

NOTE: All relevant materials are complied with RoHS directive .

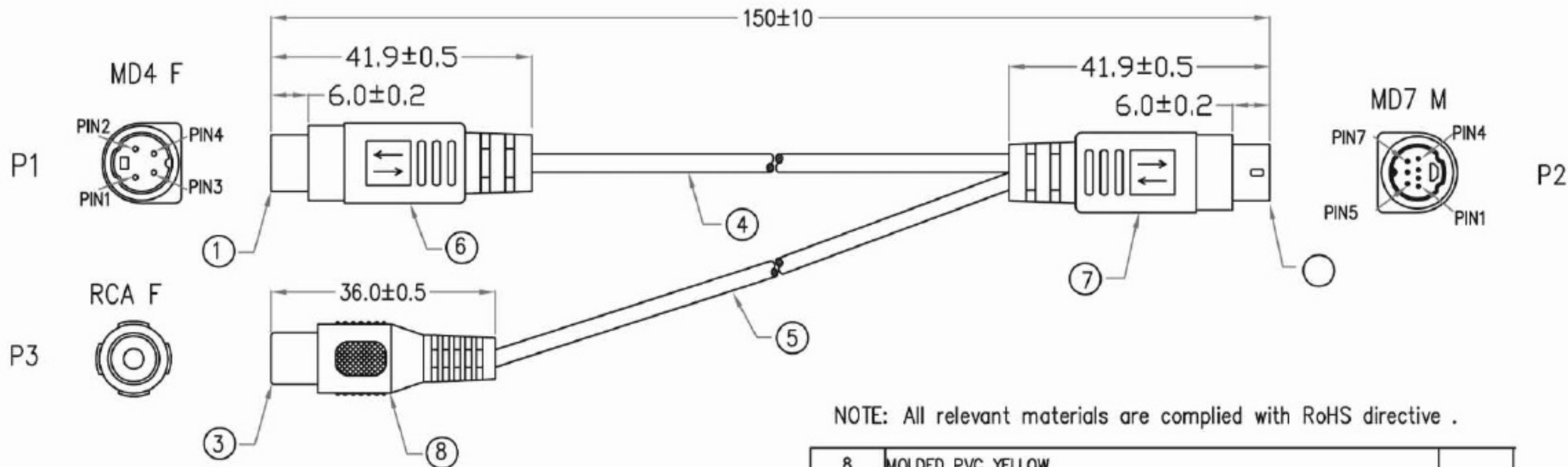
P1	P2	P3	P4
1			SHIELD
5			CONDUCTOR
4		SHIELD	
7		CONDUCTOR	
3	SHIELD		
2	CONDUCTOR		

No.	DESCRIPTION	Q'TY
7	MOLDED PVC GREEN(UH-3)	
6	MOLDED PVC RED(UH-2)	
5	MOLDED PVC BLUE(UH-4)	
4	BLACK HEAT SHRINK TUBE $\phi 1.0 \times 10 \text{mm}$ MOLDED PE COLOR TRANSPARENT MOLDED PVC BLACK	3
3	UL1354 1C SPIRAL 28AWG, OD 2.8mm, JACKET BLACK, DRAWING No. ECSS2801T-017	130mm*3
2	RCA FEMALE, NICKEL PLATED ON PLUG	3
1	MINI DIN 7 MALE, GOLD FLASH ON CONTACTS, BLACK INSULATOR, SHORT TYPE	1
No.	DESCRIPTION	Q'TY



CHECKED	APPROVED	SCALE: 1:2	REV NO	DATE	DESCRIPTION	BY	CHECKED	TOLERANCE UNLESS NOTED
JOJO		UNIT: mm(in)	A					.0 ±0.30(.012)
DRAWN NAME	DATE	CAD NO	B					.00 ±0.20(.008)
ANDY	08.08.05	1022-6307	C					.000±0.10(.004)
								PROJECTION:

DWG NAME 1022-6307 (RoHS)



NOTE: All relevant materials are complied with RoHS directive .

P1	P2	P3
1	1 RED	
2	4 WHITE	
3	5 BLACK	
4	7 SPIRAL	
	2	CONDUCTOR
	3	SHIELD

8	MOLDED PVC YELLOW	
	BLACK HEAT SHRINK TUBE $\phi 1.0 \times 10\text{mm}$	1
7	MOLDED PE COLOR TRANSPARENT	
	MOLDED PVC BLACK	
	BLACK HEAT SHRINK TUBE $\phi 1.0 \times 8\text{mm}$	1
6	MOLDED PE COLOR TRANSPARENT	
	MOLDED PVC BLACK	
5	UL1354 1C SPIRAL 28AWG, OD 2.8mm, JACKET BLACK, DRAWING No. ECSS2801T-017	130mm
4	UL2547 3C SPIRAL 28AWG, OD 3.0mm, JACKET BLACK DRAWING No. EASS2803C-033	130mm
3	RCA FEMALE, NICKEL PLATED ON PLUG	1
2	MINI DIN 7 MALE, GOLD FLASH ON CONTACTS, BLACK INSULATOR, SHORT TYPE	1
1	MINI DIN 4 FEMALE, GOLD FLASH ON CONTACTS, BLACK INSULATOR	1
No.	DESCRIPTION	Q'TY



CHECKED	APPROVED	SCALE: 1:2	REV NO	DATE	DESCRIPTION	BY	CHECKED	TOLERANCE UNLESS NOTED
JOJO		UNIT: mm(in)	A					.0 $\pm 0.30(0.12)$
DRAWN NAME	DATE	CAD NO	B					.00 $\pm 0.20(0.008)$
SKY	08.06.17	MD4F+MD7M+RCAF	C					.000 $\pm 0.10(0.004)$
DWG NAME	MD4F+MD7M+RCAF (RoHS)							PROJECTION: