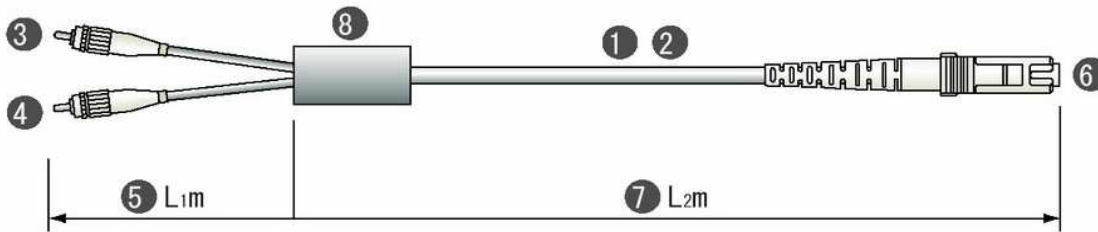


FO Cords

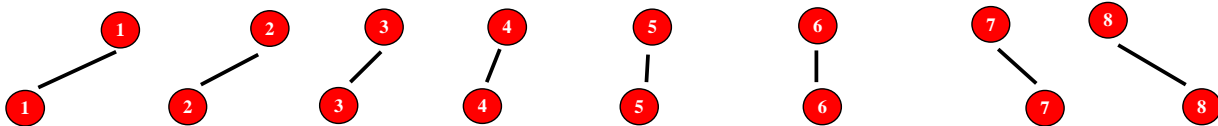
- FO (Fan Out) cord, used for termination purpose, is constructed using ribbon fiber cable, hence multi-fiber fusion splicing at one time is possible
- Available in 2-fiber, 4-fiber, 8-fiber, 12-fiber ribbon fiber
- Reduce connection time as multi-fiber fusion splicing is possible
- Storage in termination boxes / racks becomes more efficient
- Single fiber connector to multiple fiber connectors conversion possible

■ Single-ended branching product



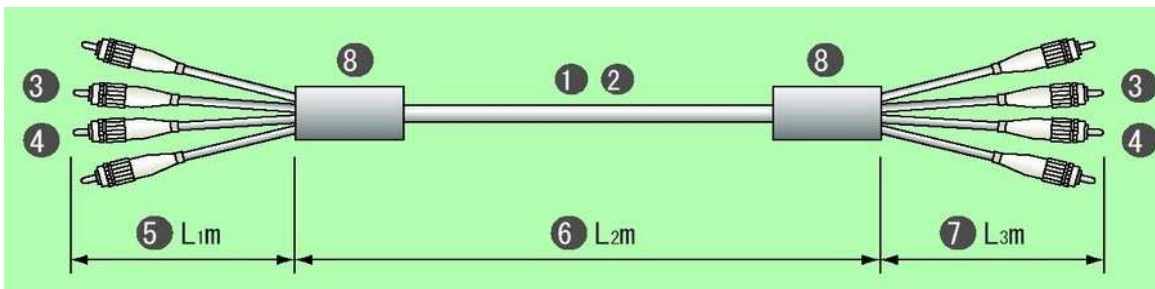
Product Code Interpretation

4FO-SM-FFC-PC-LM-MTRJF/LM-S



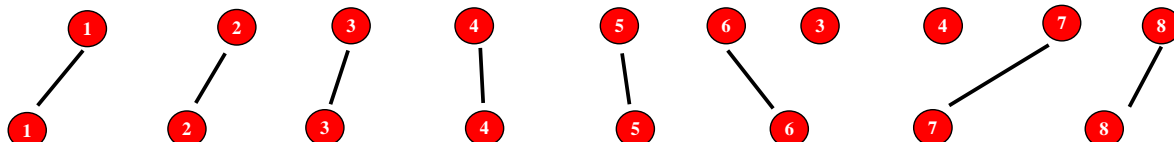
Fiber Count	Fiber Type	Connector Type	Polishing Method	Single Fiber Length	Multiple-fiber connector	Ribbon Length	Size of Branching Section
<ul style="list-style-type: none"> • 2 fiber : 2 FO • 4 fiber : 4 FO • 8 fiber : 8 FO • 12 fiber : 12 FO 	<ul style="list-style-type: none"> • GI : GI50/125 • GI6 : GI62.5/125 • SM : SM10/125 • DSM : DSM8/125 	<ul style="list-style-type: none"> • SC : FSC • FC : FFC • MU : FMU • LC : FLC 	<ul style="list-style-type: none"> • Spherical : PC • Super PC : SPC • Angled PC : APC 	<ul style="list-style-type: none"> • Units in meter • Maximum 2m 	<ul style="list-style-type: none"> • MTRJ - No guide pin : MTRJF - With guide pin : MTRJM • Without connector - leave blank 	<ul style="list-style-type: none"> • Units in meter 	<ul style="list-style-type: none"> • S 2FO, 4FO : Ø8mm x L40mm • 8FO : Not Available • M 2FO, 4FO : Ø10mm x L40mm • 8FO : Ø10mm x L50mm • L 12FO : Ø13mm x L70mm

■ Double-ended branching product



Product Code Interpretation

2-4FO-SM-FFC/PC/LM-LM-FFC/PC/LM-S

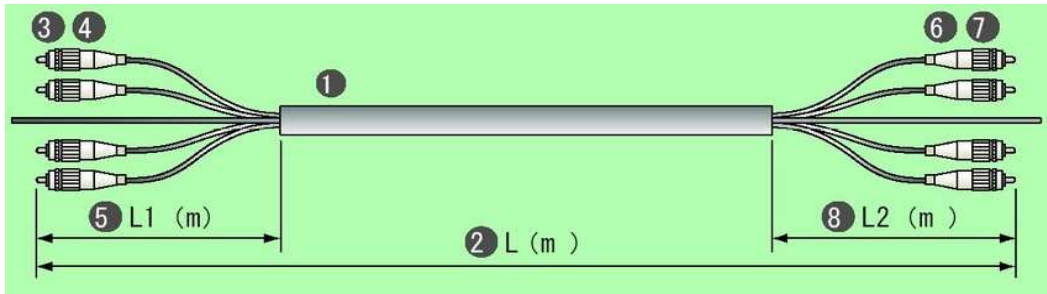


Fiber Count	Fiber Type	Connector Type	Polishing Method	Single Fiber Length	Multiple-fiber connector	Ribbon Length	Size of Branching Section
<ul style="list-style-type: none"> • 2 fiber : 2 FO • 4 fiber : 4 FO • 8 fiber : 8 FO • 12 fiber : 12 FO 	<ul style="list-style-type: none"> • GI : GI50/125 • GI6 : GI62.5/125 • SM : SM10/125 • DSM : DSM8/125 	<ul style="list-style-type: none"> • SC : FSC • FC : FFC • MU : FMU • LC : FLC 	<ul style="list-style-type: none"> • Spherical : PC • Super PC : SPC • Angled PC : APC 	<ul style="list-style-type: none"> • Units in meter • Maximum 2m 	<ul style="list-style-type: none"> • Units in meter 	<ul style="list-style-type: none"> • Units in meter • Maximum 2m 	<ul style="list-style-type: none"> • S 2FO, 4FO : Ø8mm x L40mm • 8FO : Not Available • M 2FO, 4FO : Ø10mm x L40mm • 8FO : Ø10mm x L50mm • L 12FO : Ø13mm x L70mm

Optical Jumpers

- Shortens items for connecting optical fiber cables
- Direct connection to transmission devices reduces the number of termination boxes
- Optical cable available in 1-fiber ~ 12-fiber cord type

For case of double-ended terminations

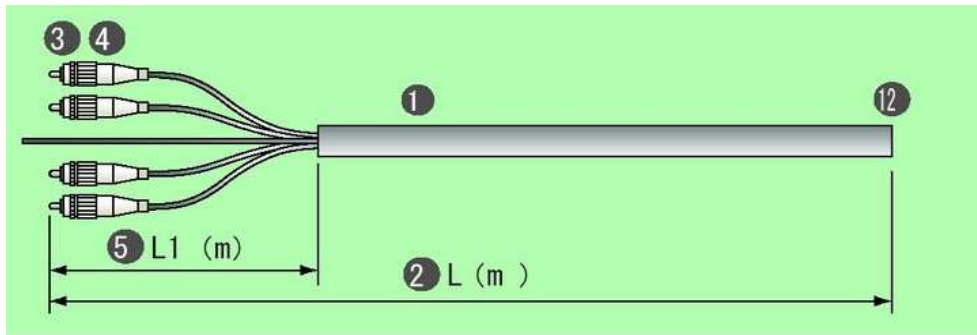


Product Code Interpretation

□ -L-C1/P1/L1-C2/P2/L2-T1 T2-A

1 2 3 4 5 6 7 8 9 10 11

For case of single ended termination



Product Code Interpretation

□ -L-C1/P1/L1-N-T1 T2-A

1 2 3 4 5 12 9 10 11

1 2 3 4 5 6

Cable Name	Length	Connector Type - Cable End A	Polishing Type - Cable End A	Fanout Length - Cable End A	Connector Type - Cable End B
<ul style="list-style-type: none"> • Termination Cable • Loss Tube Cable (Please indicate product type of Loose Tube Cable) 	<ul style="list-style-type: none"> • Connector end-to-end length • Units in meter 	<ul style="list-style-type: none"> • SC : SC • SC2 : SC2 • FC : FC • MU : MU 	<ul style="list-style-type: none"> • Spherical : PC • Super PC : SPC • Angled PC : APC 	<ul style="list-style-type: none"> • Units in meter 	<ul style="list-style-type: none"> • SC : SC • SC2 : SC2 • FC : FC • MU : MU

7 8 9 10 11 12

Cable Name	Length	Connector Type - Cable End A	Polishing Type - Cable End A	Fanout Length - Cable End A	Connector Type - Cable End B
<ul style="list-style-type: none"> • Spherical : PC • Super PC : SPC • Angled PC : APC 	<ul style="list-style-type: none"> • Units in meter 	<ul style="list-style-type: none"> • E : E treatment (Standard process for coiling without reel (wrap with bubble wrap)) • C : C treatment (Standard process for coiling with wooden reel (protection with plastic hose) • B : B treatment (Pulling eye construction) 	<ul style="list-style-type: none"> • E : E treatment (Standard process for coiling without reel (wrap with bubble wrap)) • C : C treatment (Standard process for coiling with wooden reel (protection with plastic hose) • B : B treatment (Pulling eye construction) • P : P treatment (Pulling eye construction for non-connectorised ends) • N : N treatment (Standard process for non-connectorised ends (wrap with bubble wrap)) 	<ul style="list-style-type: none"> • Product without special packing instructions. Remaining length of TM depends on the fiber count and packing style. 	<ul style="list-style-type: none"> • N : No Connector