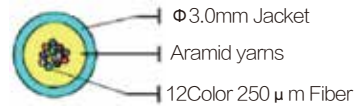


Coding Rule of Distribution Cord

FL-PA	B	C	D	E	FFF	G	-	H	III	JJ	K
Cable Type D Distribution cord	Polarity A key up to key down B key up to key up Notes: Recommend Type-B	Fiber Type B BaseCap 62.5/125μm OM1 Multimode H HiCap 50/125μm OM2 Multimode M MaxCap Safe 300 BI-OM3 50/125μm C MaxCap Safe 550 BI-OM4 50/125μm T TeraSafe 9/125μm BI-OS2 / G.657.A1 S TeraSafe Plus 9/125μm SBI-OS2	Termination End B 1 ST 2 SC 3 LC 4 FC 5 Uniboot LC 6 Uniboot SC	Termination End A 1 ST 2 SC 3 LC 4 FC 5 Uniboot LC 6 Uniboot SC	Jacket Type E OFNR F OFNR + end B pulling eye G LSFRZH H LSFRZH + end B pulling eye I OFNR Armored J OFNR Armored + end B pulling eye K LSFRZH Armored L LSFRZH Armored + end B pulling eye S TPU Armored (outdoor) T TPU Armored (outdoor)+ end B pulling eye X OFNP Y OFNP + end B pulling eye	Fiber Count 04B 4C Fiber 06B 6C Fiber 08B 8C Fiber 12B 12C Fiber	Length 001-XXX	Unit of Measure F Feet M Meters	Sheath Color YL Yellow (OS2) OR Orange (OM2) AQ Aqua (OM3/OM4) default EV Erika Violet (OM4) another option LG Lime Green (OM5)	Diameter 2 2.0mm 3 3.0mm 5 5.0mm 6 6.5mm 7 7.1mm 9 9.0mm	



Fiber Count	OD.(mm)	Bending Radius(mm)		Tensile strength(N)		Crush Resistance(N/mm ²)	
		Dynamic	Static	Short-term	Long-term	Short-term	Long-term
12	3.0±0.05	30D	15D	150	80	500	150

Item	Reference	Spec.	Pass rate
Insertion Loss	IEC61300-3-4 method B	< 0.15dB	100%
Return Loss	IEC61300-3-6	UPC:SM>55dB · MM>35dB;APC>65dB	100%
Endface	IEC61300-3-35	Endface A except dust or liquid 5% should be accept	95%

