

COLOR CODE TEMPLATE

ODD PIC CABLE

USED WITH FORMS E-877 E-4009 & E-4010

RING COLOR

START OF BINDER

R BL

R O

R G

R BR

R S

GO BL

GO O

GO G

W BL

W O

W G

W BR

GO BR

GO S

BK BL

W S

BK O

Y BL

Y O

Y G

Y BR

BK G

V BL

V O

Y G

V BR

V S

Y S

BK BR

BK S

GO V

BL BR

BL O

G S

O BR

BL G

O G

G BR

BR S

BL S

R W

R Y

R BK

R GO

R V

W Y

W BK

W GO

W V

Y V

OS

51

END OF BINDERS

12

13

16

17

25

26

STEP I - DETERMINE BINDER NUMBER FOR ASSIGNED PAIR

NOTE: THE NUMBER OF THE FIRST BINDER ON THE PAGE WILL BE SHOWN IN THE TERMINAL ADDRESS SPACE IMMEDIATELY AFTER THE ADDRESS.

STEP II - DETERMINE BINDER COLOR FOR ASSIGNED PAIR

USE TABLE A BELOW.

STEP III - DETERMINE TIP AND RING COLOR CODE OF ASSIGNED PAIR

POSITION TEMPLATE ON THE CABLE RECORD SO THAT:

A. THE START ARROW IS LINED UP WITH THE DOT WHICH MARKS THE START OF THE BINDER CONTAINING THE ASSIGNED PAIR.

AND/OR B. THE PROPER END ARROW (SEE TABLE A) IS LINED UP WITH THE DOT WHICH MARKS THE END OF THAT BINDER.

TABLE A

BINDER		NUMBER OF PAIRS IN BINDER							
		TABLE NUMBER							
NUMBER	COLOR	2	3	4	5	6	7	8	9
1	BL		12	16	25	17	51	51	25
2	O		12	17	25	17	25	50	25
3	G		13	17	26	17	26	51	26
4	BR		13	17	25	25	25	50	25
5	S		13	17	25	26	25	50	25
6	BL-W		13	17	26	25	25	51	26
7	O-W	NO BINDER				25	25		25
8	G-W					25			25
9	BR-W					25			25
10	S-W					25			25
11	BL-R								26
12	O-R								25
13	G-R								25
14	BR-R								25
15	S-R								26
16	BL-Y								25
CABLE SIZE		51	76	101	154	202	202	303	404

ABBREVIATIONS

BL - BLUE
O - ORANGE
G - GREEN
BR - BROWN
S - SLATE
W - WHITE
R - RED
Y - YELLOW
BK - BLACK
V - VIOLET
GO - GOLD