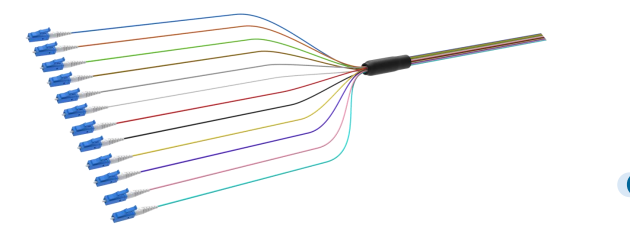


#### **RIBBON PIGTAIL FANOUT**





Browse on Web

NEXCONEC<sup>®</sup> fanout cable assembly consists of multiple fiber connectors terminated on ribbon fiber or cable on one end and single fiber connectors terminated on 900µm tubing on the other. A Fan-Out is used to facilitate the conversion from the ribbon to individual fiber format. Used in fiber distribution panels and interconnect modules these ribbon pigtails are suitable for mass fusion splicing. These Fanouts eliminate tedious individual fiber splicing and connectorization. This unique solution reduces installation time and cost budgets.

#### FEATURES

- ✓ Conform to IEC, EIA-TIA, and Telcordia performance requirements
- Available in standard Single mode and Multimode fiber types
- ✓ LC and SC connector types
- ✓ RoHS, REACH & SvHC compliant, Materials Conflict compliant

#### **APPLICATIONS**

- Telecommunication networks
- ✓ FTTx
- ✓ Data centers, Co-location DC
- ✓ LAN or Campus wide Network



# SINGLE FERRULE CONNECTOR SPECIFICATIONS

Parameters	IL – Max	IL — Typical	RL (PC/APC)
SM – Standard	<u>≤</u> 0.30 dB	< 0.20 dB	> 55/65 dB
SM – Premium	<u>≤</u> 0.15 dB	< 0.12 dB	> 55/65 dB
MM – Standard	<u>≤</u> 0.30 dB	< 0.18 dB	> 28 dB
MM – Premium	<u>&lt;</u> 0.15 dB	< 0.08 dB	> 28 dB

# FANOUT CABLE CHARACTERISTICS

Parameters	Unit	Value	
Connector Type		Simplex	
Fiber Count		Up to 12F	
Buffer Diameter	μm	900±50	
Fan-Out Buffer Material		LSZH or PVC	
Ribbon Fiber Length	mm	200	
Max. Tensile Load	Ν	6	
Crush Resistance	N/100 mm	500	
Min. Bending Radius	mm	15	
Operating Temperature	°C	-20 ~ +60	
Compliance		RoHS, REACH & SvHC	
Ribbon Buffer		Single array of 4-12F options impregnated with an acrylate UV curable resin	



### **FIBER COLORS**

1	2	3	4	5	6
Blue	Orange	Green	Brown	Grey	White
7	8	9	10	11	12
Red	Black	Yellow	Violet	Pink	Aqua

## **ORDER INFORMATION**

Ask Sales for Order Details: <a href="mailto:sales@nexconec.com">sales@nexconec.com</a>

Or <u>Contact Us</u> by filling website contact form, one of our colleagues will get back to you shortly!