

26-core optical fiber cable tube sequence

Overview

Under the TIA/EIA-598-C standard, the universal 12-color sequence is: 1-Blue, 2-Orange, 3-Green, 4-Brown, 5-Slate (Gray), 6-White, 7-Red, 8-Black, 9-Yellow, 10-Violet, 11-Rose, and 12-Aqua. This sequence repeats for cables with more than 12 fibers. Based on TIA-598-C Standard (1-144 Fibers) Need Custom Jacket Colors or OEM Printing?

Standard compliance is critical for project sign-offs. As a leading manufacturer with a 400+ person. This Applications Note addresses Corning Optical Communications' identification scheme for optical fiber cables. " This standard is adopted by; Telcordia GR-20 – Generic Requirements for Optical Fiber and Optical. The color arrangement for optical fiber cables is standardized to ensure consistent identification of individual fibers during installation, splicing, and maintenance. S12 The S12 color code was introduced in 2012 by Skanova (Sweden) to be used.



Article Content

Jan 04, 2026

Color Code Guide For Fiber Optic Specifications

Fibers 13 to 24 use black dashes on the same 12 fiber color sequence except for fiber 20 which uses a black dash on a natural uncolored fiber. This sequence is used by the MDM1JKT-24 microduct cable ...

Jun 11, 2026

Fiber Optic Color Code: The Ultimate TIA-598-C Guide ...

Master the TIA-598-C fiber optic color code standard. Read our complete guide and use our free interactive calculator to easily identify 1-144 core cables.

Mar 26, 2026

Fiber Optic Cable Color Codes

Buffer tubes follow the same color sequence up to 12 tubes, then tubes 13-24 will repeat the colors with a black stripe (black will have a yellow stripe), tubes 25-36 will follow the same color with an orange ...

Feb 03, 2026

Fiber Color Code Guide: Latest EIA/TIA-598 Standard

In this guide, we will break down the latest EIA/TIA-598-D requirements (the most current revision used globally) and show how they apply to modern fiber optic cables.

Aug 22, 2025

Color Codes and Counting Directions for Fiber Optic Cables

Fiber 20 is clear (uncolored) since ring marking will not be visible on black colored fibers. Making each ribbon unique in each slot by deviating from the color sequence in the table above. Each ribbon will ...

Feb 11, 2026

Fiber Optic Color Codes for Fibers, Tubes and Connectors

Fiber color codes are the standardized color sequences used to identify optical fibers, buffer tubes, cable jackets, and connector types across all optical communication networks.

Jul 16, 2026

Fiber Optic Cable Color Codes: TIA-598, S12, Type E, ...

Making each ribbon unique in each slot by deviating from the color sequence in the table above. Each ribbon will have its own color sequence. Method 1 is by far the ...

Jan 03, 2026

Color Arrangement Rules For Optical Fiber

For optical fiber cables, each individual fiber is color-coded in a specific sequence to facilitate easy identification. The standard color sequence is based on a 12-fiber system, which repeats for cables ...

Feb 01, 2026

Color Codes and Counting Directions for Fiber Optic Cables

Color Codes and Counting Directions for Fiber Optic Cables identification of fibers and tubes in the most common cable designs. Detailed information about the color

Feb 24, 2026

AEN029 Optical Fiber Cable Color Codes

The table below shows the convention described above and illustrates the ribbon labeling assuming a 216 Fiber LEAF ribbon cable. Note the patterns of the designator.

Nov 01, 2025

Fiber Optic Color Code Explained: Jacket, Connector

The standard used inside most fiber optic cables is based on a 12-color sequence, defined by TIA-598-C. Each fiber within a buffer tube or bundle is ...

Sep 26, 2025

Fiber Optic Color Code Explained: Jacket, Connector & Buffer Colors ...

The standard used inside most fiber optic cables is based on a 12-color sequence, defined by TIA-598-C. Each fiber within a buffer tube or bundle is assigned a unique color, repeated ...

Contact Us

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