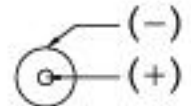


NOTE:
 1.STRIP JACKET
 2.WRAP THE COPPER TAPE ON BRAID
 3.INSERT THE FERRITE TO THE WIRE
 4.MOLDING

REV	DESCRIPTION
△	

Pin Assignment

Conn.1	Conn.2
1 - (-)	RED - P2(+)
6 - (-)	GREEN - P3(+)
2 - (-)	BLUE - P4(+)
7 - (-)	GREY - P5(+)
3 - (-)	BLACK - P6(+)
8 - (-)	SHEEL - P6(-)
13 - (-)	SHIELD - P6(-)
10 - (-)	
14 - (-)	
11 - (-)	



8	OUTSIDE MOLDING PVC COLOR:PMS:BLACK 3U2X	g
7	INSIDE MOLDING	g
6	FERRITE CORE	1
5	SCREW #4-40	2
4	COPPER FOIL 360° SOLDER	1
3	BNC MALE 75ohm	5
2	HD 15P MALE SOLDER TYPE (MISSING 9P)	1
1	CABLE: UL2919 5 COAX. (28AWG+SPIRAL) DOUBLE SHIELD JACKET COLOR:PMS:BLACK 3U2X	1
NO	DESCRIPTION	Q'TY

SF Cable, Inc		DESCRIPTION		SVGAP W/ 5BNC	
		PART No.		RB1B-XX	
DRAW		DWG. No.		REV.	B
CHECK		DATE	99.3.31	SCALE	1:1
APP.		SIZE	A4	UNIT	mm
				SHEET	1/1