olympicwire.com

CHART No. 9 Standard Telephone Color Coding

TIP AND RING BAND MARKING COLOR CODE

Color Coding: Individual pairs are color coded by using solid colored wires or by applying colored bands of contrasting color to solid colored wires. Color combinations are such that each wire is banded with the color of its mate (e.g., in a blue and white pair, the blue wire has a white band and the white wire has a blue band). The band marked color code is shown in the table below.

Pair Color Code

PAIR NO.	TIP	RING	PAIR NO.	TIP
1	White-Blue	Blue-White	14	Black-Brow
2	White-Orange	Orange-White	15	Black-Slate
3	White-Green	Green-White	16	Yellow-Blue
4	White-Brown	Brown-White	17	Yellow-Orang
5	White-Slate	Slate-White	18	Yellow-Green
6	Red-Blue	Blue-Red	19	Yellow-Brown
7	Red-Orange	Orange-Red	20	Yellow-Slate
8	Red-Green	Green-Red	21	Violet-Blue
9	Red-Brown	Brown-Red	22	Violet-Orange
10	Red-Slate	Slate-Red	23	Violet-Green
11	Black-Blue	Blue-Black	24	Violet-Brown
12	Black-Orange	Orange-Black	25	Violet-Slate
13	Black-Green	Green-Black		

Cable Assembly: In cables having 25 pairs or less, the twisted pairs are assembled to form a substantially cylindrical core. In cables having more than 25 pairs, the pairs are arranged in groups, each containing a maximum of 25 pairs, each group with similar colors but wrapped with distinctively colored binder threads to permit distinction between groups. Binder thread color codes are shown in the table below.

Binder Thread Color Code

BINDER NO.	BINDER COLOR	BINDER NO.	BINDER COLOR
1	White-Blue	3	White-Green
2	White-Orange	4	White-Brown

CHART No. 10*

* Color code repeats after 36 conductors

CON NO.	INSUL. COLOR	STRIPE COLOR
1	Black	_ '
2	Red	_
3	Blue	_
4	Orange	_
5	Yellow	_
6	Brown	_
7	Red	Black
8	Blue	Black
9	Orange	Black
10	Yellow	Black
11	Brown	Black
12	Black	Red