



Simplex Cable Assemblies

Simplex cable assemblies are offered with a variety of combinations. Connectors include SC, FC, ST, LC and MU. 3.0mm, 2.0mm, 1.6mm, and 900µm simplex cables in riser and plenum are available.

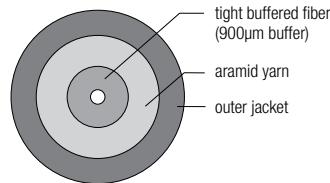
Features

- 3.0mm, 2.0mm, 1.6mm, and 900µm cable diameter available
- RoHS compliant - Riser, Plenum, and LSZH rated cables available
- Cable compliant with Telcodia GR-409
- Connectors compliant with Telcodia GR-326

Applications

- Building interconnections (campus LAN)
- Trunking lines direct to telecommunications closet
- Fiber patch panels within communications closets
- Links between electronic equipment and fiber patch panels

Cable Components



Ordering Information

ASC	ASC	RS	001	Q	0010
Connector End A	Connector End B	Cable Type	Fiber Count	Fiber Type	Cable Length (meters)
<p>Single-mode</p> <p>ASC = Angle SC AFC = Angle FC ALC = Angle LC USC = Ultra SC UFC = Ultra FC UST = Ultra ST ULC = Ultra LC UMA = Ultra MU UMJ = Ultra MU-J</p> <p>Multimode</p> <p>PSC = SC MM PFC = FC MM PLC = LC MM PST = ST MM</p>	<p>Single-mode</p> <p>ASC = Angle SC AFC = Angle FC ALC = Angle LC USC = Ultra SC UFC = Ultra FC UST = Ultra ST ULC = Ultra LC UMA = Ultra MU UMJ = Ultra MU-J XXX = No connector</p> <p>Multimode</p> <p>PSC = SC MM PFC = FC MM PLC = LC MM PST = ST MM XXX = No connector</p>	<p>RS = 3.0mm Riser PS = 3.0mm Plenum RM = 1.6m Riser PM = 1.6mm Plenum RT = 2.0mm Riser PT = 2.0mm Plenum JH = 900µm</p>	<p>001 = 1</p>	<p>Q = Single-mode R = Multimode 50/125 2 = Multimode 62.5/125 L = 10 Gigabit MM 50µm</p>	<p>0010 = 10 meters (specify length)</p>