



NOTES:
 1.MOLDED CONNECTOR END REQUIREMENTS:
 AINNER MOLD USING PE
 B.COPPER FOIL WRAP AND 360° SOLDER TO CONNECTOR
 C.PVC - 45P BLACK
 2.CABLE:(30AWG/7/0.10)*1C+(40±2/0.10)SPIRAL+MYJ*3C
 30AWG(7/0.10)*8C+AL/MY+DW(7/0.10)+BD(16/9/0.10))TIN
 COAXIAL INSULATION: FO-PE, DD=φ 1.6 ±0.05mm,NATURE
 COAXIAL JACKET: MYLAR
 COLORED:RED,GREEN,BLUE
 INSULATION:SR-PVC,DD=φ 0.62±0.05mm
 COLOR:BLACK,BROWN,RED,ORANGE,YELLOW,,GREEN,BLUE,PURPLE.
 JACKET:80°C PVC,DD=φ6.00±0.15mm
 COLOR :UCA BLACK

PIN		DUTS	
HD 15M	HD 15M	HD 15M	HD 15M
COLOR	COLOR	COLOR	COLOR
1 RED COAXIAL	10 10	RED	RED
2 GREEN COAXIAL	11 11	ORANGE	ORANGE
3 BLUE COAXIAL	12 12	YELLOW	YELLOW
4 BLACK	13 13	GREEN	GREEN
5 BROWN	14 14	BLUE	BLUE
6 RED GROUND	15 15	PURPLE	PURPLE
7 GREEN GROUND	Shell	Shell	Shell
8 BLUE GROUND	Shell	Shell	Shell

ITEM NO	PART	NAMES	Q'TY	REMARK
1	CABLE:UL 2919	SAWTOOTH 3+8CDD6.0±0.15mm	BLACK	1PCS
2	CONNECTOR:HDISP	MALE NICKEL-PLATING, INSULATOR COLOR:BLACK		2PCS
3	THUMBSCREW:	MALE 4*39mm NICKEL-PLATING		4PCS
4	FERRITE CORE:	28.5*14.2*6.7mm		2PCS

TEST CONDITION: LOW-PRESSURE 15V
 INSULATION: UPON 1M ohm ELECTRIC CONDUCTION: INSIDE 1.5Kohm



PRODUCT	HDISPMALE TO HDISP	MALE	CUSTOMER	DRAWN	Q.H.H	THREE ANGLE PROJECTION
CUS,ND			VERSION 1	CHECKED		
DR,ND			DRAWN DATE 2006.09.10	APPROVERD		