

Color Coding Charts

Color coding in compliance with TIA/EIA 598 B.3

TIGHT BUFFER COLOR CODING

POSITION NUMBER	BASE COLOR AND TRACER	ABBREVIATION
1	Blue	BL
2	Orange	OR
3	Green	GR
4	Brown	BR
5	Slate	SL
6	White	WH
7	Red	RD
8	Black	BK
9	Yellow	YL
10	Violet	VI
11	Pink	PK
12	Aqua	AQ
13	Blue with Black Tracer	D/BL ¹
14	Orange with Black Tracer	D/OR
15	Green with Black Tracer	D/GR
16	Brown with Black Tracer	D/BR
17	Slate with Black Tracer	D/SL
18	White with Black Tracer	D/WH
19	Red with Black Tracer	D/RD
20*	Black with Black Tracer	D/BK
21	Yellow with Black Tracer	D/YL
22	Violet with Black Tracer	D/VI
23	Rose with Black Tracer	D/RS
24	Aqua with Black Tracer	D/AQ

1) "D/" denotes a dashed mark or tracer. That is, D/BL is Dash-Blue, meaning blue with a tracer.
 * Black tracer is visible on black buffer tube.

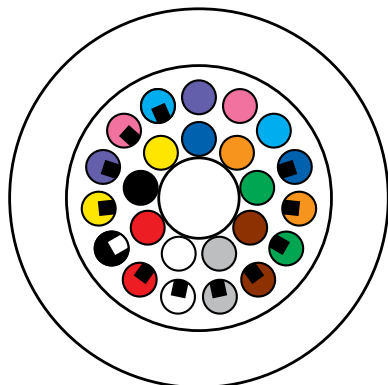
LOOSE TUBE BUFFER COLOR CODING

POSITION NUMBER	BASE COLOR AND TRACER	ABBREVIATION
1	Blue	BL
2	Orange	OR
3	Green	GR
4	Brown	BR
5	Slate	SL
6	White	WH
7	Red	RD
8	Black	BK
9	Yellow	YL
10	Violet	VI
11	Rose	RS
12	Aqua	AQ
13	Blue with Black Tracer	D/BL ¹
14	Orange with Black Tracer	D/OR
15	Green with Black Tracer	D/GR
16	Brown with Black Tracer	D/BR
17	Slate with Black Tracer	D/SL
18	White with Black Tracer	D/WH
19	Red with Black Tracer	D/RD
20	Black with Yellow Tracer	D/BK
21	Yellow with Black Tracer	D/YL
22	Violet with Black Tracer	D/VI
23	Rose with Black Tracer	D/RS
24	Aqua with Black Tracer	D/AQ

1) "D/" denotes a dashed mark or tracer. That is, D/BL is Dash-Blue, meaning blue with a tracer.

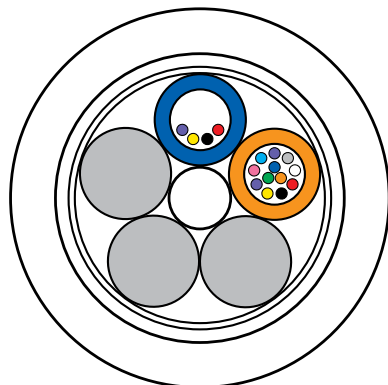
JACKET COLOR CODING

CONSTRUCTION	FIBER TYPE	JACKET COLOR
TIGHT BUFFER	Multimode	Orange
	10 G Multimode	Aqua
	Singlemode	Yellow
	Hybrid	Black
LOOSE TUBE	Multimode	Black
	10 G Multimode	
	Singlemode	
	Hybrid	



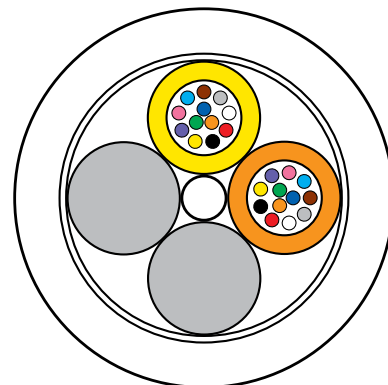
For tight buffered single pass hybrid cable constructions (≤ 24 fibers), cables containing both singlemode and multimode, the first buffers in the TIA/EIA 598 color-coded tubes will contain singlemode, and the remaining buffers will contain multimode.

Ordering Part Number Example
AP012/CG0121PNU



For loose tube hybrid cable constructions, cables containing both singlemode (SM) and multimode (MM), the first tubes in the TIA/EIA 598 color-coded tubes will contain singlemode, and the remaining tubes will contain multimode.

Ordering Part Number Example
AQ012/CG0124M1A-DWB



For tight buffered subunit hybrid cable constructions (≥ 24 fibers), cables containing both singlemode and multimode, the singlemode subunit tubes will be yellow and numerically marked, 62.5 μ multimode subunit tubes will be orange and numerically marked, and 50 μ multimode subunit tubes will be aqua and numerically marked.

Ordering Part Number Example
AP012/CG0121P1R