

Quick Ship Fiber Program

Fiber assemblies delivered faster

The Quick Ship Fiber Program delivers select fiber assemblies with faster lead times to keep projects on track. Available within 10 business days of order, the program covers key product lines including LC fiber patch cords, PanMPO™ fiber interconnect assemblies, and PanMPO™ fiber trunk cables to support your project timelines and fiber needs.



How It Works

- Reference the table to find supported part numbers
- Navigate to the Panduit Distributor Portal at panduit.com/en/sign-in
- Select and order the supported part numbers

Fiber Optic Patch Cords and Pigtails

Part Number *** = length (m)	Fiber Type	Lengths (m)	Max IL (dB)	Description
FZ2ERLNLNSNM***	OM4	001 - 015	0.15	LC-Duplex to LC-Duplex, Riser, 1.6mm cable
F92ERLNLNSNM***	OS2	001 - 015	0.25	LC-Duplex to LC-Duplex, Riser, 1.6mm cable
FZ2RPU1U10NM***	OM4	001 - 015	0.15	Uniboot LC-Duplex to Uniboot LC-Duplex, plenum, 2mm Uniboot cable
F92RPU1U10NM***	OS2	001 - 015	0.25	Uniboot LC-Duplex to Uniboot LC-Duplex, plenum, 2mm Uniboot cable
FZ1BN1NNNSNM001	OM4	1	0.15	Simplex LC Pigtail, Riser, 1.6mm cable
F91BN1NNNSNM001	OS2	1	0.25	Simplex Pigtail, Riser, 1.6mm cable

PanMPO™ Fiber Interconnects

8 and 12 fiber, OM4 and OS2

Part Number **** = length (ft. or m)	Cable Type	Lengths (ft.)	Lengths (m)	Max IL (dB)	Description
FRZTP77Y001****	12f OM4	F003 - F100	M001 - M030	0.35	Female to Female, Plenum, No Pulling Eye, Method B
FRZTP78Y001****	12f OM4	F003 - F100	M001 - M030	0.35	Female to Male, Plenum, No Pulling Eye, Method B
FRZTP88Y001****	12f OM4	F003 - F100	M001 - M030	0.35	Male to Male, Plenum, No Pulling Eye, Method B
FRZTP77X001****	12f OM4	F003 - F100	M001 - M030	0.35	Female to Female, Plenum, No Pulling Eye, Method A
FRZTP78X001****	12f OM4	F003 - F100	M001 - M030	0.35	Female to Male, Plenum, No Pulling Eye, Method A

PanMPO™ Fiber Interconnects (continued)

8 and 12 fiber, OM4 and OS2

Part Number **** = length (ft. or m)	Cable Type	Lengths (ft.)	Lengths (m)	Max IL (dB)	Description
FRZTP88X001****	12f OM4	F003 - F100	M001 - M030	0.35	Male to Male, Plenum, No Pulling Eye, Method A
FR9TP77B001****	12f OS2	F003 - F100	M001 - M030	0.75	Female to Female, Plenum, No Pulling Eye, Method B
FR9TP78B001****	12f OS2	F003 - F100	M001 - M030	0.75	Female to Male, Plenum, No Pulling Eye, Method B
FR9TP88B001****	12f OS2	F003 - F100	M001 - M030	0.75	Male to Male, Plenum, No Pulling Eye, Method B
FR9TP77A001****	12f OS2	F003 - F100	M001 - M030	0.75	Female to Female, Plenum, No Pulling Eye, Method A
FR9TP78A001****	12f OS2	F003 - F100	M001 - M030	0.75	Female to Male, Plenum, No Pulling Eye, Method A
FR9TP88A001****	12f OS2	F003 - F100	M001 - M030	0.75	Male to Male, Plenum, No Pulling Eye, Method A
FRZ8PJY011****	8f OM4	F003 - F100	M001 - M030	0.35	Female to Female, Plenum, No Pulling Eye, Method B
FRZ8PKY011****	8f OM4	F003 - F100	M001 - M030	0.35	Female to Male, Plenum, No Pulling Eye, Method B
FRZ8PKKY011****	8f OM4	F003 - F100	M001 - M030	0.35	Male to Male, Plenum, No Pulling Eye, Method B
FRZ8PJX011****	8f OM4	F003 - F100	M001 - M030	0.35	Female to Female, Plenum, No Pulling Eye, Method A
FRZ8PKX011****	8f OM4	F003 - F100	M001 - M030	0.35	Female to Male, Plenum, No Pulling Eye, Method A
FRZ8PKKX011****	8f OM4	F003 - F100	M001 - M030	0.35	Male to Male, Plenum, No Pulling Eye, Method A
FR98PVVB011****	8f OS2	F003 - F100	M001 - M030	0.75	Female to Female, Plenum, No Pulling Eye, Method B
FR98PVWB011****	8f OS2	F003 - F100	M001 - M030	0.75	Female to Male, Plenum, No Pulling Eye, Method B
FR98PWVB011****	8f OS2	F003 - F100	M001 - M030	0.75	Male to Male, Plenum, No Pulling Eye, Method B
FR98PVVA011****	8f OS2	F003 - F100	M001 - M030	0.75	Female to Female, Plenum, No Pulling Eye, Method A
FR98PVWA011****	8f OS2	F003 - F100	M001 - M030	0.75	Female to Male, Plenum, No Pulling Eye, Method A
FR98PWVA011****	8f OS2	F003 - F100	M001 - M030	0.75	Male to Male, Plenum, No Pulling Eye, Method A
FRZ8PVVY011****	8f OM4	F003 - F100	M001 - M030	0.35	APC Female to Female, Plenum, No Pulling Eye, Method B
FRZ8PWVY011****	8f OM4	F003 - F100	M001 - M030	0.35	APC Male to Male, Plenum, No Pulling Eye, Method B
FR98PVVL011****	8f OS2	F003 - F100	M001 - M030	0.35	Female to Female, Plenum, No Pulling Eye, Method B
FR98PWWL011****	8f OS2	F003 - F100	M001 - M030	0.35	Male to Male, Plenum, No Pulling Eye, Method B

PanMPO™ Fiber Trunks

12 and 24 fiber, OM4 and OS2

Part Number **** = length (ft. or m)	Fiber Type	Lengths (ft.)	Lengths (m)	Max IL (dB)	Description
FYZTP77Y005****	12f OM4	F015 - F300	M005 - M100	0.35	Female to Female, Plenum, Pulling Eye, Method B
FYZTP78Y005****	12f OM4	F015 - F300	M005 - M100	0.35	Female to Male, Plenum, Pulling Eye, Method B
FYZTP88Y005****	12f OM4	F015 - F300	M005 - M100	0.35	Male to Male, Plenum, Pulling Eye, Method B
FYZTP77X005****	12f OM4	F015 - F300	M005 - M100	0.35	Female to Female, Plenum, Pulling Eye, Method A
FYZTP78X005****	12f OM4	F015 - F300	M005 - M100	0.35	Female to Male, Plenum, Pulling Eye, Method A
FYZTP88X005****	12f OM4	F015 - F300	M005 - M100	0.35	Male to Male, Plenum, Pulling Eye, Method A
FYZTP77Y006****	12f OM4	F015 - F300	M005 - M100	0.35	Female to Female, Plenum, No Pulling Eye, Method B
FYZTP78Y006****	12f OM4	F015 - F300	M005 - M100	0.35	Female to Male, Plenum, No Pulling Eye, Method B
FYZTP88Y006****	12f OM4	F015 - F300	M005 - M100	0.35	Male to Male, Plenum, No Pulling Eye, Method B
FYZTP77X006****	12f OM4	F015 - F300	M005 - M100	0.35	Female to Female, Plenum, No Pulling Eye, Method A
FYZTP78X006****	12f OM4	F015 - F300	M005 - M100	0.35	Female to Male, Plenum, No Pulling Eye, Method A
FYZTP88X006****	12f OM4	F015 - F300	M005 - M100	0.35	Male to Male, Plenum, No Pulling Eye, Method A
FYZUP77Y005****	24f OM4	F015 - F300	M005 - M100	0.35	Female to Female, Plenum, Pulling Eye, Method B
FYZUP78Y005****	24f OM4	F015 - F300	M005 - M100	0.35	Female to Male, Plenum, Pulling Eye, Method B
FYZUP88Y005****	24f OM4	F015 - F300	M005 - M100	0.35	Male to Male, Plenum, Pulling Eye, Method B
FYZUP77X005****	24f OM4	F015 - F300	M005 - M100	0.35	Female to Female, Plenum, Pulling Eye, Method A
FYZUP78X005****	24f OM4	F015 - F300	M005 - M100	0.35	Female to Male, Plenum, Pulling Eye, Method A
FYZUP88X005****	24f OM4	F015 - F300	M005 - M100	0.35	Male to Male, Plenum, Pulling Eye, Method A
FYZUP77Y006****	24f OM4	F015 - F300	M005 - M100	0.35	Female to Female, Plenum, No Pulling Eye, Method B
FYZUP78Y006****	24f OM4	F015 - F300	M005 - M100	0.35	Female to Male, Plenum, No Pulling Eye, Method B
FYZUP88Y006****	24f OM4	F015 - F300	M005 - M100	0.35	Male to Male, Plenum, No Pulling Eye, Method B
FYZUP77X006****	24f OM4	F015 - F300	M005 - M100	0.35	Female to Female, Plenum, No Pulling Eye, Method A
FYZUP78X006****	24f OM4	F015 - F300	M005 - M100	0.35	Female to Male, Plenum, No Pulling Eye, Method A
FYZUP88X006****	24f OM4	F015 - F300	M005 - M100	0.35	Male to Male, Plenum, No Pulling Eye, Method A
FY9TP77B005****	12f OS2	F015 - F300	M005 - M100	0.75	Female to Female, Plenum, Pulling Eye, Method B
FY9TP78B005****	12f OS2	F015 - F300	M005 - M100	0.75	Female to Male, Plenum, Pulling Eye, Method B
FY9TP88B005****	12f OS2	F015 - F300	M005 - M100	0.75	Male to Male, Plenum, Pulling Eye, Method B

PanMPO™ Fiber Trunks (continued)

12 and 24 fiber, OM4 and OS2

Part Number **** = length (ft. or m)	Fiber Type	Lengths (ft.)	Lengths (m)	Max IL (dB)	Description
FY9TP77A005****	12f OS2	F015 - F300	M005 - M100	0.75	Female to Female, Plenum, Pulling Eye, Method A
FY9TP78A005****	12f OS2	F015 - F300	M005 - M100	0.75	Female to Male, Plenum, Pulling Eye, Method A
FY9TP88A005****	12f OS2	F015 - F300	M005 - M100	0.75	Male to Male, Plenum, Pulling Eye, Method A
FY9TP77B006****	12f OS2	F015 - F300	M005 - M100	0.75	Female to Female, Plenum, No Pulling Eye, Method B
FY9TP78B006****	12f OS2	F015 - F300	M005 - M100	0.75	Female to Male, Plenum, No Pulling Eye, Method B
FY9TP88B006****	12f OS2	F015 - F300	M005 - M100	0.75	Male to Male, Plenum, No Pulling Eye, Method B
FY9TP77A006****	12f OS2	F015 - F300	M005 - M100	0.75	Female to Female, Plenum, No Pulling Eye, Method A
FY9TP78A006****	12f OS2	F015 - F300	M005 - M100	0.75	Female to Male, Plenum, No Pulling Eye, Method A
FY9TP88A006****	12f OS2	F015 - F300	M005 - M100	0.75	Male to Male, Plenum, No Pulling Eye, Method A
FY9UP77B005****	24f OS2	F015 - F300	M005 - M100	0.75	Female to Female, Plenum, Pulling Eye, Method B
FY9UP78B005****	24f OS2	F015 - F300	M005 - M100	0.75	Female to Male, Plenum, Pulling Eye, Method B
FY9UP88B005****	24f OS2	F015 - F300	M005 - M100	0.75	Male to Male, Plenum, Pulling Eye, Method B
FY9UP77A005****	24f OS2	F015 - F300	M005 - M100	0.75	Female to Female, Plenum, Pulling Eye, Method A
FY9UP78A005****	24f OS2	F015 - F300	M005 - M100	0.75	Female to Male, Plenum, Pulling Eye, Method A
FY9UP88A005****	24f OS2	F015 - F300	M005 - M100	0.75	Male to Male, Plenum, Pulling Eye, Method A
FY9UP77B006****	24f OS2	F015 - F300	M005 - M100	0.75	Female to Female, Plenum, No Pulling Eye, Method B
FY9UP78B006****	24f OS2	F015 - F300	M005 - M100	0.75	Female to Male, Plenum, No Pulling Eye, Method B
FY9UP88B006****	24f OS2	F015 - F300	M005 - M100	0.75	Male to Male, Plenum, No Pulling Eye, Method B
FY9UP77A006****	24f OS2	F015 - F300	M005 - M100	0.75	Female to Female, Plenum, No Pulling Eye, Method A
FY9UP78A006****	24f OS2	F015 - F300	M005 - M100	0.75	Female to Male, Plenum, No Pulling Eye, Method A
FY9UP88A006****	24f OS2	F015 - F300	M005 - M100	0.75	Male to Male, Plenum, No Pulling Eye, Method A



Panduit Quick Ship Program FAQ

[Click here to learn more!](#)