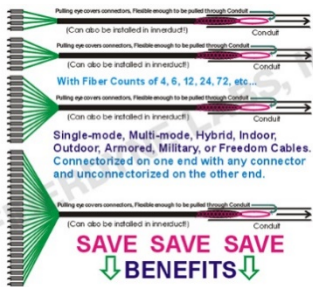


Introduction:

Fiberdyne Labs Inc. Singlemode Jumper Style Preconnectorized Multiple Fiber Backbone Cable Assemblies are available with pulling eyes that are flexible enough to be pulled through conduit.

- **900µm Breakout**
- **SC Connectors Standard.**
Call for other connector types.
- **Pulling eyes available to facilitate installation.** [Removal Instructions](#)
- **Call with Custom Requirements**
(ie. Installed in Innerduct)



Multi-Fiber Drawing



Pulling Eye



24 Fiber Singlemode Jumper

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
4	F9C51A1GC66XXF	F9C52A1GC66XXF	F9C53A1GC66XXF	Call	Call

900µm Breakout
SC Connectors Standard.
 Call for other connector types.
 Pulling eyes available to facilitate installation.
Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
6	F9C61A1GC66XXF	F9C62A1GC66XXF	F9C63A1GC66XXF	F9C64A1GC66XXF	F9C65A1GC66XXF

900µm Breakout

SC Connectors Standard.

Call for other connector types.

Pulling eyes available to facilitate installation.

Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
8	8 Fiber is Available. Please call your Fiberdyne Labs Representative for a quote				

900µm Breakout

SC Connectors Standard.

Call for other connector types.

Pulling eyes available to facilitate installation.

Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
12	F9C81A1GC66XXF	F9C82A1GC66XXF	F9C83A1GC66XXF	F9C84A1GC66XXF	F9C85A1GC66XXF

900µm Breakout

SC Connectors Standard.

Call for other connector types.

Pulling eyes available to facilitate installation.

Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
24	F9C91A1GC66XXF	F9C92A1GC66XXF	F9C93A1GC66XXF	F9C94A1GC66XXF	F9C95A1GC66XXF

900µm Breakout

SC Connectors Standard.

Call for other connector types.

Pulling eyes available to facilitate installation.

Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
36	F9CB1A1GC66XXF	F9CB2A1GC66XXF	F9CB3A1GC66XXF	Call	Call

900µm Breakout

SC Connectors Standard.

Call for other connector types.

Pulling eyes available to facilitate installation.

Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
48	F9CC1A1GC66XXF	F9CC2A1GC66XXF	F9CC3A1GC66XXF	Call	Call

900µm Breakout

SC Connectors Standard.

Call for other connector types.

Pulling eyes available to facilitate installation.

Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
72	F9CD1A1GC66XXF	F9CD2A1GC66XXF	F9CD3A1GC66XXF	Call	Call

900µm Breakout

SC Connectors Standard.

Call for other connector types.

Pulling eyes available to facilitate installation.

Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
96	96 Fiber is available. Please call your Fiberdyne Labs Representative for a quote				

900µm Breakout

SC Connectors Standard.

Call for other connector types.

Pulling eyes available to facilitate installation.

Call with Custom Requirements (i.e. Installed in Innerduct)

Singlemode 900µm Micron Jumper Style Preconnectorized

Fiber Count	Indoor Riser	Indoor Plenum	Indoor/Outdoor Tight Buffered Distribution	Outdoor Dielectric	Outdoor Armored
144	144 Fiber is available. Please call your Fiberdyne Labs Representative for a quote				