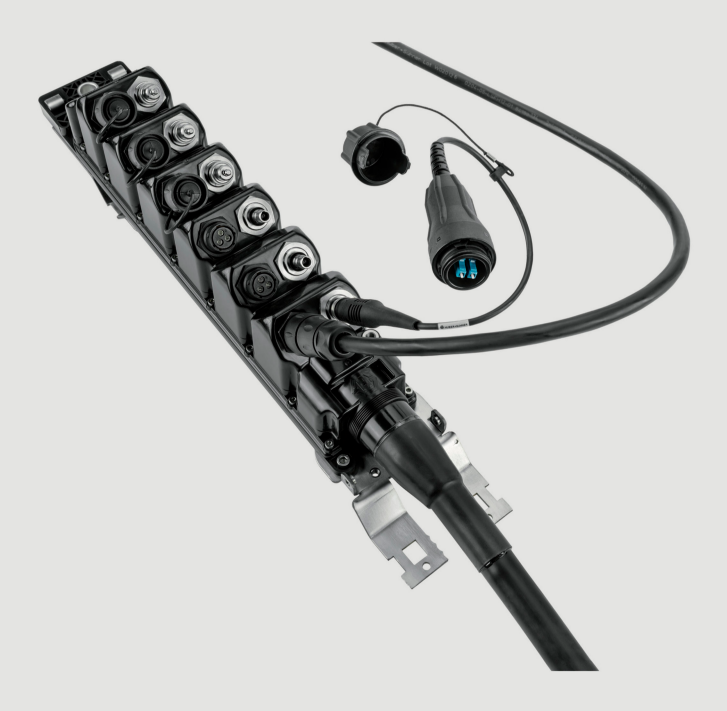
Fiber Optic Cabling systems Edition 2017/10









Do you appreciate ease of installation and configurability thanks to a direct pulling eye on the protective hose, a comprehensive bandwidth of 2 to 144 fibers, IP67 protection, and high installation tensile force? MASTERLINE Classic offers precisely these benefits, making it the right choice for you.

General features

- Ready to use, plug and play system
- Fast and simple installation
- No splicing or connector assembly required
- Single-sided or double-sided equipment versions available
- Tread-proof, waterproof pulling tube with high
- tensile strength (IP67)

Applications

MASTERLINE Classic is a robust, pre-assembled cable system for mechanically demanding indoor and outdoor applications.

- Building backbone (horizontal wiring) or campus backbone (exterior wiring)
- Wiring in MAN, WAN, SAN and private networks and computer centres
- Wiring in industrial environments

- 48 144 fibers
- Robust divider with screw-on mounting
- Cable for indoor and outdoor use, with or without rodent protection
- Can be assembled with all standard connector types
- Reusable, highly robust pulling tube
- Can be supplied as a cable coil, on cardboard or wooden reel

MASTERLINE Classic has primary been developed for outdoor use in extreme temperatures.

		MASTERLINE Classic					
Number of fibers		up to 12	up to 24	up to 48			
Divider		small	medium	large			
Outer diameter		22 mm	31 mm	45 mm			
Installed length		48 mm	58 mm	48 mm			
Bore diameter for mountin	9	15.6 - 16.4 mm	25.5 - 26.5 mm	37.0 - 39.0 mm			
Maximum tensile load on	divider	1000 N	1000 N	1200 N			
Fanout			Standard fiber dens	sity			
Diameter of single fiber co	able	2.1 mm	2.1 mm	2.1 mm			
Standard fanout	longest length	1165 mm ±50	1045 mm ±50	1045 mm ±50			
staggered 1)	shortest length	450 mm ±50	520 mm ±50	520 mm ±50			
Kennzeichnungen			coded numbers				
Jacket material		$LSFH^TM$, low smoke, halogen free and self-extinguishing					
Connector		all HUBER+SUHNER standard connectors					
Pulling tube with pulling e	eye						
Outer diameter		23.5 mm	31 mm	45 mm			
Maximum tensile strength	2)	1000 N	1000 N	1200 N			
Crush resistance		200 N/cm	250 N/cm	250 N/cm			
Watertightness		IP67	IP67	IP67			
Cable							
Maximum length 3)			4000 m				
Cable diameter max.		8.5 mm	15 mm	15 mm			
Cable types with solid	with rodent protection	LSFH™,	low smoke, halogen free an	d self-extinguishing			
conductors	without rodent protection	PE for outdoo	PE for outdoor applications, longitudinal ar				
Temperature range 4)							
During installation		-1					
In service		-2	IEC 61300-2-22				
In storage		-2	-25 to +70 °C				



¹⁾ Length of fanout can be freely defined, but max. of 5.0 m. Pulling tube cannot be fitted without staggered setup.
2) Tensile load on entire cable system, including pulling tube. For tensile load on cable, see data sheet for cable type.
3) Longer cable lengths by agreement with technical support.
4) Temperature range for entire cable system.

Can be drawn directly into pipes and ducts for demanding indoor and outdoor applications.

General features

- Ready-to-use, ready-to-pull-in system
- Fast and simple installation
- · No splicing or connector assembly required
- Single-sided or double-sided equipment assemblies
- Tread-proof, waterproof pulling tube featuring pulling eye with high tensile strength (IP67)

Properties

- 48 144 fibers
- · Robust divider with screw-type fastener
- Cables for both indoor and outdoor use with or without rodent protection
- Can be assembled with all standard connector types
- Reusable, extremely robust pulling tube with pulling eye
- Can be supplied as a cable coil, on cardboard or wooden reel

Applications

MASTERLINE Classic is a rugged, pre-assembled cable system for mechanically demanding applications both indoors and outdoors.

- Building backbone (horizontal wiring) or campus backbone (exterior wiring)
- Wiring in MAN, WAN, SAN and private networks and datacentres
- Wiring in industrial environments



		MASTERLINE Classic					
Number of fibers		up to 24	up to 60	up to 72	up to 144		
Divider		small	medium	large	large		
Outer diameter		22 mm	31 mm	45 mm	45 mm		
Installed length		48 mm	58 mm	70 mm	70 mm		
Bore diameter for mou	nting	15.6 - 16.4 mm	25.5 - 26.5 mm	37.0 - 39.0 mm	37.0 - 39.0 mm		
Maximum tensile load	on divider	1000 N	1000 N	1200 N	1200 N		
Fanout			increased f	iber density			
Diameter of single fibe	r cable	1.7 mm	1.7 mm	1.7 mm	1.7 mm		
Standard fanout	longest length	1045 mm ±50	1235 mm ±50	1235 mm ±50	Abstufung		
staggered 1)	shortest length	520 mm ±50	650 mm ±50	520 mm ±50	auf Anfrage		
Kennzeichnungen		coded numbers					
Jacket material		$LSFH^TM$, low smoke, halogen free and self-extinguishing					
Connector			all HUBER+SUHNER	R standard connectors			
Pulling tube with pullir	ng eye						
Outer diameter		31 mm	31 mm				
Maximum tensile stren	gth ²⁾	1000 N	1000 N		quest, type of connector		
Crush resistance		250 N/cm	250 N/cm		out length		
Watertightness		IP67	IP67				
Cable							
Maximum length 3)			400)O m			
Cable diameter max.		8.5 mm	10.5 mm	11.7 mm	15.0 mm		
Cable types with	with rodent protection	LS	FH™, low smoke, haloge	n free and self-extinguish	ning		
solid conductors	without rodent protection	PE for outdoor applications, longitudinal and transversal watertig			vatertight		
Temperature range 4)							
During installation		-10 to +50 °C					
In service		-25 to	+70 °C	IEC 61300-2-22			
In storage		-25 to	+70 °C				

¹⁾ Length of Fanout can be freely defined, but max. of 5.0 m. Pulling tube cannot be fitted without staggered setup.
2) Tensile load on entire cable system, including pulling tube. For tensile load on cable, see data sheet for cable type.
3) Longer cable lengths by agreement with technical support.
4) Temperature range for entire cable system.



MASTERLINE Lite

Are you looking for a cable system for indoor use that impresses with rapid installation and a good price/performance ratio? Then we recommend MASTERLINE Lite as your ideal solution.

General features

- Ready to use, plug and play system
- Fast and simple installation
- No splicing or connector assembly required
- Single-sided or double-sided equipment assemblies
- Tread-proof and dust-proof pulling tube (IP50)

Applications

MASTERLINE lite is a low-cost, pre-assembled cable system designed primarily for indoor applications.

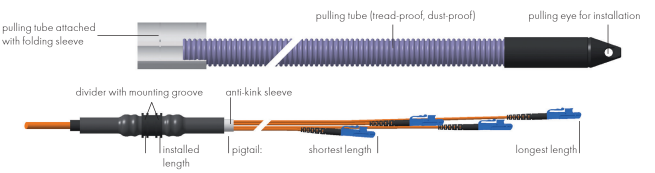
- Building backbone (horizontal wiring)
- · LAN wiring and private networks

- 2 24 fibers
- Easy-to-mount dividers (with slot or screw-on fixture)
- Cable for indoor use, with or without anti-rodent protection
- Can be assembled with all standard connector types
- Reusable pulling tube with hinged fixing sleeve
- Can be supplied as a cable coil, on cardboard or wooden reel

MASTERLINE Lite

Low-cost, lightweight cable system for quick and easy installation in indoor applications.

		MASTERLINE Lite			
Number of fibers		up to 12	up to 24		
Divider		small	medium		
Outer diameter		18 mm	25 mm		
Installed length, two mounting gro	oves	50 mm / 60 mm	50 mm / 60 mm		
Size mounting groove		15 mm / 15 mm	19 mm / 15 mm		
Optional accessories	thread size for mounting	PG 16	PG 21		
	min. bore for mounting	22.5 mm	28.5 mm		
	width across flats	26 mm	32 mm		
Maximum tensile load on divider		500 N	500 N		
Fanout					
Diameter of single fiber cable		2.1 mm	2.1 mm		
Standard fanout staggered 1)	longest length	1045 mm ±50	1235 mm ±50		
	shortest length	520 mm ±50	520 mm ±50		
Identification			coded numbers		
Jacket material		LSFH™, low smoke	e, halogen free and self-extinguishing		
Connector		all HUBER+SUHNER standard connectors			
Pulling tube with pulling eye					
Outer diameter		22 mm	25 mm		
Outer diameter, folding sleeve, pu	ling tube	26 mm	30 mm		
Maximum tensile strength ²⁾		500 N	500 N		
Crush resistance		120 N/cm	120 N/cm		
Watertightness		IP50	IP50		
Cable					
Maximum length 3)		2000 m	2000 m		
Cable diameter max.		8.5 mm	8.5 mm		
Cable types with solid conductors	with rodent protection	LSFH™, low smoke	e, halogen free and self-extinguishing		
without rodent protection		PE for outdoor applications, longitudinal and transversal watertig			
Temperature range 4)					
During installation		-5 to +50 °C			
In service		-15 to +70 °C			
In storage		-20 to +70 °C			



¹⁾ Length of fanout can be freely defined, but max. of 5.0 m. Pulling tube cannot be fitted without staggered setup.
2) Tensile load on entire cable system, including pulling tube. For tensile load on cable, see data sheet for cable type.
3) Longer cable lengths by agreement with technical support.
4) Temperature range for entire cable system.



SMARTLINE Riser

Are you looking for a cable system with pre-assembled riser cables (mini-breakouts) that offers optimised diameters and optimum flame propagation, can be used in a protected environment, does not pose any special requirements on the connector in terms of strain relief, and is exclusively designed for indoor applications? Then SMARTLINE Riser is the right cable system for you. It can also be easily and quickly installed.

General features

- Ready to use, plug and play system
- Without divider, no strain relief for connectors
- Fast and simple installation
- No splicing or connector assembly required
- Single-sided or double-sided equipment assemblies

Applications

SMARTLINE riser is a lightweight pre-assembled cable system with small cable diameters, suitable for protected installation.

- Installation inside buildings
- Distributor cable system for indoor use in protected environment
- FTTD (Fiber To The Desk)

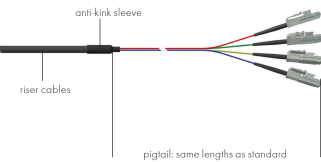
- 4 24 fibers
- Single fiber cables 0.9 mm not strain-relieved
- Connectors mounted directly on single fiber cables without divider
- LSFHTM riser cable: halogen free, low smoke and self-extinguishing
- Can be assembled with all standard connector types
- Can be supplied as cable coil, on cardboard or wooden reel

SMARTLINE Riser

Pre-assembled riser cable for indoor use.

	SMARTLINE Riser						
Number of fibers	4	6	8	12	16	24	
Riser cables	_	_		-	_		
Outer diameter	5.0 mm	5.5 mm	6.0 mm	7.0 mm	8.5 mm	8.8 mm	
Weight (kg/km)	28	30	33	52	64	77	
Max. tensile strength during installation	1200 N	1600 N	2400 N	3000 N	4200 N	4500 N	IEC 60794-1-2 E1
Min. bend radius in service	50 mm	50 mm	60 mm	70 mm	85 mm	100 mm	IEC 60794-1-2 E11
Maximum length 1)				500) m		
Jacket material		LSFH	H™, low smo	ke, haloger	free and se	elf-extinguish	ning
Fanout	-						
Diameter of single fiber cable			(0.9 mm tight	tube cable		
Max. tensile strength in service per single fiber			10	N			IEC 60794-1-2 E1
Min. bend radius in service			10	N			IEC 60794-1-2 E11
Pigtail length, standard ²⁾			а	s requested	by custome	r	
Identification of single fiber cable				colour-	coded		
Jacket material				TPE, halo	gen free		
Connector			all HUBER	r+suhner	standard co	onnectors	
Pulling tube				no)		
Temperature range ³							
During installation			-10 to	+50 °C			
In service			-20 to	+70 °C			IEC 61300-2-22
In storage			-25 to	+70 °C			





¹⁾ Longer cable lengths by agreement with technical support.
2) Length of pigtail can be defined: standard 1.0 m unless specified otherwise, not staggered.
3) Specifications for singlemode fibers at 1550 nm, for multimode fibers at 1300 nm.



SMARTLINE Breakout

Do you need an extremely space-saving solution that offers a high storage density and a small bending radius, and can be used with both Small Form Factor (SFF) and Big Form Factor (BFF) connectors? Then SMARTLINE Breakout with the OptiBreak 1.4 mm cable is the perfect solution for you.

General features

- Ready to use, plug and play system
- Without divider, with protected transition
- Each fiber enclosed in strain-relieved individual core
- Fast and simple installation
- · No splicing or connector assembly required
- Single-sided or double-sided equipment assemblies

Applications

The SMARTLINE Breakout cable is suitable for shorter link lengths and it is commonly used as a «multi-patch» cable for point-to-point connections.

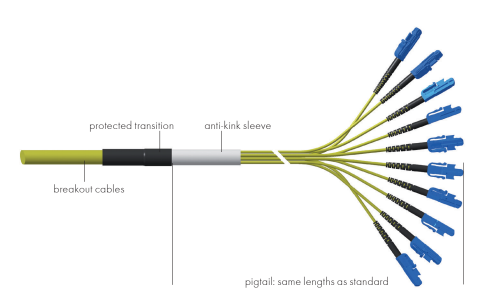
- Installation inside buildings
- Data cable in distribution networks
- For horizontal cabling and collapsed backbone

- 4 16 fibers
- Individual single fiber cables:
 2.0 mm standard, 2.7 mm optional
- LSFH™ breakout cable: halogen free, low smoke and self-extinguishing
- Without divider, with protected transition
- Can be assembled with all standard connector types
- Can be supplied as cable coil, on cardboard or wooden reel

SMARTLINE Breakout

Pre-assembled breakout cable for primarily indoor use.

	SMARTLINE Breakout						
Number of fibers	4	8	12	16	18	24	
Breakout cable 1.4 mm	_	_	_	_	_	_	
Outer diameter 1)	7.0 mm	7.0 mm	9.0 mm	9.0 mm	9.5 mm	10.6 mm	
Weight (kg/km)	47	50	85	81	81	105	
Max. tensile strength during installation	1200 N	2000 N	3000 N	4000 N	4000 N	5000 N	IEC 60794-1-2 E1
Min. bend radius in service	70 mm	70 mm	90 mm	90 mm	95 mm	100 mm	IEC 60794-1-2 E11
Maximum length ²⁾				200	0 m		
Jacket material		LSFH	[™] , low smc	ke, haloger	free and se	elf-extinguish	ning
Fanout	_						
Diameter of single fiber cable			1.4	4 mm (optio	nal 2.0 mm)	2)	
Max. tensile strength in service pro single fiber			10	NC			IEC 60794-1-2 E1
Min. bend radius in service			25	mm			IEC 60794-1-2 E11
Pigtail length, standard ³⁾				1.0 mm not	staggered		
Identification of single fiber cable				coded n	umbers		
Jacket material		LSFH	[™] , low smc	ke, haloger	free and se	elf-extinguish	ning
Connector			all HUBER	e+suhner	standard co	onnectors	
Pulling tube			а	s requested	by custome	r	
Temperature range 4)							
During installation			-10 to	+60 °C			
In service			-25 to	+70 °C			IEC 61300-2-22
In storage			-25 to	+70 °C			



¹⁾ With single fiber cables of diameter 2.7 mm, the outer diameter of the cable is larger.
2) Longer cable lengths by agreement with technical support.
3) Length of pigtail can be defined: standard 1.0 m unless specified otherwise, not staggered.
4) Specifications for singlemode fibers at 1310 nm, for multimode fibers at 1300 nm.



SMARTLINE Optipack

Do your requirements specify a metal-free internal cable with an optimised outer diameter that combines ideally with multifiber connectors (MTP/MPO) and assemblies, and offers a customisable modular fanout length? Then look no further than SMARTLINE Optipack, which is ideally suited for use as an efficient datacentre rack cabling solution.

General features

- Metal-free internal cable
- Strain relief with aramid yarn
- · Narrow bending radii
- Optimised outer diameter

Applications

SMARTLINE OptiPack is perfect for use in datacentres in combination with multifiber connectors (MTP/MPO) and assemblies.

- Data cables from distribution networks/datacentres
- Connection between the main and floor distributors

- 12 24 fibers
- Patch cables for MTP/MPO
- LSFHTM, halogen free, low smoke and self-extinguishing
- Jacket material as per UL 94V-0

SMARTLINE Optipack

Metal-free internal cable with an optimised outer diameter, mainly for use in datacentres.

		SMARTLINE Optipack					
Number of fibers	12	24	48	72	144	24	
Optipack cable							
Outer diameter	3.0 mm	8.5 mm	8.5 mm	10.4 mm	13.5 mm	3.6 mm	
Weight (kg/km)	9.2	60	60	97	152	10.5	
Max. tensile strength during installation	500 N	800 N	800 N	1000 N	1200 N	500 N	IEC 60794-1-2 E1
Min. bend radius in service	20 mm	130 mm	130 mm	150 mm	200 mm	20 mm	IEC 60794-1-2 E11
Maximum length				200	0 m		
Jacket material			LSFH™, low	smoke, haloger	n free and self-	extinguishing	
Fanout							
Diameter of single fiber cable				3.0	mm		
Max. tensile strength in service per single core			50 N				IEC 60794-1-2 E1
Min. bend radius in service			25 mm				IEC 60794-1-2 E11
Pigtail length, standard 1)				1.0	mm		
Identification of single fiber cable				coded n	umbers		
Jacket material			LSFH™, low	smoke, haloger	n free and self-	extinguishing	
Connector	MTP/MPO MTP/MPO (24)						
Temperature range						•	
During installation			-10 to +50 °	,C			
In service			-10 to +70 °	,C			IEC 61300-2-22
In storage			-10 to +70 °	,C			

¹⁾ Length of fanout definable, standard 1.0 m if not specified, not staggered.



MASTERLINE Compact

Do your requirements demand the most compact cable solution with the best possible system integration in cases of space restrictions in communications, network and datacentre applications? Then MASTERLINE Compact by HUBER+SUHNER is the best choice for you.

General features

- Ready to use, plug and play system
- Narrow cable divider
- Good thermal properties
- Fast and simple installation
- · No splicing or connector assembly required
- Single-sided or double-sided equipment assemblies

Properties

- 2 to 24 fibers
- Dividers with mounting slot to fix in distribution boxes
- Cable for indoor use, with or without rodent protection
- Can be assembled with all standard connector types
- Can be supplied as a cable coil, on cardboard or wooden reel

Applications

MASTERLINE Compact is a pre-assembled cable system which is extremely suitable as a patch or connecting cable between two distributor units for short to medium distances.

- External patch / connecting cable (interconnection)
- As a connection between the main distribution device and transmitters
- As a connection between the main distribution device and terminal area

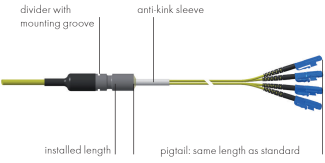
MASTERLINE Compact

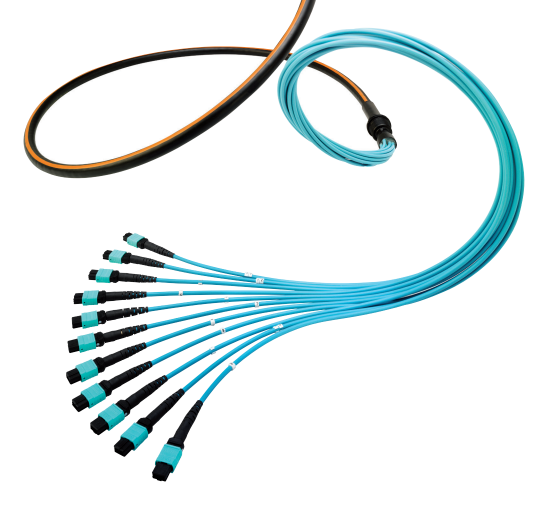
Compact and robust cable system for indoor applications with restricted available space.

		٨	MASTERLINE Compact				
Number of fibers		to 12	to 24				
Divider		small	small				
Outer diameter		15 mm	15 mm				
Installed length		30 mm	30 mm				
Size mounting groove		12 mm	12 mm				
Maximum tensile load on	divider	800 N	800 N				
Fanout							
Diameter of single fiber cable		2.1 mm	1. <i>7</i> mm				
Pigtail length, standard	not staggered 1)	1000 mm ±50	1000 mm ±50				
	staggered ²⁾	optional available	optional available				
Identification of single fibe	r cable		coded numbers				
Jacket material		LSFH™, low smo	ke, halogen free and self-extinguishing				
Connector		all HUBER	R+SUHNER standard connectors				
Pulling tube with pulling e	eye		nein				
Cable							
Maximum length 3)		2000 m	2000 m				
Cable diameter max.		8.5 mm	8.5 mm				
Cable types (mit/without rodent protection)		LSFH™, low smo	LSFH™, low smoke, halogen free and self-extinguishing				
Temperature range 4)							
During installation		-10 to +50 °C					
In service		-25 to +70 °C	IEC 61300-2-22				
In storage		-20 to +70 °C					

- 1) Length of fanout can be freely defined, but max. of 5.0 m.
 3) Longer cable lengths by agreement with technical support.
 4) Temperature range for entire cable system.
 5) Standard with 1300 mm, singlemode with 1550 mm in service -5 °C up to +60 °C.







MASTERLINE Classic MTP®

Are you looking for a compact, high fiber count cable system that is extremely easy to install, also works across multiple floors and rooms with protected connectors, and offers a proven pulling aid? Then your ideal solution is MASTERLINE MPO/MTP by HUBER+SUHNER.

General features

- Ready-to-use, ready-to-pull-in cable system
- Fast and simple installation
- No splicing or connector assembly required
- Colour coded by fiber type (SM, MM OM3, or OM4)
- Versions with one or both sides pre-assembled available
- Stands up to environmental influences

- 12 144 fibers per assembly
- Robust divider with thread and mounting groove
- Cables for indoor and outdoor applications, with or without rodent protection
- Fanout diameter 3.0 mm
- MTP® without pins (as standard)

MASTERLINE Classic MTP®

Compact, multifiber cable system for easy installation in datacentres.

		MASTERLINE Classic					
Number of fibers		to 60	to 144				
Divider		small	small				
Outer diameter		22 mm	31 mm				
Installed length		48 mm	58 mm				
Bore diameter for mountin	g	15.6 - 16.4 mm	25.5 - 26.5 mm				
Thread size for mounting		Mlóxl	M26x2				
Size of fastening groove		15.2 mm	19.2 mm				
Maximum tensile load on	divider	1000 N	1000 N				
Fanout							
Diameter of single fiber co	able	3 mm	3 mm				
Pigtail length, standard	not staggered 1)	1045 mm ±50	1455 mm ±50				
	staggered ²⁾	520 mm ±50	520 mm ±50				
Identification of single fibe	er cable		coded numbers				
Jacket material		LSFH™, low smoke,	LSFH™, low smoke, halogen free and self-extinguishing				
Connector		MTP/MPO connector					
Pulling tube with pulling 6	eye						
Outer diameter		31 mm	45 mm				
Maximum tensile strength	2)	1000 N	1000 N				
Crush resistance		250 N/cm	250 N/cm				
Watertightness		IP67	IP67				
Cable							
Maximum length 3)		4000 m	4000 m				
Cable diameter min./max	·	7.0/10.5 mm	10.5/15 mm				
Cable types (mit/without	rodent protection)	LSFH™, low smoke,	halogen free and self-extinguishing				
Temperature range 4)							
During installation		-0 to +50 °C					
In service		-0 to +70 °C	IEC 61300-2-22				
In storage		-20 to +70 °C					

¹⁾ Length of fanout definable; maximum of 5.0 m supported.
2) Longer cable lengths by agreement with technical support.
3) Temperature range depends on type of cable used.
4) Standard at 1300 Nm, single mode at 1550 Nm in service -5 to +60 °C

Mobile applications H+E (indoors/outdoors)





MASTERLINE Mobile

Do you need a general cable system for location-independent communication transmission, or as a backup and contingency solution? The combination of MASTERLINE Classic and rugged cables gives you the ultimate solution: MASTERLINE Mobile.

General features

- Mobile, ready-to-operate cable system
- Highly robust, specially designed for in-the-field applications
- Cable types suitable for use in the field
- · Choice of different reels
- Tread-proof, waterproof protection tube with high tensile strength (IP67)

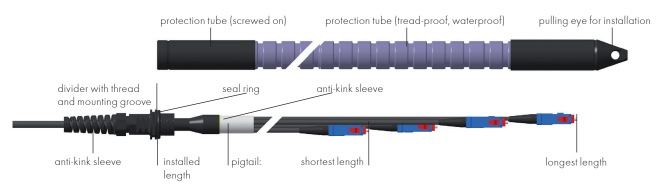
- 2 to 12 fibers
- Robust divider with screw-on mounting
- Used with cable types suitable for use in the field (up to 12 fibers)
- Can be assembled with all standard connector types
- Reusable, highly robust protection tube
- Available on metal or plastic reel for mobile applications

MASTERLINE Mobile

The ready-to-use fiber optic cabling system for mobile applications in the field.

			MASTERLINE Mobile						
Number of fibers		to 4		to 8		to 12			
Divider		small	medium	small	medium	medium			
Outer diameter		22 mm	31 mm	22 mm	31 mm	31 mm			
Installed length		48 mm	58 mm	48 mm	58 mm	58 mm			
Bore diameter for mounting	g (mm)	15.6 - 16.4	25.5 - 26.5	15.6 - 16.4	25.5 - 26.5	25.5 - 26.5			
Thread size for mounting		M16 x 1	M26 x 1	M16 x 1	M26 x 2	M16 x 2			
Size mounting groove		15.2 mm	19.2 mm	15.2 mm	19.2 mm	19.2 mm			
Maximum tensile load on c	divider	1000 N	1000 N	1000 N	1000 N	1000 N			
Fanout / Breakout cable									
Diameter of single fiber cal	ole	2.7 mm 3.4 mm opt.		2.7 mm	2.7 mm 3.4 mm opt.	2.7 mm 3.4 mm opt.			
Standard fanout	longest length	1165 mm ±50)	1165 mm ±50)	1165 mm ±50			
staggered 1)	shortest length	970 mm ±50	970 mm ±50			450 mm ±50			
Identification of single fiber	cable black		coded numbers						
Jacket material			$LSFH^{TM}$, low	v smoke, haloge	en free and self-	extinguishing			
Connector			all HI	uber+suhnei	R standard conr	ectors			
Pulling tube with pulling ey	ye ²⁾	small	medium	small	medium	medium			
Outer diameter		23.5 mm	31 mm	23.5 mm	31 mm	31 mm			
Maximum tensile strength ²)	1000 N	1000 N	1000 N	1000 N	1000 N			
Crush resistance		200 N/cm	250 N/cm	200 N/cm	250 N/cm	250 N/cm			
Watertightness		IP67	IP67	IP67	IP67	IP67			
Cable		mobile field	cable	mobile field cable		drag chain cable			
Outer diameter		5.6 mm		6.8 mm		8.0 mm			
Outer jacket material		PUR		PUR		PUR			
Maximum length 3)									
Temperature range 4)									
During installation			-10 to						
In service			-40 to	+70 °C		IEC 61300-2-22			
In storage			-40 to	+70 °C					

¹⁾ Length of fanout can be freely defined, but max. of 2.0 m. Protection tube cannot be fitted without staggered setup. Larger protection tube with adapter can be fitted by agreement with technical support.
2) Tensile load on entire cable system, including protection tube. For tensile load on cable, see data sheet for cable type.
3) Cable length depends on selected reel.
4) Temperature range for entire cable system.





MASTERLINE Mobile^{HT}

Do you require a solution for mobile applications and uninterrupted functionality for communications transmissions, even under extreme temperature conditions from -60 to +85 °C? Then MASTERLINE Mobile^{HT} is the perfect choice for you.

General features

- Mobile, ready-to-use system
- Extremely rugged, specially designed for field use
- Field-grade cable types
- · Choice of different coils
- Tread-proof, waterproof pulling tube with pulling eye with high tensile strength (IP67)
- Wide operating temperature range

- 2 to 12 fibers
- Robust divider with screw-type fastener
- Use with field-grade cable types up to 12 fibers
- Can be assembled with all standard connector types
- Reusable, extremely robust pulling tube with pulling eye
- Can be supplied on metal or plastic coil for mobile use

MASTERLINE Mobile^{HT}

The ready-to-use fiber optic cabling system for mobile field applications.

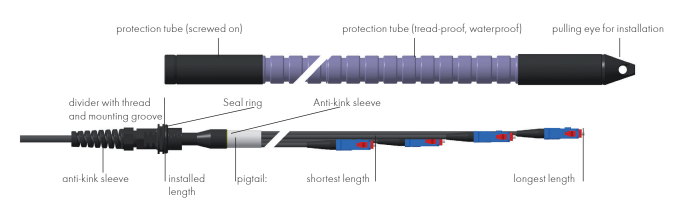
			MASTERLINE Mobile ^{HT}						
Number of fibers		up to 4		up to 8		up to 12			
Divider		small	medium	small	medium	medium			
Outer diameter		22 mm	31 mm	22 mm	31 mm	31 mm			
Installed length		48 mm	58 mm	48 mm	58 mm	58 mm			
Bore diameter for mounting (m	nm)	15.6 - 16.4	25.5 - 26.5	15.6 - 16.4	25.5 - 26.5	25.5 - 26.5			
Thread size for mounting		M16 x 1	M26 x 1	M16 x 1	M26 x 2	M16 x 2			
Size mounting groove		15.2 mm	19.2 mm	15.2 mm	19.2 mm	19.2 mm			
Maximum tensile load on divi	der	1000 N	1000 N	1000 N	1000 N	1000 N			
Fanout / breakout cable				•					
Diameter of single fiber cable		3.0 mm		3.0 mm	3.0 mm	3.0 mm			
	ongest length	1165 mm ±50	1165 mm ±50)	1165 mm ±50			
staggered 1)	shortest length	970 mm ±50	970 mm ±50			450 mm ±50			
Identification of single fiber co	ıble black		coded numbers						
Jacket material		RAI	OOX® high temp	perature, low smoke, halogen free, self-extinguishing					
Connector			all H	JBER+SUHNER	R standard conr	ard connectors			
Pulling tube with pulling eye	2)	small	medium	small	medium	medium			
Outer diameter		23.5 mm	31 mm	23.5 mm	31 mm	31 mm			
Maximum tensile strength ²⁾		1000 N	1000 N	1000 N	1000 N	1000 N			
Crush resistance		200 N/cm	250 N/cm	200 N/cm	250 N/cm	250 N/cm			
Watertightness		IP67	IP67	IP67	IP67	IP67			
Cable		mobile field	cable	mobile field o	able	drag chain cable			
Outer diameter		5.6 mm		6.8 mm		8.0 mm			
Outer jacket material				Р	UR				
Maximum length 3)				on re	quest				
Temperature range 4)									
During installation			-10 to	+50 °C					
In service			-60 to	+70 °C		IEC 61300-2-22			
In storage		-40 to +70 °C							

¹⁾ Length of fanout can be freely defined, but max. of 2.0 m. Protection tube cannot be fitted without staggered setup. Larger protection tube with adapter can be fitted by agreement with technical support.

2) Tensile load on entire cable system, including protection tube. For tensile load on cable, see data sheet for cable type.

3) Cable length depends on selected reel.

4) Temperature range for entire cable system.





MASTERLINE Mobile Extreme

Are you looking for a compact (boxless) divider solution for outdoor use that is designed for the most demanding environmental conditions with temperatures between -60 and +85 °C and for location-independent communication transmission, or as a backup and contingency solution? MASTERLINE Mobile and MASTERLINE Extreme have been combined to create the MASTERLINE Mobile Extreme cable system, the perfect product for you.

General features

- Mobile, ready-to-use system
- Extremely rugged, specially designed for field use
- Field-grade cable types
- Selection of different splits
- Tread-proof, waterproof pulling tube with pulling eye with high tensile strength (IP67)

- 2 to 12 fibers
- Robust divider with screw-type fastener
- Use with field-grade cable types up to 12 fibers
- Can be assembled with all standard connector types
- Reusable, extremely robust pulling tube with pulling eye
- Can be supplied on metal or plastic coil for mobile use

MASTERLINE Mobile Extreme

The ready-to-use fiber optic cabling system for mobile field applications.

Applications

Designed for temporary use as emergency wiring or for mobile communications in outdoor and indoor applications, MASTERLINE Mobile can be deployed in different versions as a fiber optic cabling system.

- Broadcasting, for example for mobile use for TV broadcasts
- Emergency lines as a temporary replacement for failed fiber optic links
- Military and security
- Events
- Industry, flexible cabling solution for mobile plant components

		MASTERLINE Mobile Extreme				
Number of fibers	to 4	to 8	to 12			
Divider	small	medium	small			
Outer diameter	16 mm	28 mm	16 mm			
Installed length	48 mm	90 mm	70 mm			
Maximum tensile load on divider	600 N	600 N	600			
Fanout						
Diameter of single fiber cable	5.0 mm	5.0 mm	5.8 mm			
Standard fanout length (not staggered) 2)	1000 mm ±50	also available staggered	also available staggered			
Identification of single fiber cable		Number coded				
Jacket material	PUR for hi	gh chemical durability and a wide t	emperature range			
Connector	ODC-2 d	and Q-ODC connector	ODC-4			
Pulling tube with pulling eye		no				
Cable						
Maximum length 3)		on request				
Cable diameter max.	5.6 mm	6.8 mm	8.0 mm			
Cable types with solid conductors with rodent protection	LSFH [™]	LSFH™, low smoke, halogen free and self-extinguishing				
Temperature range 4)						
During installation		-10 to +50 °C				
In service		-40 to +70 °C				
In storage		-40 to +70 °C				

Optional 32 mm with adapter.



Length of fanout definable; maximum of 4.0 m supported.

Longer cable lengths by agreement with technical support.
Temperature range depends on the cable system used.



Drums

Drums specially optimised for mobile fiber optic cables ensure the full flexibility of the mobile cable systems in any situation. Thanks to the various accessory components, you can always be sure of having the perfect drum to meet your requirements

General features

- Plastic carrying roll
- Easy handling in indoor and outdoor applications
- Two-piece drum for protected inner cable end
- Both cable ends accessible
- Easy fastening of the cable ends
- Cable drum equipped with a brake/spin-lock
- Minimum bend radius delimited by the optimised drum core
- Simple retrofitting of the Optional

- Rugged design for the most demanding applications
- Cable diameters up to 13 mm
- Mobile cable types designed, including drag chain cables

Metal drum Nr. 1-6/500

Metal drum Nr. 1-6/500 ist obsolete, replacement will be availabe Q2/2017. Please contact your Huber+Suhner Sales Representative.

Metal cable drum for mobile deployment of suitable fiber optic cables in indoor and outdoor applications. Can be fitted with transport frame and handle for easier mobility and transportation.

Optional

- Transport frame with large rubber wheels for all terrains
- Reinforced reel kit for cable weight 12 kg up to max. 30 kg
- Colour of standard drum: blue

Applications

Portable metal drum for mobile applications involving MASTERLINE mobile or in combination with cables and connectors suitable for use in the field.

- Temporary fiber optic networks
- Emergency wiring for when sections of fiber optic break down (disaster recovery)
- General mobile deployment of fiber optic cables in the field



Description	Weight	Item no.
Metal drum Nr. 1-6/5000 blue	10.0 kg	84018823
Carriage with handle	5.0 kg	84018824
Reinforced reel kit for cable weight 12 to 30 kg	1.0 kg	84018825

Cable volume					
Cable diameter	5 mm	6 mm	7 mm	8 mm	13 mm
Maximum length 1)	750 m	500 m	400 m	300 m	70 m
Cable weight ca.	16.5 kg	14 kg	15.6 kg	15.6 kg	15.4 kg

¹⁾ Cable lengths available from 12 kg with reinforced reel kit.

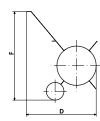
Dimensions (mm)						
A	В	С	D	Е	F	core-Ø
442	408	574	667	545	1096	215













Metal drum Nr. 2-6/220

Metal drum Nr. 2-6/220 ist obsolete, replacement will be availabe Q2/2017. Please contact your Huber+Suhner Sales Representative.

Lightweight metal cable drum for mobile deployment of fiber optic cable systems suitable for use in the field over short distances.

Optional

• Colour of standard drum: blue

Applications

Lightweight, portable metal drum for mobile applications involving MASTERLINE mobile or in combination with cables and connectors suitable for use in the field..

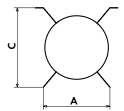
- Temporary fiber optic networks
- Emergency wiring for when sections of fiber optic break down (disaster recovery)
- General mobile deployment of fiber optic cables in the field

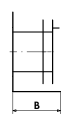


Description	Weight	Item no.
Metal drum Nr.2-6/220 blue	7 kg	84018826

Cable volume						
Cable diameter	5 mm	6 mm	7 mm	8 mm	13 mm	
Maximum length	400 m	220 m	160 m	125 m	45 m	
Cable weight ca.	11 kg	6.1 kg	6.2 kg	6.5 kg	10 kg	

Dimensions (mm)					
A	В	С	core-Ø		
410	300	500	225		





Plastic drum Nr. 3-6/350

Lightweight plastic cable drum for mobile deployment of fiber optic cables for use in the field in indoor and outdoor applications. Can be fitted with transport frame and handle for easy mobility and transport of cable drum.

Optional

• Transport frame with rubber wheels and handle for mobile applications

Applications

The plastic drum, which is either portable or mobile, is ideal for mobile applications involving MASTERLINE mobile or in combination with cables and connectors suitable for use in the field.

- Temporary fiber optic networks
- Broadcasting, equipment in TV transmission trucks
- Emergency wiring for when sections break down (disaster recovery)
- General mobile deployment of fiber optic cables in the field



Description	Weight	Item no.
Plastic drum Nr.3-6/350 black	7.5 kg	84018827
Carriage with handle	4.0 kg	84018981

Cable volume						
Cable diameter	5 mm	6 mm	7 mm	8 mm	13 mm	
Maximum length	500 m	350 m	260 m	200 m	75 m	
Cable weight ca.	11.0 kg	9.8 kg	10.1 kg	10.4 kg	16.5 kg	

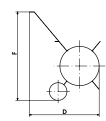
Dimensions (mm)						
Α	В	С	D	Е	F	core-Ø
445	315	555	440	550	916	295

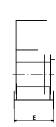












Metal drum Nr. 5-6/1240

Sturdy metal cable drum for mobile deployment of fiber optic cable systems suitable for use in the field over long distances.

Optional

• Military version in olive green

Applications

Sturdy metal drum with longer cable lengths for mobile applications involving MASTERLINE mobile or in combination with cables and connectors suitable for use in the field.

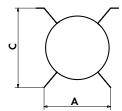
- Temporary fiber optic networks for civilian or military applications
- General deployment of fiber optic cable in the field

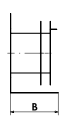


Description	Weight	Item no.
Metal drum Nr.5-6/1240 orange	18.8 kg	84020552
Metal drum Nr.5-6/1240 military green	18.8 kg	84020553

Cable volume						
Cable diameter	5 mm	6 mm	7 mm	8 mm	13 mm	
Maximum length	1500 m	1240 m	900 m	700 m	260 m	
Cable weight ca.	33 kg	35 kg	35 kg	36 kg	38 kg	

Dimensions (mm)					
A	В	B incl. crank	С	core-Ø	
460	695	829	550	280	





Metal drum Nr. 6-6/480

The cable reel is designed for fiber optic cable and for mobile application.

General features

- Robust metal construction
- Lightweight and compact design
- Two compartments for easy access to both cable ends
- Telescopic axes
- Rubber-protected flanges
- Including two connector belts and one main compartment cover for cable protection

Optional

• Suitable carrier frame on request.

Applications

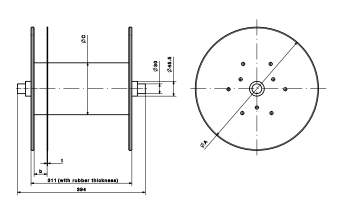
Metall drum for mobile deployment of fiber optic cable in the field in military/defence applications.



Description	Weight	Item no.
Metal drum Nr.6-6/480 military green	4.24 kg	84085910

Cable volume			
Cable diameter	5.5 mm	6 mm	7 mm
Maximum length	580 m	480 m	350 m
Cable weight ca.	14 kg	14 kg	14 kg

Dimensions (mm)			
Flange diameter	Core diameter	Flange thickness	Sheet thickness
A	С	t	Ь
460	695	550	225



Accessories

MASTERLINE Classic, Mobile

Securing nut for dividers		Item no.	Picture
PG 29	48 - 144 LWL	22649056	
Ml6 x l	2 - 12 LWL	23040541	
M26 x 2	to 24 LWL	22649055	

MASTERLINE Lite

Fastener kit (threaded bracket and nut)	Item no.	Picture
ML lite to 12 LWL	84016231	
ML lite to 24 LWL	84016234	

MASTERLINE Classic

Adapter for installing a larger pulling tube	Item no.	Picture
Adapter_SM_A_longneck	23039455	
Adapter_SM_A_shortneck	84082085	
Adapter_SM_A_open 1)	84069245	

 $^{^{1)}\,\}mbox{Non-waterproof}$ with mounted pulling tube and pulling eye

MASTERLINE Lite

Adapter for installing a larger pulling tube	Item no.	Picture
Adapter_SM_L_open	84099173	

MASTERLINE Hybrid

Order code

1	2	3		4		5		6	7		8	9		10	11	12	13	
			-		-		-			- [-					

1	System type
MLE	Masterline extreme hybrid TM
MLC	Masterline classic hybrid™
MLUH	Masterline Ultimate hybrid™
MLU	Masterline Ultimate fiber TM
MLLH	Masterline extreme lite TM
2	Amount of Copper wires
n	Amount of Copper wires (pairwise) e.g. $06 \rightarrow 12$ copper wires
3	Amount of Fibers
n	Amount of Fibers (pairwise) e.g. 0ó → 12 fibers
4	Diameter of copper wires
12A	12 AWG
10A	10 AWG
08A	8 AWG
06A	6 AWG
04M	4 mm ²
06M	6 mm ²
10M	10 mm ²
16M	16 mm ²
12C	12 AWG Coaxial
10C	10 AWG Coaxial
08C	8 AWG Coaxial
06C	6 AWG Coaxial
06K	6 mm² Koaxial
10K	10 mm² Koaxial
16K	16 mm² Koaxial
5	Fibertype
0	E9/125 Low Bend (G.657 A1/2)
1	E9/125 (G.652-D)
2	G50/125-OM2
3	G50/125-OM3 LB
4	G50/125-OM4 LB

G62.5/125-OM1

6	Connector type Copper Side A
8	Connector type Copper Side B
00	blunt cut
10	Souriau UTS7 receptacle
20	Souriau UTS7 socket
7	Connector type FO Side A
xx	Connector type (see connector code)
9	Connector type FO Side B
xx	Connector type (see connector code)
10	Cable length in m
nnn	Cable length in m, always 3 digits
11	
11	Extras
BP	Extras Bird Proof
BP 12	Bird Proof
ВР	Bird Proof FO Quality Side A
12 13	Bird Proof FO Quality Side A FO Quality Side B
12 13 A	Bird Proof FO Quality Side A FO Quality Side B Singlemode LAN ECO APC
12 13 A	Bird Proof FO Quality Side A FO Quality Side B Singlemode LAN ECO APC Singlemode High End APC
12 13 A B D	Bird Proof FO Quality Side A FO Quality Side B Singlemode LAN ECO APC Singlemode High End APC Singlemode High-End UPC
BP 12 13 A B D M	Bird Proof FO Quality Side A FO Quality Side B Singlemode LAN ECO APC Singlemode High End APC Singlemode High-End UPC Multimode
BP 12 13 A B D M N	Bird Proof FO Quality Side A FO Quality Side B Singlemode LAN ECO APC Singlemode High End APC Singlemode High-End UPC Multimode Singlemode LAN-ECO-UPC
BP 12 13 A B D M N P	Bird Proof FO Quality Side A FO Quality Side B Singlemode LAN ECO APC Singlemode High End APC Singlemode High-End UPC Multimode Singlemode LAN-ECO-UPC Singlemode MT Ferrule standard

MASTERLINE

Order code

	1	2	3	4	- 5	6	7	- 8	9	10	11	12	13	14	15	16	17	18	
--	---	---	---	---	-----	---	---	-----	---	----	----	----	----	----	----	----	----	----	--

1	System type side A *
2	System type side B *
Α	MASTERLINE Classic
В	Smartline breakout
	MASTERLINE Compact
	MASTERLINE Extreme
Н	MASTERLINE Classic ^{HT}
L	MASTERLINE Lite
M	MASTERLINE Mobile
	MASTERLINE Mobile ^{HT}
P	MT cable system (fiber sequence method A) (standard)
S	MT cable system (fiber sequence method C)
R	Smartline riser
T	ATC divider
Υ	MT cable system (fiber sequence Method B)
Ø	no divider
3	
0	Fiber type E9/125 Low Bend (G.657 A1/2)
1	E9/125 (G.652-D)
2	G50/125-OM2
3	G50/125-OM3 LB
4	G50/125 - OM4 LB
6	G62.5/125 -OM1
8	HCS200/230/500
4	Numbers of fibers
nn	numbers of fibers, always 2-digits (up to 99)
	A=100, B=110, C=120, D=130, E=140, e.g. 144=E4
5	Cable type
_A	non-stranded loose tube cable, non-armoured, LSFHTM
В	non-stranded mini-loose tube cable, non-armoured, LSFH TM
	non-stranded loose tube cable, non-armoured, non-armoured, PE
	stranded loose tube cable, non-armoured, PE
E	non-stranded loose tube cable, non-armoured, glass-armoured, LSFH™
F	non-stranded loose tube cable, non-armoured, glass-armoured, LSFH™, verstärkt 12 mm
G 	non-stranded loose tube cable, non-armoured, glass-armoured, LSFH™, optimised
Н	stranded loose tube cable, glass-armoured, LSFH™, reduced outer diameter 11.6 mm

1	stranded loose tube cable, glass-armoured, LSFH™
J	stranded loose mini-loose tube cable, glass-armoured, LSFHTM
K	non-stranded loose tube cable, non-armoured, steel-armoured, LSFH™
L	non-stranded loose tube cable, non-armoured, glass-armoured, LSFH™, UL listed
М	mini-loose tube cable, LSFH™
Ν	non-stranded loose tube cable, non-armoured, glass-armoured, PE
0	non-stranded loose tube cable, non-armoured, glass-armoured, PE, reinforced 10 mm
Р	non-stranded loose tube cable, non-armoured, glass-armoured, PE, reinforced 12 mm
R	stranded loose tube cable, glass-armoured, PE
S	stranded loose mini-loose tube cable, glass-armoured, PE
Т	non-stranded loose tube cable, non-armoured, steel-armoured, PE
U	non-stranded loose tube cable, non-armoured, glass-armoured, LSFH™, optimised, UL listed
V	non-stranded loose tube cable, non-armoured, jellyfree, non- armoured, LSFH™
W	stranded loose tube cable, jellyfree, glass-armoured, LSFH TM
Χ	breakout cable (Optipack12, 24 and Optibreak)
Υ	riser cable
Z	order/customer specific
1	glass-armoured riser cable
2	field cable
3	tactical field cable
4	mobile field cable
5	drag chain cable
6	field cable 3star
7	Conduit cable FO Radox 13 mm / 4 x 0.9 mm tube
6	Cable length
nnnn	cable length in m, always 4-digits
7	Drumtype
Α	air ring
В	cable bag
С	Reel_CA_460x297x80_ODC
D	Reel_CA_710x490x410_250ML
Е	Reel_CA_905x685x405_250ML
F	Reel_WOi_900x600x510-350ML
G	Reel_WOi_1250x880x660
Н	Reel_WOi_1400x700x970

MASTERLINE

	Pool PL 600v400v181
	Reel_PL_600x400x181
<u></u>	Reel_PL_600x400x331
	Reel_PL_600x400x530 Reel_CA_460x313x349_223ML
	mobile drum no. 1
N	mobile drum no. 1, with reinforcing kit
P	mobile drum no. 1, with carriage
Q R	mobile drum no. 1, with carriage und with reinforcing kit
S 	mobile drum no. 3
T	mobile drum no. 3 with carriage
<u>U</u>	mobile drum no. 4
V	mobile drum no. 5, standard orange
	mobile drum no. 5, special olive green
	mobile drum no. 6, special military green
1	Packaging - MTP-Jumper-PET-D40
	delivered coil
8	Verteilerausführung
S	small divider (Classic, Lite, Compact, Mobile, Extreme, ATC)
M	medium divider (Classic, Lite, Mobile)
L	large divider (Classic)
U	Crimped divider small (formerly Ultralite small)
V	Crimped divider medium (formerly Ultralite medium)
Ø	no divider
9	Fanout type A
12	Fanout type B
Α	0.6 mm
В	0.9 mm
	1.4 mm
	1.7 mm
F	2.0 mm
G	2.1 mm
Н	2.2 mm
1	2.7 mm
K	3.0 mm
	2.4
J	3.4 mm

Μ	5.0 mm / 2x0.25 / 0.9
0	7.0 mm / 2x0.9
Р	5.8 mm / 4x0.25
Ø	no fanout
10	Fanout length A, shortest fanout length
13	Fanout length B, shortest fanout length
nnn	fanout length, in cm
STD	standard length
11	Fanout construction A
14	Fanout construction B
Α	fanout graduated
В	standard fanout graduated, special length, minimum 30 cm
Е	fanout equal lenght 1.0 m
F	fanout equal lenght, special length, minimum 30 cm
Q	fanout equal lenght standard 50 cm
Ø	no fanout
Z	special, minimum 30 cm
15	Connector type A
16	Connector type B
xx	connector type (see connector overview)
17	Quality side A
18	Quality side B
Α	Singlemode LAN ECO APC
В	Singlemode High End APC
	Singlemode 0.1 dB APC
D	Singlemode High-End UPC
E	Singlemode High-Power (APC/UPC)
F	Singlemode 0.1 dB UPC
M	Multimode
N	Singlemode LAN-ECO-UPC
P	Singlemode MT Ferrule standard
S	Singlemode MT Ferrule Elite
T	Multimode MT Ferrule Elite (standard for MTP MM)
U	Multimode Ultra Low Loss

HUBER+SUHNER AG Fiber Optic Division Degersheimerstrasse 14 9100 Herisau Switzerland Tel. +41 71 353 4111 Fax +41 71 353 4444

hubersuhner.com

 $HUBER+SUHNER is\ certified\ according\ to\ ISO\ 9001, EN(AS)\ 9100, ISO\ 14001, ISO/TS\ 16949\ and\ IRIS.$



