

General Cable Fiber Cross-Reference Guide

| DESCRIPTION | Fiber Count | Fiber Type | GCC | Corning | *Mohawk | OCC | Berk-Tek | Superior | *Belden | Systimax | Panduit |
|---|-------------|------------|----------------|-----------------|---------|-----------------|-------------------|---------------|---------|-----------------------|----------|
| PLENUM DISTRIBUTION TIGHT BUFFER | | | | | | | | | | | |
| 550 Meter 10GB Ethernet Fibers | 6 | SM | AP0061PNU | 006E88-31131-29 | M9W045 | DX006S-SLS9YP | PDP006-AB0707 | 440063G01 | M9W045 | P-006-DS-8W-FSUYL | FSDP906Y |
| | 6 | 62.5M | CG0061PNU | 006K88-31130-29 | M9B045 | DX006S-WLS90P | PDP006-CB3510/25 | 440066G01 | M9B045 | P-006-DS-6F-FSUOR | FSDP606Y |
| | 6 | 50M | BI0061PNU | 006C88-31131-29 | M9A045 | DX006S-ALX90P | PDP006-LB3010/75 | 440065G01 | M9A045 | P-006-DS-5M-FSUAQ | FSDP506Y |
| | 6 | 50M 10G | BL0061PNU | 006S88-31180-29 | M9C045 | DX006S-ALT90P | PDP006-XB3010/X5 | 44006FG01 | M9C045 | P-006-DS-5K-FSUQAQ | FSDPX06Y |
| | 12 | SM | AP0121PNU | 012E88-33131-29 | M9W048 | DX012S-SLS9YP | PDP012-AB0707 | 440123G01 | M9W048 | P-012-DS-8W-FSUYL | FSDP912Y |
| 550 Meter 10GB Ethernet Fibers | 12 | 62.5M | CG0121PNU | 012K88-33130-29 | M9B048 | DX012S-WLS90P | PDP012-CB3510/25 | 440126G01 | M9B048 | P-012-DS-6F-FSUOR | FSDP612Y |
| | 12 | 50M | BI0121PNU | 012C88-33131-29 | M9A048 | DX012S-ALX90P | PDP012-LB3010/75 | 440125G01 | M9A048 | P-012-DS-5M-FSUAQ | FSDP512Y |
| | 12 | 50M 10G | BL0121PNU | 012S88-33180-29 | M9C048 | DX012S-ALT90P | PDP012-XB3010/X5 | 44012FG01 | M9C048 | P-012-DS-5K-FSUQAQ | FSDPX12Y |
| | 24 | SM | AP0241PNU | 024E88-33131-29 | M9W611 | DX024S-SLS9YP | PDP024-AB0707 | 440243K01 | M9W611 | P-024-DS-8W-FSUYL | FSDP924Y |
| | 24 | 62.5M | CG0241PNU | 024K88-33130-29 | M9B611 | DX024S-WLS90P | PDP024-CB3510/25 | 440246K01 | M9B611 | P-024-DS-6F-FSUOR | FSDP624Y |
| 550 Meter 10GB Ethernet Fibers | 24 | 50M | BI0241PNU | 024C88-33131-29 | M9A611 | DX024S-ALX90P | PDP024-LB3010/75 | 440245K01 | M9A611 | Not Available | FSDP524Y |
| | 24 | 50M 10G | BL0241PNU | 024S88-33180-29 | M9C611 | DX024S-ALT90P | PDP024-XB3010/X5 | 44024FK01 | M9C611 | Not Available | FSDPX24Y |
| | 24 | SM | AP0061PNR | 006E81-31131-24 | M9W039 | DX006D-SLS9KR | PDR006-AB0707 | 430063G01 | M9W039 | Not Available | FSDR906Y |
| 550 Meter 10GB Ethernet Fibers | 6 | 62.5M | CG0061PNR | 006K81-31130-24 | M9B039 | DX006D-WLS9KR | PDR006-CB3510/25 | 340066G01 | M9B039 | R-006-DS-6F-FSUOR | FSDR606Y |
| | 6 | 50M | BI0061PNR | 006C81-31131-24 | M9A039 | DX006D-ALX9KR | PDR006-LB3010/75 | 430065G01 | M9A039 | Not Available | FSDR506Y |
| | 6 | 50M 10G | BL0061PNR | 006S81-31180-24 | M9C039 | DX006D-ALT9KR | PDR006-XB3010/X5 | 43006FG01 | M9C039 | Not Available | FSDRX06Y |
| | 12 | SM | AP0121PNR | 012E81-33131-24 | M9W042 | DX012D-SLS9KR | PDR012-AB0707 | 430123G01 | M9W042 | R-012-DS-8W-FSUYL | FSDR912Y |
| | 12 | 62.5M | CG0121PNR | 012K81-33130-24 | M9B042 | DX012D-WLS9KR | PDR012-CB3510/25 | 430126G01 | M9B042 | R-012-DS-6F-FSUOR | FSDR612Y |
| 550 Meter 10GB Ethernet Fibers | 12 | 50M | BI0121PNR | 012C81-33131-24 | M9A042 | DX012D-ALX9KR | PDR012-LB3010/75 | 430125G01 | M9A042 | Not Available | FSDR512Y |
| | 12 | 50M 10G | BL0121PNR | 012S81-33180-24 | M9C042 | DX012D-ALT9KR | PDR012-XB3010/X5 | 43012FG01 | M9C042 | Not Available | FSDRX12Y |
| | 24 | SM | AP0241PNR | 024E81-33131-24 | M9W601 | DX024D-SLS9KR | PDR024-AB0707 | 430243K01 | M9W601 | Not Available | FSDR924Y |
| | 24 | 62.5M | CG0241PNR | 024K81-33130-24 | M9B601 | DX024D-WLS9KR | PDR024-CB3510/25 | 430246K01 | M9B601 | R-024-DS-6F-FSUOR | FSDR624Y |
| | 24 | 50M | BI0241PNR | 024C81-33131-24 | M9A601 | DX024D-ALX9KR | PDR024-LB3010/75 | 430245K01 | M9A601 | Not Available | FSDR524Y |
| 550 Meter 10GB Ethernet Fibers | 24 | 50M 10G | BL0241PNR | 024S81-33180-24 | M9C601 | DX024D-ALT9KR | PDR024-XB3010/X5 | 43024FK01 | M9C601 | Not Available | FSDRX24Y |
| PLENUM DISTRIBUTION TIGHT BUFFER INTERLOCK ARMOR | | | | | | | | | | | |
| 550 Meter 10GB Ethernet Fibers | 6 | SM | AP0061PNU-ILPA | 006E88-31131-A3 | M9W240 | DX006S-SLS9YPI6 | PDPK006-AB0707 | L40063401 | M9W240 | P-006-DS-8W-FSUYL | FSP906Y |
| | 6 | 62.5M | CG0061PNU-ILPA | 006K88-31130-A3 | M9B240 | DX006S-WLS90PI6 | PDPK006-CB3510/25 | L40066401 | M9B240 | P-006-DS-6F-FSUOR | FSP606Y |
| | 6 | 50M | BI0061PNU-ILPA | 006C88-31131-A3 | M9A240 | DX006S-ALX90PI6 | PDPK006-LB3010/75 | L40065401 | M9A240 | P-006-DS-5M-FSUAQ | FSP506Y |
| | 6 | 50M 10G | BL0061PNU-ILPA | 006S88-31180-A3 | M9C240 | DX006S-ALT90PI6 | PDPK006-XB3010/X5 | L4006F401 | M9C240 | P-006-DZ-5K-FSUQAQ | FSPPX06Y |
| | 12 | SM | AP0121PNU-ILPA | 012E88-33131-A3 | M9W241 | DX012S-SLS9YPI6 | PDPK012-AB0707 | L40123401 | M9W241 | P-012-DS-8W-FSUYL | FSP912Y |
| 550 Meter 10GB Ethernet Fibers | 12 | 62.5M | CG0121PNU-ILPA | 012K88-33130-A3 | M9B241 | DX012S-WLS90PI6 | PDPK012-CB3510/25 | L40126401 | M9B241 | Not Available | FSP612Y |
| | 12 | 50M | BI0121PNU-ILPA | 012C88-33131-A3 | M9A241 | DX012S-ALX90PI6 | PDPK012-LB3010/75 | L40125401 | M9A241 | P-012-DS-5M-FSUAQ | FSP512Y |
| | 12 | 50M 10G | BL0121PNU-ILPA | 012S88-33180-A3 | M9C241 | DX012S-ALT90PI6 | PDPK012-XB3010/X5 | L4012F401 | M9C241 | P-012-DZ-5K-FSUQAQ | FSPPX12Y |
| | 24 | SM | AP0241PNU-ILPA | 024E88-33131-A3 | M9W242 | DX024S-SLS9YPI6 | PDPK024-AB0707 | L40243K1Q | M9W242 | P-024-DS-8W-FSUYL | FSP924Y |
| | 24 | 62.5M | CG0241PNU-ILPA | 024K88-33130-A3 | M9B242 | DX024S-WLS90PI6 | PDPK024-CB3510/25 | L40246K1Q | M9B242 | Not Available | FSP624Y |
| 550 Meter 10GB Ethernet Fibers | 24 | 50M | BI0241PNU-ILPA | 024C88-33131-A3 | M9A242 | DX024S-ALX90PI6 | PDPK024-LB3010/75 | L40245K1Q | M9A242 | P-024-DZ-5M-FSUQAQ | FSP524Y |
| | 24 | 50M 10G | BL0241PNU-ILPA | 024S88-33180-A3 | M9C242 | DX024S-ALT90PI6 | PDPK024-XB3010/X5 | L4024FK1Q | M9C242 | P-024-DZ-5K-FSUQAQ | FSPPX24Y |
| | 24 | SM | AP0061PNR-ILRA | 006E81-31131-A1 | M9W230 | DX006D-SLS9YRI2 | PDRK006-AB0707 | L30063401 | M9W230 | R-006-DS-8W-FSUYL | FSPR906Y |
| 550 Meter 10GB Ethernet Fibers | 6 | 62.5M | CG0061PNR-ILRA | 006K81-31130-A1 | M9B230 | DX006D-WLS90RI2 | PDRK006-CB3510/25 | L30066401 | M9B230 | R-006-DS-6F-FSUOR | FSPR606Y |
| | 6 | 50M | BI0061PNR-ILRA | 006C81-31131-A1 | M9A230 | DX006D-ALX90RI2 | PDRK006-LB3010/75 | L30065401 | M9A230 | R-006-DS-5M-FSUAQ | FSPR506Y |
| | 6 | 50M 10G | BL0061PNR-ILRA | 006S81-31180-A1 | M9C230 | DX006D-ALT90RI2 | PDRK006-XB3010/X5 | L3006F401 | M9C230 | R-006-DZ-5K-FSUQAQ | FSPRX06Y |
| | 12 | SM | AP0121PNR-ILRA | 012E81-33131-A1 | M9W231 | DX012D-SLS9YRI2 | PDRK012-AB0707 | L30123401 | M9W231 | R-012-DS-8W-FSUYL | FSPR912Y |
| | 12 | 62.5M | CG0121PNR-ILRA | 012K81-33130-A1 | M9B231 | DX012D-WLS90RI2 | PDRK012-CB3510/25 | L30126401 | M9B231 | Not Available | FSPR612Y |
| 550 Meter 10GB Ethernet Fibers | 12 | 50M | BI0121PNR-ILRA | 012C81-33131-A1 | M9A231 | DX012D-ALX90RI2 | PDRK012-LB3010/75 | L30125401 | M9A231 | R-012-DS-5M-FSUAQ | FSPR512Y |
| | 12 | 50M 10G | BL0121PNR-ILRA | 012S81-33180-A1 | M9C231 | DX012D-ALT90RI2 | PDRK012-XB3010/X5 | L3012F401 | M9C231 | R-012-DZ-5K-FSUQAQ | FSPRX12Y |
| | 24 | SM | AP0241PNR-ILRA | 024E81-33131-A1 | M9W232 | DX024D-SLS9YRI2 | PDRK024-AB0707 | L30243K1Q | M9W232 | R-024-DS-8W-FSUYL | FSPR924Y |
| | 24 | 62.5M | CG0241PNR-ILRA | 024K81-33130-A1 | M9B232 | DX024D-WLS90RI2 | PDRK024-CB3510/25 | L30246K1Q | M9B232 | Not Available | FSPR624Y |
| | 24 | 50M | BI0241PNR-ILRA | 024C81-33131-A1 | M9A232 | DX024D-ALX90RI2 | PDRK024-LB3010/75 | L30245K1Q | M9A232 | R-024-DZ-5M-FSUQAQ | FSPR524Y |
| 550 Meter 10GB Ethernet Fibers | 24 | 50M 10G | BL0241PNR-ILRA | 024S81-33180-A1 | M9C232 | DX024D-ALT90RI2 | PDRK024-XB3010/X5 | L3024FK1Q | M9C232 | R-024-DZ-5K-FSUQAQ | FSPRX24Y |
| PLENUM INDOOR/OUTDOOR LOOSE TUBE | | | | | | | | | | | |
| 550 Meter 10GB Ethernet Fibers | 6 | SM | AP0064M1D-DT | Not Available | M9W202 | Not Available | LTP006-AB0403 | Not Available | M9W202 | P-006-LN-8W-F06BK/25D | FSCP906Y |
| | 6 | 62.5M | CG0064M1D-DT | Not Available | M9B202 | Not Available | LTP006-CB3510/25 | Not Available | M9B202 | P-006-LN-6F-F06BK/25D | FSCP606Y |
| | 6 | 50M | BI0064M1D-DT | Not Available | M9A202 | Not Available | LTP006-LB3010/75 | Not Available | M9A202 | P-006-LN-5L-F06BK/25D | FSCP506Y |
| | 6 | 50M 10G | BL0064M1D-DT | Not Available | M9C202 | Not Available | LTP006-XB3010/X5 | Not Available | M9C202 | P-006-LN-5K-F06BK/25D | FSCPX06Y |
| | 12 | SM | AP0124M1D-DT | Not Available | M9W204 | Not Available | LTP012-AB0403 | Not Available | M9W204 | P-012-LN-8W-F12BK/25D | FSCP912Y |
| 550 Meter 10GB Ethernet Fibers | 12 | 62.5M | CG0124M1D-DT | Not Available | M9B204 | Not Available | LTP012-CB3510/25 | Not Available | M9B204 | P-012-LN-6F-F12BK/25D | FSCP612Y |
| | 12 | 50M | BI0124M1D-DT | Not Available | M9A204 | Not Available | LTP012-LB3010/75 | Not Available | M9A204 | P-012-LN-5L-F12BK/25D | FSCP512Y |
| | 12 | 50M 10G | BL0124M1D-DT | Not Available | M9C204 | Not Available | LTP012-XB3010/X5 | Not Available | M9C204 | P-012-LN-5K-F12BK/25D | FSCPX12Y |
| | 24 | SM | AP0244M1D-DT | Not Available | M9W205 | Not Available | LTP024-AB0403 | Not Available | M9W205 | P-024-LN-8W-F12BK/25D | FSCP924Y |
| | 24 | 62.5M | CG0244M1D-DT | Not Available | M9B205 | Not Available | LTP024-CB3510/25 | Not Available | M9B205 | P-024-LN-6F-F12BK/25D | FSCP624Y |
| 550 Meter 10GB Ethernet Fibers | 24 | 50M | BI0244M1D-DT | Not Available | M9A205 | Not Available | LTP024-LB3010/75 | Not Available | M9A205 | P-024-LN-5L-F12BK/25D | FSCP524Y |
| | 24 | 50M 10G | BL0244M1D-DT | Not Available | M9C205 | Not Available | LTP024-XB3010/X5 | Not Available | M9C205 | P-024-LN-5K-F12BK/25D | FSCPX24Y |

| DESCRIPTION | Fiber Count | Fiber Type | GCC | Corning | *Mohawk | OCC | Berk-Tek | Superior | *Belden | Systimax | Panduit |
|---|-------------|------------|---------------|-----------------|---------------|---------------|----------------------|---------------|---------------|---------------------------|---------------|
| RISER INDOOR/OUTDOOR LOOSE TUBE | | | | | | | | | | | |
| 550 Meter 10GB Ethernet Fibers | 6 | SM | AP0064M1M-DT | 006EWF-T4101D20 | M9W810 | Not Available | LTR006-AB0707 | 130063T01 | M9W810 | R-006-LN-8W-F06BK/25D | FSCR906Y |
| | 6 | 62.5M | CG0064M1M-DT | 006KWF-T4130D20 | M9B810 | Not Available | LTR006-CB3510/25 | 130066G01 | M9B810 | R-006-LN-6F-F06BK/25D | FSCR606Y |
| | 6 | 50M | BI0064M1M-DT | 006CWF-T4131D20 | M9A810 | Not Available | LTR006-LB3010/75 | 13006AG01 | M9A810 | Not Available | FSCR506Y |
| 550 Meter 10GB Ethernet Fibers | 6 | 50M 10G | BL0064M1M-DT | Not Available | M9C810 | Not Available | LTR006-XB3010/X5 | 13006FG01 | M9C810 | R-006-LN-5K-F06BK/25D | FSCRX06Y |
| | 12 | SM | AP0124M1M-DT | 006EWF-T4101D20 | M9W811 | Not Available | LTR012-AB0707 | 130123T01 | M9W811 | R-012-LN-8W-F12BK/25D | FSCR912Y |
| | 12 | 62.5M | CG0124M1M-DT | 006KWF-T4130D20 | M9B811 | Not Available | LTR012-CB3510/25 | 130126G01 | M9B811 | R-012-LN-6F-F12BK/25D | FSCR612Y |
| | 12 | 50M | BI0124M1M-DT | 006CWF-T4131D20 | M9A811 | Not Available | LTR012-LB3010/75 | 13012AG01 | M9A811 | Not Available | FSCR512Y |
| | 12 | 50M 10G | BL0124M1M-DT | Not Available | M9C811 | Not Available | LTR012-XB3010/X5 | 13012FG01 | M9C811 | R-012-LN-5K-F12BK/25D/LTS | FSCRX12Y |
| 550 Meter 10GB Ethernet Fibers | 24 | SM | AP0244M1M-DT | 006EWF-T4101D20 | M9W812 | Not Available | LTR024-AB0707 | 130243T01 | M9W812 | R-024-LN-8W-F12BK/25D | FSCR924Y |
| | 24 | 62.5M | CG0244M1M-DT | 006KWF-T4130D20 | M9B812 | Not Available | LTR024-CB3510/25 | 130246G01 | M9B812 | R-024-LN-6F-F12BK/25D | FSCR624Y |
| | 24 | 50M | BI0244M1M-DT | 006CWF-T4131D20 | M9A812 | Not Available | LTR024-LB3010/75 | 13024AG01 | M9A812 | R-024-LN-5L-F12BK/25D | FSCR524Y |
| | 24 | 50M 10G | BL0244M1M-DT | Not Available | M9C812 | Not Available | LTR024-XB3010/X5 | 13024FG01 | M9C812 | R-024-LN-5K-F12BK/25D | FSCRX24Y |
| PLENUM INDOOR/OUTDOOR TIGHT BUFFER | | | | | | | | | | | |
| 550 Meter 10GB Ethernet Fibers | 6 | SM | AP0061ANU.BK | Not Available | Not Available | DX006K-SLS9YP | PDP006-HE-AB0707 | W40063101 | Not Available | P-006-OD-8W-FSUSBK | Not Available |
| | 6 | 62.5M | CG0061ANU.BK | Not Available | Not Available | DX006K-WLS90P | PDP006-HE-CB3510/25 | Not Available | Not Available | P-006-OD-6F-FSUSBK | Not Available |
| | 6 | 50M | BI0061ANU.BK | Not Available | Not Available | DX006K-ALX90P | PDP006-HE-LB3010/75 | Not Available | Not Available | P-006-OD-5L-FSUSBK | Not Available |
| | 6 | 50M 10G | BL0061ANU.BK | Not Available | Not Available | DX006K-ALT90P | PDP006-XB3010/X5-HE | Not Available | Not Available | P-006-OD-5K-FSUSBK | Not Available |
| 550 Meter 10GB Ethernet Fibers | 12 | SM | AP0121ANU.BK | Not Available | Not Available | DX012K-SLS9YP | PDP012-HE-AB0707 | W40123101 | Not Available | P-012-OD-8W-FSUSBK | Not Available |
| | 12 | 62.5M | CG0121ANU.BK | Not Available | Not Available | DX012K-WLS90P | PDP012-HE-CB3510/25 | Not Available | Not Available | P-012-OD-6F-FSUSBK | Not Available |
| | 12 | 50M | BI0121ANU.BK | Not Available | Not Available | DX012K-ALX90P | PDP012-HE-LB3010/75 | Not Available | Not Available | P-012-OD-5L-FSUSBK | Not Available |
| | 12 | 50M 10G | BL0121ANU.BK | Not Available | Not Available | DX012K-ALT90P | PDP012-XB3010/X5-HE | Not Available | Not Available | P-012-OD-5K-FSUSBK | Not Available |
| 550 Meter 10GB Ethernet Fibers | 24 | SM | AP0241ANU.BK | Not Available | Not Available | DX024K-SLS9YP | PDP024-HE-AB0707 | Not Available | Not Available | P-024-OD-8W-FSUSBK | Not Available |
| | 24 | 62.5M | CG0241ANU.BK | Not Available | Not Available | DX024K-WLS90P | PDP024-HE-CB3510/25 | Not Available | Not Available | P-024-OD-6F-FSUSBK | Not Available |
| | 24 | 50M | BI0241ANU.BK | Not Available | Not Available | DX024K-ALX90P | PDP024-HE-LB3010/75 | Not Available | Not Available | P-024-OD-5L-FSUSBK | Not Available |
| | 24 | 50M 10G | BL0241ANU.BK | Not Available | Not Available | DX024K-ALT90P | PDP024-XB3010/X5-HE | Not Available | Not Available | P-024-OD-5K-FSUSBK | Not Available |
| RISER INDOOR/OUTDOOR TIGHT BUFFER | | | | | | | | | | | |
| 550 Meter 10GB Ethernet Fibers | 6 | SM | AP0061ANR.BK | Not Available | Not Available | DX006D-SLS9KR | PDR006-AB0707 | W30063101 | Not Available | Z-006-DS-8W-FSUSBK | Not Available |
| | 6 | 62.5M | CG0061ANR.BK | Not Available | Not Available | DX006D-WLS9KR | PDR006-CB3510/25 | W30066G01 | Not Available | Z-006-DS-6F-FSUSBK | Not Available |
| | 6 | 50M | BI0061ANR.BK | Not Available | Not Available | DX006D-ALX9KR | PDR006-LB3010/75 | W30066G01 | Not Available | Z-006-DS-5L-FSUSBK | Not Available |
| | 6 | 50M 10G | BL0061ANR.BK | Not Available | Not Available | DX006D-ALT9KR | PDR006-XB3010/X5-I/O | W3006FG01 | Not Available | Z-006-DS-5K-FSUSBK | Not Available |
| 550 Meter 10GB Ethernet Fibers | 12 | SM | AP0121ANR.BK | Not Available | Not Available | DX012D-SLS9KR | PDR012-AB0707 | W30123101 | Not Available | Z-012-DS-8W-FSUSBK | Not Available |
| | 12 | 62.5M | CG0121ANR.BK | Not Available | Not Available | DX012D-WLS9KR | PDR012-CB3510/25 | W30126G01 | Not Available | Z-012-DS-6F-FSUSBK | Not Available |
| | 12 | 50M | BI0121ANR.BK | Not Available | Not Available | DX012D-ALX9KR | PDR012-LB3010/75 | W30125G01 | Not Available | Z-012-DS-5L-FSUSBK | Not Available |
| | 12 | 50M 10G | BL0121ANR.BK | Not Available | Not Available | DX012D-ALT9KR | PDR012-XB3010/X5-I/O | W3012FG01 | Not Available | Z-012-DS-5K-FSUSBK | Not Available |
| 550 Meter 10GB Ethernet Fibers | 24 | SM | AP0241A1R.BK | Not Available | Not Available | DX024D-SLS9KR | PDR024-AB0707 | W301243101 | Not Available | Z-024-DS-8W-FSUSBK | Not Available |
| | 24 | 62.5M | CG0241A1R.BK | Not Available | Not Available | DX024D-WLS9KR | PDR024-CB3510/25 | W30246G01 | Not Available | Z-024-DS-6F-FSUSBK | Not Available |
| | 24 | 50M | BI0241A1R.BK | Not Available | Not Available | DX024D-ALX9KR | PDR024-LB3010/75 | W30245G01 | Not Available | Z-024-DS-5L-FSUSBK | Not Available |
| | 24 | 50M 10G | BL0241A1R.BK | Not Available | Not Available | DX024D-ALT9KR | PDR024-XB3010/X5-I/O | W3024FG01 | Not Available | Z-024-DS-5K-FSUSBK | Not Available |
| OUTSIDE PLANT SINGLE JACKET NON-ARMOR | | | | | | | | | | | |
| 550 Meter 10GB Ethernet Fibers | 6 | SM | AP0064M1A-DWB | Not Available | M9W510T | Not Available | OPD006-AB0707 | 110063T01 | M9W510T | D-006-LN-8W-F06NS | Not Available |
| | 6 | 62.5M | CG0064M1A-DWB | Not Available | M9B510T | Not Available | OPD006-CB3510/25 | 110066G01 | M9B510T | D-006-LN-6F-F06NS | Not Available |
| | 6 | 50M | BI0064M1A-DWB | Not Available | M9A510T | Not Available | OPD006-LB3010/75 | 11006AG01 | M9A510T | D-006-LN-5L-F06NS | Not Available |
| | 6 | 50M 10G | BL0064M1A-DWB | Not Available | M9C510T | Not Available | OPD006-XB3010/X5 | 11006FG01 | M9C510T | D-006-LN-5K-F06NS | Not Available |
| 550 Meter 10GB Ethernet Fibers | 12 | SM | AP0124M1A-DWB | 012EU4-T4101D20 | M9W511T | Not Available | OPD012-AB0707 | 110123T01 | M9W511T | D-012-LN-8W-F12NS | Not Available |
| | 12 | 62.5M | CG0124M1A-DWB | 012KU4-T4130D20 | M9B511T | Not Available | OPD012-CB3510/25 | 110126G01 | M9B511T | D-012-LN-6F-F12NS | Not Available |
| | 12 | 50M | BI0124M1A-DWB | 012CU4-T4121D20 | M9A511T | Not Available | OPD012-LB3010/75 | 11012AG01 | M9A511T | D-012-LN-5L-F12NS | Not Available |
| | 12 | 50M 10G | BL0124M1A-DWB | Not Available | M9C511T | Not Available | OPD012-XB3010/X5 | 11012FG01 | M9C511T | D-012-LN-5K-F12NS | Not Available |
| 550 Meter 10GB Ethernet Fibers | 24 | SM | AP0244M1A-DWB | 024EU4-T4101D20 | M9W500T | Not Available | OPDD12B024-AB3010/X5 | 110243T01 | M9W500T | D-024-LN-8W-F12NS | Not Available |
| | 24 | 62.5M | CG0244M1A-DWB | 024KU4-T4130D20 | M9B500T | Not Available | OPDD12B024-CB3010/X5 | 110246G01 | M9B500T | D-024-LN-6F-F12NS | Not Available |
| | 24 | 50M | BI0244M1A-DWB | 024CU4-T4121D20 | M9A500T | Not Available | OPDD12B024-LB3010/X5 | 11024AG01 | M9A500T | D-024-LN-5L-F12NS | Not Available |
| | 24 | 50M 10G | BL0244M1A-DWB | Not Available | M9C500T | Not Available | OPDD12B024-XB3010/X5 | 11024FG01 | M9C500T | D-024-LN-5K-F12NS | Not Available |
| OUTSIDE PLANT SINGLE JACKET SINGLE ARMOR | | | | | | | | | | | |
| 550 Meter 10GB Ethernet Fibers | 6 | SM | AP0064M1F-DWB | Not Available | M9W381T | Not Available | Not Available | 120063T01 | M9W381T | D-006-LA-8W-F06NS | Not Available |
| | 6 | 62.5M | CG0064M1F-DWB | Not Available | M9B381T | Not Available | Not Available | 120066G01 | M9B381T | D-006-LA-6F-F06NS | Not Available |
| | 6 | 50M | BI0064M1F-DWB | Not Available | M9A381T | Not Available | Not Available | 12006AG01 | M9A381T | D-006-LA-5L-F06NS | Not Available |
| | 6 | 50M 10G | BL0064M1F-DWB | Not Available | M9C381T | Not Available | Not Available | 12006FG01 | M9C381T | D-006-LA-5K-F06NS | Not Available |
| 550 Meter 10GB Ethernet Fibers | 12 | SM | AP0124M1F-DWB | 012EUC-T4101D20 | M9W382T | Not Available | Not Available | 120123T01 | M9W382T | D-012-LA-8W-F12NS | Not Available |
| | 12 | 62.5M | CG0124M1F-DWB | 012KUC-T4130D20 | M9B382T | Not Available | Not Available | 120126G01 | M9B382T | D-012-LA-6F-F12NS | Not Available |
| | 12 | 50M | BI0124M1F-DWB | 012CUC-T4121D20 | M9A382T | Not Available | Not Available | 12012AG01 | M9A382T | D-012-LA-5L-F12NS | Not Available |
| | 12 | 50M 10G | BL0124M1F-DWB | Not Available | M9C382T | Not Available | Not Available | 12012FG01 | M9C382T | D-012-LA-5K-F12NS | Not Available |
| 550 Meter 10GB Ethernet Fibers | 24 | SM | AP0244M1F-DWB | 024EUC-T4101D20 | M9W384T | Not Available | Not Available | 120243T01 | M9W384T | D-024-LA-8W-F12NS | Not Available |
| | 24 | 62.5M | CG0244M1F-DWB | 024KUC-T4130D20 | M9B384T | Not Available | Not Available | 120246G01 | M9B384T | D-024-LA-6F-F12NS | Not Available |
| | 24 | 50M | BI0244M1F-DWB | 024CUC-T4121D20 | M9A384T | Not Available | Not Available | 12024AG01 | M9A384T | D-024-LA-5L-F12NS | Not Available |
| | 24 | 50M 10G | BL0244M1F-DWB | Not Available | M9C384T | Not Available | Not Available | 12024FG01 | M9C384T | D-024-LA-5K-F12NS | Not Available |

* Mohawk and Belden share the same part numbers. This is intended as a guide only; please contact an authorized company representative to verify part numbers. 300 Meter 10 GB Ethernet Fibers may be substituted for Extended Length 10 GB Ethernet Fibers per the following part number changes: (GCC) - Change BL to BE (Corning) - no change S represents 550 meters (Mohawk and Belden) - Change C to E (OCC) - Change ALE to ALT (BerkTek) - Change FB to EB (Superior) - Change B to F (Systimax) - Change Z to X (Panduit) - No Change