



Conductor or Phase Identification

Per ICEA S-73-532-E3.4 Method 4 Number Code

<i>Conductor</i>	<i>Printing Details</i>	<i>Conductor</i>	<i>Printing Details</i>
1st	"1-ONE-1"	4th	"4-FOUR-4"
2nd	"2-TWO-2"	5th	"5-FIVE-5"
3rd	"3-THREE-3"	6th	"6-SIX-6"

Per ICEA S-73-532-E3.1 Method 1 and Table E2 (formerly K2) Colored Insulation with/without Colored Stripe

<i>Conductor</i>	<i>Insulation</i>	<i>Stripe</i>	<i>Conductor</i>	<i>Insulation</i>	<i>Stripe</i>
1st	BLACK	—	19th	ORANGE	Blue
2nd	RED	—	20th	YELLOW	Blue
3rd	BLUE	—	21st	BROWN	Blue
4th	ORANGE	—	22nd	BLACK	Orange
5th	YELLOW	—	23rd	RED	Orange
6th	BROWN	—	24th	BLUE	Orange
7th	RED	Black	25th	YELLOW	Orange
8th	BLUE	Black	26th	BROWN	Orange
9th	ORANGE	Black	27th	BLACK	Yellow
10th	YELLOW	Black	28th	RED	Yellow
11th	BROWN	Black	29th	BLUE	Yellow
12th	BLACK	Red	30th	ORANGE	Yellow
13th	BLUE	Red	31st	BROWN	Yellow
14th	ORANGE	Red	32nd	BLACK	Brown
15th	YELLOW	Red	33rd	RED	Brown
16th	BROWN	Red	34th	BLUE	Brown
17th	BLACK	Blue	35th	ORANGE	Brown
18th	RED	Blue	36th	YELLOW	Brown

Note: The color code repeats at #1 "BLACK" as the 37th conductor (for cables with more than 36 conductors) for ULTREX-VN.