CONVERSION CHARTS

Color Codes

ICEA TABLE E1* METHOD 1

IIIETTOD T							
COND. No.	BASE COLOR	TRACER	TRACER	COND. No.	BASE COLOR	TRACER	TRACER
1	Black	-	-	26	Orange	Black	White
2	White	-	-	27	Blue	Black	White
3	Red	-	-	28	Black	Red	Green
4	Green	-	-	29	White	Red	Green
5	Orange	-	-	30	Red	Black	Green
6	Blue	-	-	31	Green	Black	Orange
7	White	Black	-	32	Orange	Black	Green
8	Red	Black	-	33	Blue	White	Orange
9	Green	Black	-	34	Black	White	Orange
10	Orange	Black	-	35	White	Red	Orange
11	Blue	Black	-	36	Orange	White	Blue
12	Black	White	-	37	White	Red	Blue
13	Red	White	_	38	Black	White	Green
14	Green	White	-	39	White	Black	Green
15	Blue	White	-	40	Red	White	Green
16	Black	Red	-	41	Green	White	Blue
17	White	Red	-	42	Orange	Red	Green
18	Orange	Red	-	43	Blue	Red	Green
19	Blue	Red	-	44	Black	White	Blue
20	Red	Green	-	45	White	Black	Blue
21	Orange	Green	_	46	Red	White	Blue
22	Black	White	Red	47	Green	Orange	Red
23	White	Black	Red	48	Orange	Red	Blue
24	Red	Black	White	49	Blue	Red	Orange
25	Green	Black	White	50	Black	Orange	Red

Pair cables are Black, White and numbered. Triad cables are Black, White, Red and numbered

ICEA TABLE E2* METHOD 1

COND. NO.	BASE TRACER		COND. NO.	BASE COLOR	TRACER
1	Black	-	19	Orange	Blue
2	Red	-	20	Yellow	Blue
3	Blue	-	21	Brown	Blue
4	Orange	-	22	Black	Orange
5	Yellow	-	23	Red	Orange
6	Brown	-	24	Blue	Orange
7	Red	Black	25	Yellow	Orange
8	Blue	Black	26	Brown	Orange
9	Orange	Black	27	Black	Yellow
10	Yellow	Black	28	Red	Yellow
11	Brown	Black	29	Blue	Yellow
12	Black	Red	30	Orange	Yellow
13	Blue	Red	31	Brown	Yellow
14	Orange	Red	32	Black	Brown
15	Yellow	Red	33	Red	Brown
16	Brown	Red	34	Blue	Brown
17	Black	Blue	35	Orange	Brown
18	Red	Blue	36	Yellow	Brown

Pair cables are Black, Red and numbered. Triad cables are Black, Red, Blue and numbered. Colors repeat after 36 conductors. There are no Green or White conductors or stripes.

ICEA METHOD 4: All conductors Black and numbered*

COND. NO.	CONDUCTOR Printing	COND. No.	CONDUCTOR Printing		
1st	"1-ONE-1"		"26-TWENTY-SIX-26"		
2nd	"2–TWO–2"		"27-TWENTY-SEVEN-27"		
3rd	"3-THREE-3"		"28-TWENTY-EIGHT-28"		
4th	"4–FOUR–4"		"29-TENTY-NINE-29"		
5th	"5-FIVE-5"	30th	"30-THIRTY-30"		
6th	"6-SIX-6"		"31-THIRTY-ONE-31"		
7th	"7-SEVEN-7"		"32–THIRTY-TWO–32"		
8th	"8-EIGHT-8"		"33-THIRTY-THREE-33"		
9th	"9–NINE–9"		"34-THIRTY-FOUR-34"		
10th	"10-TEN-10"		"35-THIRTY-FIVE-35"		
11th	"11-ELEVEN-11"		"36-THIRTY-SIX-36"		
12th	"12-TWELVE-12"	37th	"37-THIRTY-SEVEN-37"		
13th	"13-THIRTEEN-13"		"38-THIRTY-EIGHT-38"		
14th	"14-FOURTEEN-14"		"39-THIRTY-NINE-39"		
15th	"15-FIFTEEN-15"		"40-FORTY-40"		
16th	"16-SIXTEEN-16"	41st	"41-FORTY-ONE-41"		
17th	"17-SEVENTEEN-17"	42nd	"42–FORTY-TWO–42"		
18th	"18-EIGHTEEN-18"	43rd	"43-FORTY-THREE-43"		
19th	"19-NINETEEN-19"	44th	"44-FORTY-FOUR-44"		
20th	"20-TWENTY-20"	45th	"45-FORTY-FIVE-45"		
21st	"21-TWENTY-ONE-21"		"46-FORTY-SIX-46"		
22nd	"22-TWENTY-TWO-22"		"47-FORTY-SEVEN-47"		
23rd	"23-TWENTY-THREE-23"		"48-FORTY-EIGHT-48"		
24th	"24-TWENTY-FOUR-24"		"49–FORTY-NINE–49"		
25th	"25-TWENTY-FIVE-25"		"50-FIFTY-50"		

PITTSBURGH WIRE & CABLE INC.

^{*}Reference ICEA S-73-532