

Pre-Terminated Fibre Cables

MSS Pre-Terminated Fibre Cables

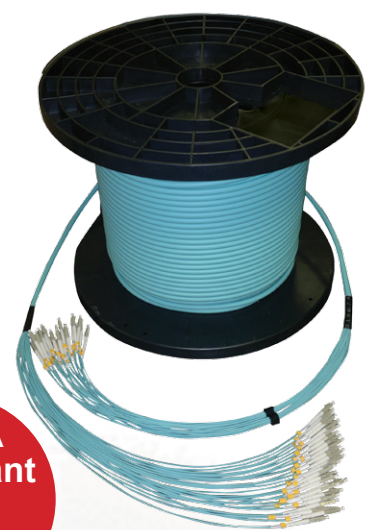
Description:

Manufactured here in Australia, our fully tested Pre-Terminated Cables can be supplied to your specific length, core count, colour and connector type.

We can terminate both copper and fibre cables with all cable assemblies performance tested to AS/NZS-3080/ISO-11801/ANSI-568 and supplied with the test report.

From straight forward simplex patch cords to custom Military Spec cable, MSS has the resources and expertise to deliver a quality product with short lead times and friendly customer service.

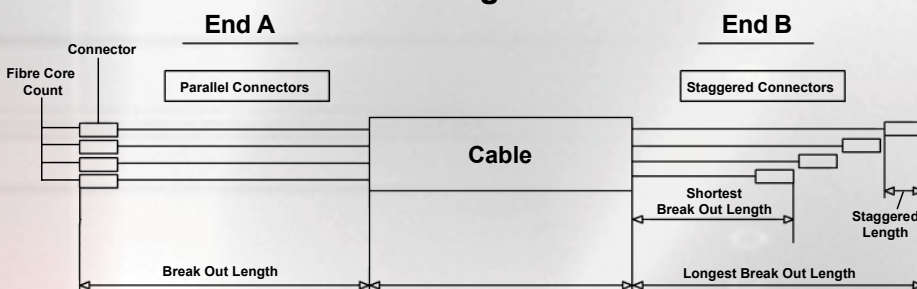
All our cable assemblies are ACMA Compliant.



Features and Benefits:

- Fully tested and ready to be installed
- Can manufacture a pre-terminated cable to your specific length, colour and connector type
- Pulling conduit assemblies available
- Custom labelling
- Cable drum for re-deployment
- Tested to AS/NZS3080, ISO 11801 Performance Standards

Pre-Terminated Cable Ordering Details:



Parallel & Staggered Example Diagram

End A

✓	Connector Type:	
	ST	LC
	SC	LCA
	SCA	MTRJ
	FC	

✓	Break Out Details:	
	Staggered (Default Length is 40mm)	
	Parallel	
	Break Out Length (Default Length is 400mm)	
	Over Sleeve 1.8mm	
	Over Sleeve 3mm (up to 12F only)	

*See diagram above


Cable

✓	Fibre Mode:	
	OS1 – Singlemode 9/125	
	OM1 – Multimode 62.5/125	
	OM3 – Multimode 50/125	
	OM4 – Multimode 50/125	

✓	Cable Type:	
	Tight Buffered Indoor-Outdoor	
	Loose-Tube Underground Cable	
✓	Where will the Cable be installed:	
	Underground	
	Outdoor	
	Indoor	

✓	Core Count:	

Other

✓	Cable Pulling Mechanism:	
	Pulling Conduit	
		

✓	Special Labelling Requirements:	
	End A	
	End B	

End B

✓	Connector Type:	
	ST	LC
	SC	LCA
	SCA	MTRJ
	FC	

✓	Break Out Details:	
	Staggered (Default Length is 40mm)	
	Parallel	
	Break Out Length (Default Length is 400mm)	
	Over Sleeve 1.8mm	
	Over Sleeve 3mm (up to 12F only)	

*See diagram above

✓	Length:	
	(in metres)	

✓	Cable Drum:	
	Recommended for cables over 50 metres	