40 in
SB0K1240M250	12	3.0 mm	40 in

CLEANING EQUIPMENT

The Cleerline SSF[™] Fiber Optic Cleaning Kit provides a selection of fiber optic cleaning products utilized during termination and testing. This kit allows easy connector end-face cleaning on patch cords and cables, cleaning of through-bulkhead and feedthrough adapters, and preparation of items for termination and splicing.

SC, LC, ST, MPO/MTP cleaning tools included.

These tools can be used to clean the majority of connector types and allow for both wet and dry cleaning methods. Kit components are also available separately.



SSF-CKIT01E

Kit Contents (Also A	Available Separately)
SSF-1CLK-SC	"1-Click" Type Cleaner (SC/ST/FC)
SSF-1CLK-LC	"1-Click" Type Cleaner (LC)
SSF-SWAB250	Cleaning Swabs (SC/ST/FC)
SSF-SWAB125	Cleaning Swabs (LC)
SSF-0PTI-R	Cartridge Style Cleaner
SSF-CLN-CUBE	Fiber optic dry wipes (120 wipes)
SSF-AQUAKLEEN	Water-based fiber optic cleaner



TERMINATION KITS

Cleerline SSF[™] Fiber Termination kits provide all the essential tools needed to terminate fiber. Two termination kit models are available to meet the needs of a wide range of installations.

Each kit contains a precision wheel fiber cleaver and all the necessary tools to terminate fiber.



SSF-FKIT02E TERMINATION KIT

Precision wheel fiber cleaver (up to 36,000 cleaves)

Visual Fault Locator included

Aramid strand scissors

Tri-holed fiber strippers included

Hard plastic case



SSF-FKIT03P TERMINATION KIT

High precision wheel fiber cleaver (up to 48,000 cleaves)

Cleaver includes universal cable holder

Visual Fault Locator included

Aramid strand scissors

Tri-holed fiber strippers

Other hand tools for varied fiber types Hard plastic case

TESTING KITS

Cleerline SSF[™] Fiber Optic Testing Kits contain Optical Power Meter and Light Source units to test installed fiber in order to measure optical power loss. All kits include adapters to test SC and LC terminated cables.

SSF[™] testing kits allow measurements with a known good reference cable calibrated to "0 dB." Utilization of these kits provides verification of cable links to industry standards.



SSF-TKITE-100 TEST KIT

Tests both multimode and single mode Wavelengths of 850, 1300, 1310, 1550 nm SC and LC Adapters Included

Single mode and multimode reference cables included



SSF-TKITP-400 TEST KIT

Tests both multimode and single mode Wavelengths of 850, 1300, 1310, 1550 nm High precision laser and power meter

Storage of up to 1000 test records

Included PC software and USB cable

COMBO KITS

Termination and Testing Equipment are also available together in one of our convenient combo kits.

PART NUMBER	CONTAINS
SSF-FKIT02E-T	SSF-FKIT02E and SSF-TKITE-100
SSF-FKIT03P-T	SSF-FKIT03P and SSF-TKIPT-400

REFERENCES



SSF[™] MULTIMODE FIBER PERFORMANCE vs. INDUSTRY STANDARDS

	TIA/EIA 492AAAB-A		≤ 3.0	≤ 1.0	≤ 3.0		× 0.×									≥ 400	≥ 400		0.200 ± 0.015	50.0 ± 3.0
	TIA/EIA 492AAAC-B		≤ 2.5	≤ 0.8	≤ 3.0		Z.U ≤									≥ 1500	≥ 500	≥ 2000	0.200 ± 0.015	50.0 ± 3.0
andard	TIA/EIA 492AAAD		≤ 2.5	≤ 0.8	≤ 3.0		⊃ 0.Z									≥ 3500	≥ 500	≥ 4700	0.200 ± 0.015	50.0 ± 2.5
Industry St	ITU G651.1		≤ 3.5 (Cabled)	≤ 1.5 (Cabled)							- V	~				≥ 500	≥ 500		0.200 ± 0.015	50.0 ± 3.0
	IEC 60793-2-10		2.4-3.5 (A1a.1) 2.5 (A1a.2)	0.7-1.5 (A1a.1) 0.8 (A1a.2)					≤ 0.5	≤ 0.5						200-800 (A1a.1) 1500 (A1a.2)	500	≥ 2000 (A1a.2)	0.200 ± 0.015	50.0 ± 3.0
	ISO/IEC 11801		≤ 3.5 (Cabled)	≤ 1.5 (Cabled)												≥ 200 (0M1) ≥ 500 (0M2) ≥ 1500 (0M3)	≥ 500 0M1/0M2/0M3	≥ 2000 OM3	Complies w/ IEC 60793-2-10	Complies w/ IEC 60793-2-10
	Test Method	F0TP 78	IEC 60793-1-40			F0TP 78	IEC 60793-1-40	F0TP62	IEC 60793-1-47							F0TP 204	IEC 60793-1-41	FOTP 220 IEC 60793-1-49	FOTP 177 IEC 60793-1-43	F0TP 176 IEC 60793-1-20
	ation							đB	≤ 0.5	≤ 0.5	≤ 0.1	≤ 0.3	≤ 0.2	≤ 0.5	0M4	≥ 3500	≥ 500	≥ 4700		
	e Specifica				0	ų	ß	E	850	1300	850	1300	850	1300	3	00	00	00	0.015	2.5
	¹ Multimod		3.0	1.0	≤ 3.		-0 /I	Radius	37.5	37.5	15	15	7.5	7.5	MO	≥ 15	≥ 5(≥ 20	0.200 ±	50.0 ±
	SSFTM							Turns	100	100	2	2	2	2	0M2	≥ 500	≥ 500	≥ 850		
	Parameter	Attenuation (dB/km)	850nm	1300nm	1380 value minus 1300nm value	Point Discontinuity (dB)	850nm and 1300nm				Attenuation with Bending (dB)				Modal Bandwidth (MHZ-km)	0FL @ 850nm	0FL@ 1300nm	EMB @ 850nm	Numerical Aperture	Core Diameter (µm)



$\textbf{SSF}^{\text{\tiny TM}} \textbf{ SINGLE MODE FIBER PERFORMANCE vs. INDUSTRY STANDARDS}$

					ndustry Standard		
Parameter	SSF TM Single Mode	Test Method	ITU G.652.D	ITU G.657.A1	ITU G.657.A2	ITU G.657.B2	ITU G.657.B3
Attenuation (dB/km)		F0TP 78					
1310nm	≤ 0.35	IEC 60793-1-40	≤ 0.4 (Cabled)	≤ 0.4 (Cabled)	≤ 0.4 (Cabled)	≤ 0.5 (Cabled)	≤ 0.5 (Cabled)
1385nm	≤ 0.31		≤ 0.4 (Cabled)	≤ 0.4 (Cabled)	≤ 0.4 (Cabled)		
1550nm	≤ 0.21		≤ 0.3 (Cabled)	≤ 0.3 (Cabled)	≤ 0.3 (Cabled)	< 0.3 (Cabled)	≤ 0.3 (Cabled)
1625nm	≤ 0.23					≤ 0.4 (Cabled)	≤ 0.4 (Cabled)
Mode Field Diameter		F0TP 167					
1310nm	8.6 ± 0.4		$(8.6 \sim 9.5) \pm 0.6$	$(8.6 \sim 9.5) \pm 0.4$	$(8.6 \sim 9.5) \pm 0.4$	$(6.3 \sim 9.5) \pm 0.4$	$(6.3 \sim 9.5) \pm 0.4$
1550nm	9.7 ± 0.5						
Cable Cut-Off Wavelength	≤ 1260	FOTP 80	≤ 1260	≤ 1260	≤ 1260	≤ 1260	≤ 1260
Zero Dispersion Wavelength	$1300 \sim 1324$	F0TP 75	$1300 \sim 1324$	$1300 \sim 1324$	$1300 \sim 1324$		
Zero Dispersion Slope	≤ 0.092	F0TP 75	≤ 0.092	≤ 0.092	≤ 0.092		
Dispersion Coefficient		F0TP 75					
1285-1330nm	≤ 3.1						
1550nm	≤ 18						
Attenuation Directional Uniformity	≤ 0.03						
Point Discontinuity (dB)	≤ 0.05	F0TP 78					
	Turns Radius nm dB	F0TP 62					
	1 5 1550 ≤ 0.75	IEC 60793-1-47					≤ 0.15
	1 5 1625 ≤1.0						≤ 0.45
	1 7.5 1550 ≤ 0.5				≤ 0.5	≤ 0.5	≤ 0.08
Attenuation with Bending (dB)	1 7.5 1625 ≤1.0				≤ 1.0	≤ 1.0	≤ 0.25
	1 10 1550 ≤ 0.1			≤ 0.75	≤ 0.1	≤ 0.1	≤ 0.03
	1 10 1625 ≤ 0.1			≤ 1.5	≤ 0.2	≤ 0.2	≤ 0.1
	10 15 1550 ≤ 0.03			≤ 0.25	≤ 0.03	≤ 0.03	
	10 15 1625 ≤ 0.1			≤1.0	≤ 0.1	≤ 0.1	
Cladding Diameter (µm)	125.0 ± 0.7	F0TP 176	125.0 ± 1.0	125.0 ± 0.7		125.0 ± 0.7	125.0 ± 0.7
Cladding Non-Circularity (%)	≤ 1.0	IEC 60793-1-20	≤ 1.0	≤ 1.0	≤ 1.0	≤ 1.0	≤ 1.0
Core-Clad Concentricity (µm)	≤ 0.5		≤ 0.6	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5
Length (km)	2.2 ~ 25.2	Calibrated Winder IEC 60793-1-22					
Environmental/Attenuation (dB/km)	1310 and 1550nm						
Temperature Dependence (-60°C +85°C)	≤ 0.05	F0TP 3 IEC 60793-1-52					
Dry Heat Soak ($85 \pm 2^{\circ}$ C)	≤ 0.05	FOTP 67 IEC 60793-1-51					
Water Immersion ($23 \pm 2^{\circ}$ C)	≤ 0.05	FOTP 74 IEC 60793-1-53					
Overall Cladding Diameter (µm)	245 ± 10	F0TP 195					
Coating-Cladding Concentricity (µm)	≤ 6	IEC 60793-1-21					
Minimum Strength (by Proof Test)	≥ 0.69 Gpa	FOTP 31 IFC 60703-1-30	≥ 0.69 Gpa				
Coating Strip Force (N)							
Peak	< 1.0	F0TP 178					
Averade	<10	IFC 60793-1-32					
JVOIGBO	01 /						



10,000 times the bend longevity of standard fiber. 200 times the durability of standard fiber. Forget delicate handling. No protective gear required. Termination in as little as 1 minute.

STRONGER. SAFER. FASTER.

Innovative Bulk Fiber Optic Cables and Accessories. Custom Cables and Constructions Available.

+1 866-469-2487 cleerlinefiber.com