

Central Core

AT –

S1

S2

SF

S3

S4

S5

S6

– n n n

nnn = Fiber Count

S1 - Transmission Performance	
Conventional SMF & AllWave®	3
AllWave® FLEX	5
TrueWave® NZDF	6

S2 - SM Fiber Performance			
Character	dB/km @ 1310/1385/1550		
B (Standard)	0.35	0.31	0.25
2 (Truewave)			0.25

SF - Fiber Type	
E	AllWave
6	TrueWave

S3 – Central Core only	
8	Central Core

S4 – Cable Core Design	
3	12 Fiber/Ribbon AccuRibbon® Dry Core
4	24 Fiber/Ribbon AccuRibbon® Dry Core For fiber counts >216f
G	12 Fiber/Ribbon AccuRibbon® Gel Core
R	24 Fiber/Ribbon AccuRibbon® Gel Core For fiber counts >216f
T	2.0 mm PBT Tube

S6 - OverSheath	
D	ECCS Oversheath
X	None
T	Toneable Flat Drop

S5 - Cable Unit Type	
3	AccuRibbon DC- DE Modified Dielectric LXE Sheath, 2 Strength Members
S	AccuRibbon DC - ME LXE Metallic (ECCS Armor) & AccuRibbon DC
7	Mini LT Flat Drop
X	AccuRibbon DC-TL Indoor/Outdoor Cable (Dielectric LXE Sheath, 2 Strength Members, Flame Retardant Jacket)
4	DuctSaver™ FX (Micro Cable)
F	AccuRibbon DE DuctSaver™ Dielectric Crossply
2	AccuRibbon ME DuctSaver™ + (Armored Sheath with Dielectric Strength Members)

Example: AT-3BE833X-048
 "3" = Conventional SMF & AllWave
 "B" = .35/.31/.25
 "E" = AllWave
 "8" = Central Core
 "3" = 12 Fiber/Ribbon AccuRibbon® Dry Core
 "3" = Modified Dielectric LXE Sheath, 2 Strength Members
 "X" = No Oversheath

**Product line not limited to items shown above. Other fiber types and cable designs available upon request. Please contact OFS to speak with your Customer Care Specialist.*