



CABLE ASSEMBLY TYPES

Quantity - Please use one request form per cable assembly type

Cable assembly types		
	End A	End B
<input type="checkbox"/> Patch cord		
<input type="checkbox"/> Receptacle		
<input type="checkbox"/> Gas tight receptacle		
<input type="checkbox"/> Breakout		
<input type="checkbox"/> Single Fiber		

Drawings are for reference only. All types exist for FO1, FO2, FO4 and FOH 2-2.

End A	Assembly	End B
<p>FiberOptic connectors</p> <p><input type="checkbox"/> P01 - Plug</p> <p><input type="checkbox"/> R50 - Receptacle cable mounted</p> <p><input type="checkbox"/> R01 - Receptacle panel rear mounted</p> <p><input type="checkbox"/> R03 - Receptacle panel front mounted</p> <p><input type="checkbox"/> R13 - Receptacle panel square flange</p> <p>Contact End-face Available for SM only</p> <p><input type="checkbox"/> 0° PC <input type="checkbox"/> 8° APC</p>	<p>Total length* L_{tot} end-to-end total (min. 0.5 except receptacles)</p> <p><input type="checkbox"/> 1 meter</p> <p><input type="checkbox"/> 2 meters</p> <p><input type="checkbox"/> <input type="checkbox"/></p> <p>Breakout length* L_b for breakout & gas tight (if applicable / min. 0.3 max. 2.0)</p> <p><input type="checkbox"/> 0.5 meter</p> <p><input type="checkbox"/> 1 meter</p> <p><input type="checkbox"/> <input type="checkbox"/></p> <p>Short length receptacles For receptacles < 0.5 meters 900 μm buffered fibers wires</p> <p>For receptacles \geq 0.5 meters 2.0 mm tight buffered wires</p>	<p>FiberOptic connector</p> <p><input type="checkbox"/> CNA - Free end No Connector</p> <p><input type="checkbox"/> P01 - Plug</p> <p><input type="checkbox"/> R50 - Receptacle cable mounted</p> <p><input type="checkbox"/> R01 - Receptacle panel rear mounted</p> <p><input type="checkbox"/> R03 - Receptacle panel front mounted</p> <p><input type="checkbox"/> R13 - Receptacle panel square flange</p> <p>Telecom connector</p> <p><input type="checkbox"/> LC <input type="checkbox"/> SC</p> <p><input type="checkbox"/> FC <input type="checkbox"/> ST</p> <p>Contact End-face Available for SM only</p> <p><input type="checkbox"/> 0° PC <input type="checkbox"/> 8° APC</p>

*Cable length in 0.1 meter units only.
Cable length tolerance according IPC-WHMA-A-620.



CABLE AVAILABILITY

CHOOSE YOUR CABLE

		INDOOR/OUTDOOR			
Supplier Brand	Fiber Count	SM 9/125 G.657.A1	MM 50/125 OM3	MM 62.5/125 OM1+	
OCC	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
LEONI	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
LEONI	Hybrid 2+2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

		RODENT PROOF			
Supplier Brand	Fiber Count	SM 9/125 G.657.1.A1	MM50/125 OM3	MM 62.5/125 OM1+	
LEONI Glass Fiber	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

		METAL ARMORED			
Supplier Brand	Fiber Count	SM 9/125 G.657.1.A1	MM50/125 OM3	MM 62.5/125 OM1+	
KAIPHONE Metal Armored	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
BRUGG Metal Armored	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Available Available under special lead time - please contact your local sales department for details

CUSTOM CABLE
<input type="checkbox"/>

Please details your requests below:



OUTDOOR CABLE FEATURES

Features	OCC		LEONI
Available for	FO1	FO2, FO4	FO2, FO4
Best for	Premium application		High load application
		<ul style="list-style-type: none"> - Overall ruggedness - Easy deployment - High end tactical cable 	
Technology	<ul style="list-style-type: none"> - Tight buffered fibers - Aramid yarn - PUR jacket 		<ul style="list-style-type: none"> - Tight buffered fibers - Aramid yarn - PUR jacket
Outer diameter	2.9 mm	5.5 mm	5.5 mm
Weight	8 kg/km	27 kg/km	28 kg/km
Operating tensile load	300 N	600 N	1500 N
Crush resistance	500 N/cm	1800 N/cm	800 N/cm
Min. bending radius	1.5 cm	3.3 cm	5.5 cm
Operating temperature	-40°C to +85°C	-40°C to +85°C	-55°C to +85°C

Features	LEONI	KAIPHONE	BRUGG
Available for	FO2, FO4	FO1	FO2, FO4
Best for	Rodent proof	Metal armored	Metal armored
		<ul style="list-style-type: none"> - Semi-static applications - Easy deployment - Dielectric rodent protection - High flexibility 	<ul style="list-style-type: none"> - High rodent protection - Static & deployable applications - Ultra-light armored technology - Sensing applications
Technology	<ul style="list-style-type: none"> - Tight buffered fibers - Aramid yarn / - PUR double skin jacket 	<ul style="list-style-type: none"> - Stainless steel loose tube - Aramid yarn - LDPE jacket 	<ul style="list-style-type: none"> - Stainless steel loose tube - Stainless steel yarn - PA Jacket
Outer diameter	9.4 mm	3.0 mm	3.8 mm
Weight	105 kg/km	18 kg/km	25 kg/km
Operating tensile load	2000 N	300 N	900 N
Crush resistance	800 N/cm	300 N/cm	800 N/cm
Min. bending radius	9.4 cm	3.0 cm	5.7 cm
Operating temperature	-55°C to +85°C	-40°C to + 85°C	-40°C to + 70°C

Please consult our Cable Specifications for detailed information.



ACCESSORY LIST

COLOR SILICON RINGS



FO1 – FOCR06

- Beige Red
- Blue Green

FO2/FO4 – FOCR14

- Beige Red
- Blue Green

OPEN END SPANNER



FO1

- TX00.004 TX00.014
- TX00.011

FO2/FO4

- TX00.019
- TX00.025

HEXAGON SPANNER



FO1 - R13

- TX00.384

NUT DRIVER



FO1

- TC00.007

FO2/FO4

- TP00.013

SLEEVES HOLDER MATE ADAPTER



FO1

- FOP06 Sleeve Holder



FO2/FO4

- FOP14 Sleeve Holder

PANEL SEALS



FO1

- FO R13 Panel Seal FO1



FO2/FO4/FOH

- FO R13 Panel Seal FO2/FO4/FOH



ACCESSORY LIST

TELECOM MATE ADAPTERS



- LC Adapter SM/APC
- LC Adapter SM/UPC
- LC Adapter MM/UPC



- SC Adapter SM/APC
- SC Adapter SM/UPC
- SC Adapter MM/UPC



- FC Adapter SM/APC
- FC Adapter SM-MM



- ST Adapter SM-MM

DEPLOYMENT ACCESSORY



- Wedge Clamp Black Jaws

FIBER OPTIC CLEANING KIT



- FO Cleaning Kit (complete kit)
Cleaning kit components
- Laser pen
- Laser pen adapter
- IBC brand cleaner H125
- Precision tweezers
- 50 alcohol wipes

PRE-CABLED REELS*



- GT235.RM
- GT310.RM
- GT380.RMFK
- GT450.RMFK
- HT582.RM

* Reel selection can vary following cable choice and length. Contact your local sales for details. This form is also available on www.fischerconnectors.com