

## Premises Jacket Color by Fiber Type

### Application Note AN-956

The purpose of this document is to provide the reader with information regarding jacket colors for Premises cables and cordages. The jacket color is defined by the fiber type; however, custom color code is available upon request.

Premises cables and cordages consist of the following:

<ul style="list-style-type: none"> <li>• ACCUMAX® Building Cables</li> <li>• AccuDry™ Indoor/Outdoor Cables</li> <li>• Minicord® Break-Out Cables</li> <li>• AccuRibbon® Interconnect Cables</li> <li>• AccuFlex® Plus Ribbon Cables</li> <li>• Standard cordage – 2.9mm and 2.0mm (Simplex and Duplex)</li> <li>• 3.2mm Duplex Round Riser Interconnect Cordage</li> </ul>	<ul style="list-style-type: none"> <li>• 4.5mm Double Jacketed Indoor and Indoor/Outdoor Drop Cable</li> <li>• 4.8mm Simplex Indoor and Indoor/Outdoor Interconnect Cordage</li> <li>• Minicord® Cordage – 1.6mm (Simplex and Duplex)</li> <li>• 900µm Buffered Fiber</li> <li>• Strengthened Buffered Jacketed 900µm Buffer Fiber (with aramid)</li> <li>• 600µm Buffered Fiber</li> </ul>
---	---

#### Standard Premises Jacket Colors by Fiber Type

Jacket Color	Subunit Color*	Fiber Type
Blue	Blue	<b>AllWave® Flex Blue Tiger</b> (200 kpsi)
Orange	Orange	<b>50/125 Multimode</b> (Standard and Laser Optimized 50 Micron)
Orange	Orange	<b>62.5/125 Multimode</b> (Standard, Laser Optimized and Laser Optimized 62.5/125 XL 62.5/125 XL)
Yellow	Yellow	<b>Singlemode</b> (AllWave® Zero Water Peak , AllWave® Flex Bend Optimized Zero Water Peak, TrueWave®RS, TrueWave® REACH, TrueWave®SRS and TrueWave®XL)
White	N/A	EZ Bend Ultra Bend Insensitive Singlemode <i>(White is default color for indoor applications only)</i>
Aqua	Aqua	<b>LaserWave™</b> (LaserWave™ G+, LaserWave™ 300, LaserWave™500, LaserWave™550)
Black	Defined by fiber type. See above colors.	Black is the default color for AccuDry Indoor/Outdoor, 4.5mm Double Jacketed (IO4.5C) and 4.8 Simplex Indoor/Outdoor (IO4.8C) cables regardless of fiber type

\*AccuMax®, AccuDry™ and Minicord® Breakout Cables with 18 fibers or more will contain subunits. Fiber counts of 18-24 contains 6 fibers per tube. Fiber counts > 24 contains 12 fibers per tube.