

## ORDERING INFORMATION

[www.fiberopticlink.com](http://www.fiberopticlink.com)

OI-M001 2023-09-22

### Outdoor & Indoor Fiber Cable Assemblies

#### Fiber Cable Assemblies Built to Your Specifications

Pre-terminated fiber cable assemblies are ideal for either backbone or drop applications in both indoor and outdoor environments. Available in any length and fiber count RLH provides the highest quality fiber assemblies with test reports included with every cable. A pulling sheath is recommended for quick and easy installation and will protect the pre-terminated ends during the pull.

#### Key Features

- All cable assemblies are fully tested
- Singlemode and multimode up to 100G (OM4)
- Available in any length
- Cable ships ready to pull through conduit



### Ordering Information

RLH -		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E-1</b>	<b>E-2</b>	<b>F</b>	<b>G</b>	<b>H</b>
		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

  

<b>A - Fibers</b> 02 = 2 fibers    36 = 36 fibers 04 = 4 fibers    48 = 48 fibers 06 = 6 fibers    72 = 72 fibers 08 = 8 fibers    96 = 96 fibers 12 = 12 fibers    C4 = 144 fibers 24 = 24 fibers	<b>C - Fiber Type</b> SM = Singlemode (8-9/125) MM = Multimode (62.5/125, OM1) M5 = Multimode (50/125, OM2) MX = Multimode 10G (50/125, OM3) MC = Multimode 10G (50/125, OM4)	<b>D - Breakout Type</b> 9 = 900 micron 2 = 2.0mm 3 = 3.0mm	<b>E - Connector 1 &amp; 2</b> ST = ST                      LC = LC SC = SC                      LD = LC Duplex SD = SC Duplex            LA = LC/APC SA = SC APC                LL = LC/APC Duplex SB = SC APC Duplex      XX = NONE FC = FC FA = FC/APC	<b>F - Length</b> XXXX = Length  <b>G - Units</b> M = Meters F = Feet  <b>H - Pulling Sheaths</b> 0 = NONE 1 = 1 Pulling Sheath (end 1) 2 = 2 Pulling Sheaths
--	--	--	--	---

  

B - Cable Type		
Suitable for Both Indoor & Outdoor Use		
<b>Loose Tube:</b> CR = Indoor/outdoor riser CP = Indoor/outdoor plenum CI = Indoor/outdoor riser armored CQ = Indoor/outdoor plenum armored CO = OSP CD = OSP armored AO = ADSS	<b>Tight Buffer:</b> IR = Indoor/outdoor riser IP = Indoor/outdoor plenum ID = Indoor/outdoor riser armored IQD = Indoor/outdoor plenum armored	<b>Ribbon:</b> CB = OSP BD = OSP armored
99 = OTHER		
Suitable for Indoor Use Only		
<b>Tight Buffer:</b> RI = Indoor riser PI = Indoor plenum RD = Indoor riser armored PD = Indoor plenum armored LZ = Indoor LSZH	<b>Ribbon:</b> RB = Indoor riser PB = Indoor plenum	<b>Micro Distribution:</b> PL = Indoor plenum PQ = Indoor armored plenum
99 = OTHER		

◆ Please contact an RLH sales representative for cable/connector types not listed and for pricing/delivery information