

ABF Cable Part Number Configurator

<u>FOSPC - XXX</u> - <u>X</u> - ABF - <u>XX</u>003 - EX

÷ 🔶	`		Ý
CODE Fiber Count	CODE WAVEOPTICS® Fiber Type	Family Subfamily CODE	E CODE Marking CODE Jacket Loose Tube CODE Optical Cable Material Material
002 - 2 Fibers 004 - 4 Fibers 006 - 6 Fibers 008 - 8 Fibers	F - SM G652.D Fiber T - SM G657.A1 Fiber E - SM G657.A2 Fiber G - SM G655.C Fiber	Air Blown Fiber Cable ABF	00 - Meters 003 - HDPE - PBT EX - WAVEOPTICS®
012 - 12 Fibers			

- **024** 24 Fibers
- **036** 36 Fibers
- **048** 48 Fibers
- **072** 72 Fibers
- **096** 96 Fibers
- **144** 144 Fibers
- 288 288 Fibers

Color Code

All our cables are compliant with the TIA-598-C color code standard for the loose tubes and fibers.



S-Z Stranding

S-Z stranding method for loose tubes allows the fibers to remain protected in the case of dynamic tension and facilitates mid-span access to the fibers.

Gel-Filled Loose Tubes

Loose tubes are filled with water blocking gel to avoid water penetration into the cable.

Please contact your WAVEOPTICS® distributor if you have questions about the part number configurator.