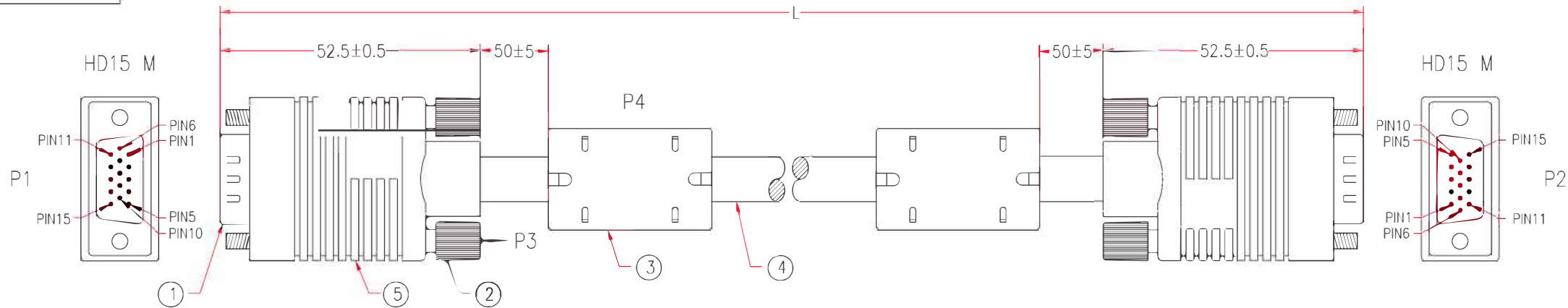


P1,P2:	M-Y125B
	M-125E
P3:	M-487A
P4:	M-323C



*NOTE: All relevant materials are complied with RoHS directive .

9594-3	
P1	P2
1	1 RED CONDUCTOR
6	6 RED SHIELD
2	2 GREEN CONDUCTOR
7	7 GREEN SHIELD
3	3 BLUE CONDUCTOR
8	8 BLUE SHIELD
4	4 BROWN
14	14 BROWN/WHITE
5	5 RED
12	12 RED/WHITE
9	9 YELLOW
10	10 ORANGE
13	13 ORANGE/WHITE
11	11 BLACK
15	15 BLACK/WHITE
SHIELD	SHIELD

5	BLACK PVC TUBE $\phi 3.0 \times 22\text{mm}$	H7A001-0304K09	2	M304
	BLACK HEAT SHRINK TUBE $\phi 3.0 \times 10\text{mm}$	A4HA26-0743	6	M743
	BLACK HEAT SHRINK TUBE $\phi 1.5 \times 10\text{mm}$	A4HA40-0743	6	M743
	ALUMINUM FOIL 33*65mm \triangle	A6MA05-0579	2	M579
	MOLDED PE COLOR TRANSPARENT	A5BA02-0280		M280
4	MOLDED PVC BLACK	H1BF01-0304K09		M304
	UL2919 {[28AWG+AL+S(29/0.10mmTS)]*3COAXIAL+(28AWG*4.5P)}, AL+D 28#+AMA BRAID(47%), OD:8.8mm, JACKET BLACK GROOVE, DRAWING No. EAAB2803T2804P2801C-556	H5LC47-0304K09	L-20mm	M304
3	FERRITE CORE 17.5*10.5*28.5mm	A6FA15-0113	2	M113
	MOLDED PVC BLACK	H1BF01-0304K09		M304
2	MOLDED THUMBSCREW #4-40, LENGTH 48mm, BLACK	H1RB01-0304K09 A6AB07-0095	4	M95
1	HD15 MALE, GOLD FLASH ON CONTACTS, BLUE INSULATOR	A1CA11-0108	2	M108
No.	DESCRIPTION		Q'TY	Supplier

APPROVED		Cable Length Unless Other Spec. Tolerances: 0 ~200mm $\pm 10\text{mm}$ 201~1000mm $\pm 20\text{mm}$ 1001 ~1500mm $\pm 25\text{mm}$ 1501~2100mm $\pm 30\text{mm}$ 2100mm \uparrow $\pm 40\text{mm}$
CHECKED	HU	
DRAWING	JIANG	
DATE	14/DEC/11	ITEM NO.
		UNIT:mm

\triangle 2011.09.05	MODIFY CABLE		
\triangle 2011.08.30	MODIFY CABLE	\triangle 2011.12.14	CHANGE COPPER FOIL TO ALUMINUM FOIL
\triangle 2007.12.28	MODIFY CABLE		CHECKED