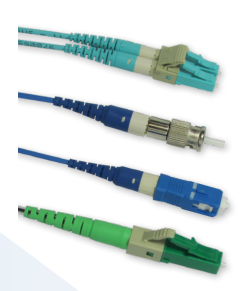
Splice-On Connectors



Lynx2-PLUS CustomFit™ Splice-On Connectors Single Package (patented)



Features

- Improved Design for High Density Applications
- New 2 Minute Approximate Connectorization for 2 and 3mm Cord; (250 & 900µm in 96 seconds or less) and removes the need for splice trays
- Achieve EXACT Lengths On-Site, without the Risk of Shorts & Slack of Preterminated Cables
- Eliminates Logistic Delays of Pre-Engineered Cables/Jumpers
- Less Time, Material, and Labor Costs than Other Connectivity Methods
- Cross Compatible with all SC, LC, FC and ST Connectors
- Consistent & Reliable Results with Single-Mode and Multimode Fiber
- Low Insertion & Return Losses for Superior Signal Integrity
- Compatible with Sumitomo Splicers and Other Brands
- Instant Splice Loss Feedback
- Meets Telcordia GR-326-CORE and GR-1081-CORE Compliance

Description:

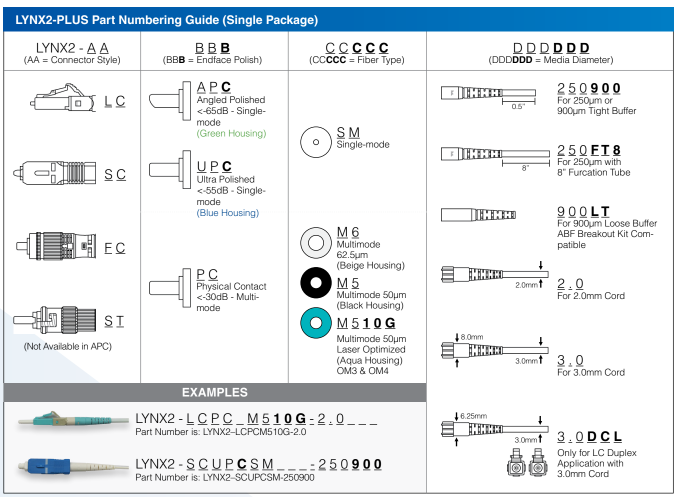
Sumitomo Electric Lightwave continues its tradition of innovation and customer focused, market driven product advancements with the release of the Lynx2-PLUS. Maintaining all of the quality standards of the Lynx2, the Lynx2-PLUS incorporates an enhanced installation procedure and smaller overall completed connector design.

With the Lynx2-PLUS, termination time for 2 and 3 mm cord applications has been reduced by half for complete connectorization in approximately 2 minutes. The new connectors no longer require furcation tubing for 2 and 3mm applications, resulting in shorter, more aesthetic connectors. The finished product mirrors factory pre-terminated jumpers, trunks, harnesses and/or arrays.

Like the Lynx2-MPO, customized, On-Site, Real-Time field terminations and cable builds at exact lengths are now made possible, enabling quick, easy, and reliable customized permanent field terminations without the shorts, excess slack, and logistic delays of pre-terminated cables.

Compatible with all SC, LC, FC and ST style fiber optic connectors, Lynx2-PLUS offers revolutionary Real-Time, On-Site flexibility for quick MACs, repairs, and restorations for minimal downtime, while eliminating crimping tools, gels, splice trays, and the inventory of varying length of pre-terminated jumpers— providing the industry's most cost effective, reliable, and advanced choice in fiber termination.

Specifications						
Connector Type	SC	LC	F	С	ST	
Fiber	SM, MM (62.5µm, 50µm, 50µm 10GIG)					
Media Type	250µm, 900µm, 2mm, 3mm					
Polish	APC, UPC, PC					
Insertion Loss	SMF: 0.15dB (average), 0.3dB (maximum) MMF: 0.10dB (average), 0.25dB (maximum)					
Return Loss	SMF: >65dB(APC), >55dB(UPC) MMF: >30dB (PC)					
Operating Temp	-40°Cfg 75°C					
Housing Color	SMF		MMF			
	UPC	APC	PC 62.5µm	PC 50µm	PC 50µm 10GIG	
	Blue	Green	Beige	Black	Aqua	





Part Number	Description	Media Type	
		250µm	2mm
		900µm	3mm
LYNX2-TKU-2.0-3.0	Lynx2 Tool Kit for 2.0/3.0mm	•	•
LYNX2-ATK-SFC	Assembly Platform for Lynx2 Cord Solution		•
LYNX2-CORDTOOL-2.0-3.0	Cord Prep Tool for 2.0/3.0mm		~
LYNX2-HOLDER-C	Plastic Ferrule Holder (Sumitomo & New Competitor Splicers)	•	•
LYNX2-UML-C	Lynx2, Ferrule Side Holder, Metal/Universal	~	•
LYNX2-UML-S	Lynx2, Splice Sleeve Side Holder, Metal/Universal	•	•
FHS-025-LB5	Fiber Holder, Loose Buffer 250/900µm, 900LT	•	•
LYNX-SHEARS	Kevlar Cutters		•
JR-M03	Jacket Remover	~	~
LYNX2-ST-AT-01	ST Assembly Tool	~	~
LYNX2-DUPLEX CLIP-LC	Duplex Clip for LC	~	~
LYNX2-DUPLEX CLIP-SC	Duplex Clip for SC	~	~