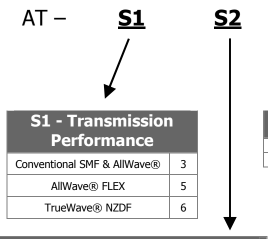


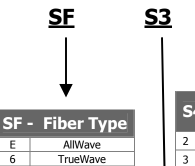
Revision: 0
Date: Apr-2007

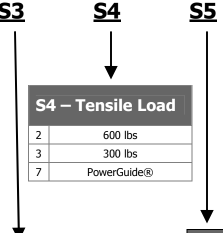
Pg# 1 of 2

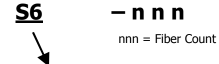
Quick Reference Guide for AT Codes Application Note AN-959

LooseTube









S6 - fibers/tube					
2	2				
4	4				
6	6				
8	8				
12	Т				

S2 - SM Fiber Performance						
Character	dB/km @ 1310/1385*/1490*/1550/1625* nm *AllWave & LWP only					
B (Standard)	0.35	0.31	0.27	0.25	0.27	
2 (Truewave)				0.25		

Example: AT-3BE12YT-048

"3" = Conventional SMF & AllWave

"B" = .35/.31/.27/.25/27

"E" = AllWave

"1" = Single Jacket, Dielectric

2'' = 600 lbs tensile load

"Y" = Dry 2.5mm Buffer Tubes

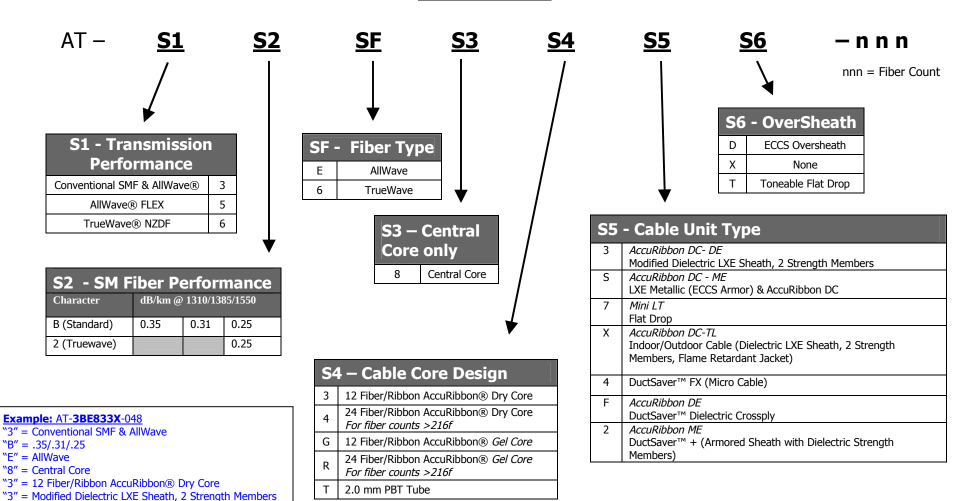
"T" = 12 fibers per tube

S3 - Sheath Construction						
Central Member Type Steel Dielectric						
D	1	Single Jacket, OPTION1™, PowerGuide Short Span PowerGuide TTH				
E	2	PowerGuide, Dual Jacket				
К	N	Armored				
В	Н	Light Armor				

S5 - Cable Unit Type					
Dry Tubes 2.5 mm	Single Jacket, Armored, Heavy Armored, Dual Jacket	Υ			
	Light Armor, Heavy Armor	Υ			
Gel Filled	Single Jacket, Armored, Heavy	Т			
<u>Tubes</u>	Armored, Dual Jacket				
T = 2.5mm	Light Armor, Heavy Armor	Т			
Z = 2.5mm	OPTION1, Armored OPTION1	Z			
D = 3.0mm	PowerGuide (DJ, SJ)	D			
S = 2.0mm	PowerGuide TTH, MiDia FX +	S			

Revision: 0
Date: Apr-2007
Pg# 2 of 2

Central Core



"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.