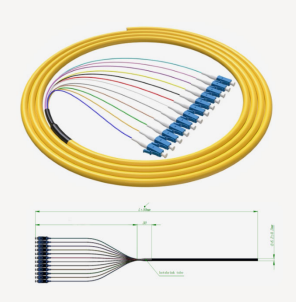
QUALITY - PERFORMANCE - VALUE

Pigtail Distribution Style

910P series Fiber Optic Pigtail



Specification:

Glass Fiber Corning SMF2	8 Ultra/ ClearCurve
Fiber Grade OS2: G.657.A	1
OM3:IEC 6079	93-2-10
Cable Type 900 µm Tight-B	uffered
Buffer Material PVC	
Color coded Yes	
Jacket Flame Rating OFNR	
Connector Color OS2 APC: Gree	n; OS2 UPC: Blue;
OM3: Gray	
Ferrule material Ceramic zirco	nia
Length 3 meters	
Operating Temperature 14 – 185 degree	es Fahrenheit
Minimum Ben Radius 7.5-10 mm	
Interchangeability 1,000 Times	
Insertion loss MM≤0.3dB, SM	≤0.2dB
Return Loss UPC≥ 50dB; AP	² C≥60dB

Dynacom fiber optic pigtails utilize premium Corning fiber and high-class Zirconia ferrules for exceptional performance and reliability. All fibers are inspected to ensure stringent quality control. Available in various fiber modes (OS2, OM3, OM4) and customizable options, including connector types and cable lengths, Dynacom pigtails provide reliable and efficient connectivity for demanding fiber optic network applications.

Features:

- Low insertion loss and high return loss, ensuring optimal signal transmission.
- Bend insensitive, exceeds ITU-T G.657.A1 *
- OFNR rated
- · Environment Friendly Packaging
- 100% tested



Options		(/	Accept Custo	omize Order)
Fiber Strand	6 Fiber, 12	Fiber		
Mode	OS2, OM3,	OM4(option	nal)	
Connector	■ SC APC	SC UPC	■ LC APC	■ LC UPC
Jacket	■ OFNR	■ OFNP(optional)		

910PD-06LC2	Pigtail DS, 6F, OS2, LC, 3m, OFNR
910PD-06LC2-GN	Pigtail DS, 6F, OS2, LC APC, 3m, OFNR
910PD-06LC3	Pigtail DS, 6F, OM3, LC, 3m, OFNR
910PD-06SC2	Pigtail DS, 6F, OS2, SC,3m, OFNR
910PD-06SC2-GN	Pigtail DS, 6F, OS2, SC APC, 3m, OFNR
910PD-06SC3	Pigtail DS, 6F, OM3, SC, 3m, OFNR
910PD-12LC2	Pigtail DS,12F, OS2, LC, 3m, OFNR
910PD-12LC2-GN	Pigtail DS,12F, OS2, LC APC, 3m, OFNR
910PD-12LC3	Pigtail DS,12F, OM3, LC, 3m, OFNR
910PD-12SC2	Pigtail DS,12F, OS2, SC, 3m, OFNR
910PD-12SC2-GN	Pigtail DS,12F, OS2, SC APC, 3m, OFNR
910PD-12SC3	Pigtail DS,12F, OM3, SC, 3m, OFNR

^{*} Single Mode Fiber