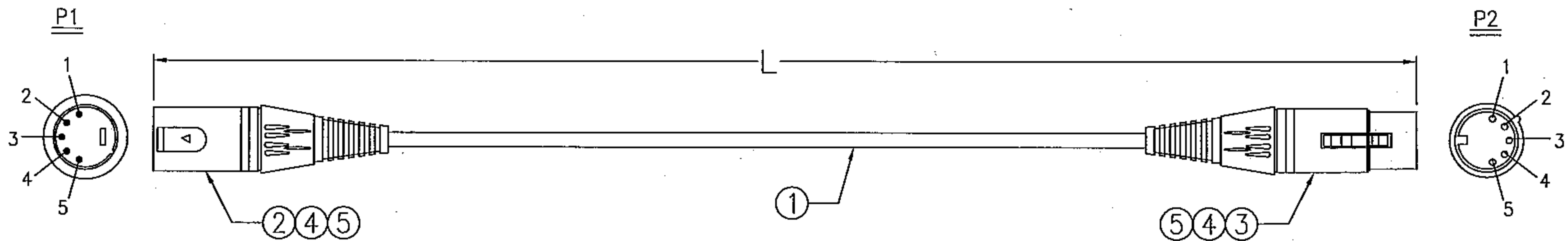


REV.	DESCRIPTION	DRAWN / DATE	APPROVED / DATE
0	INITIAL RELEASE	YANG 02/16/2011	

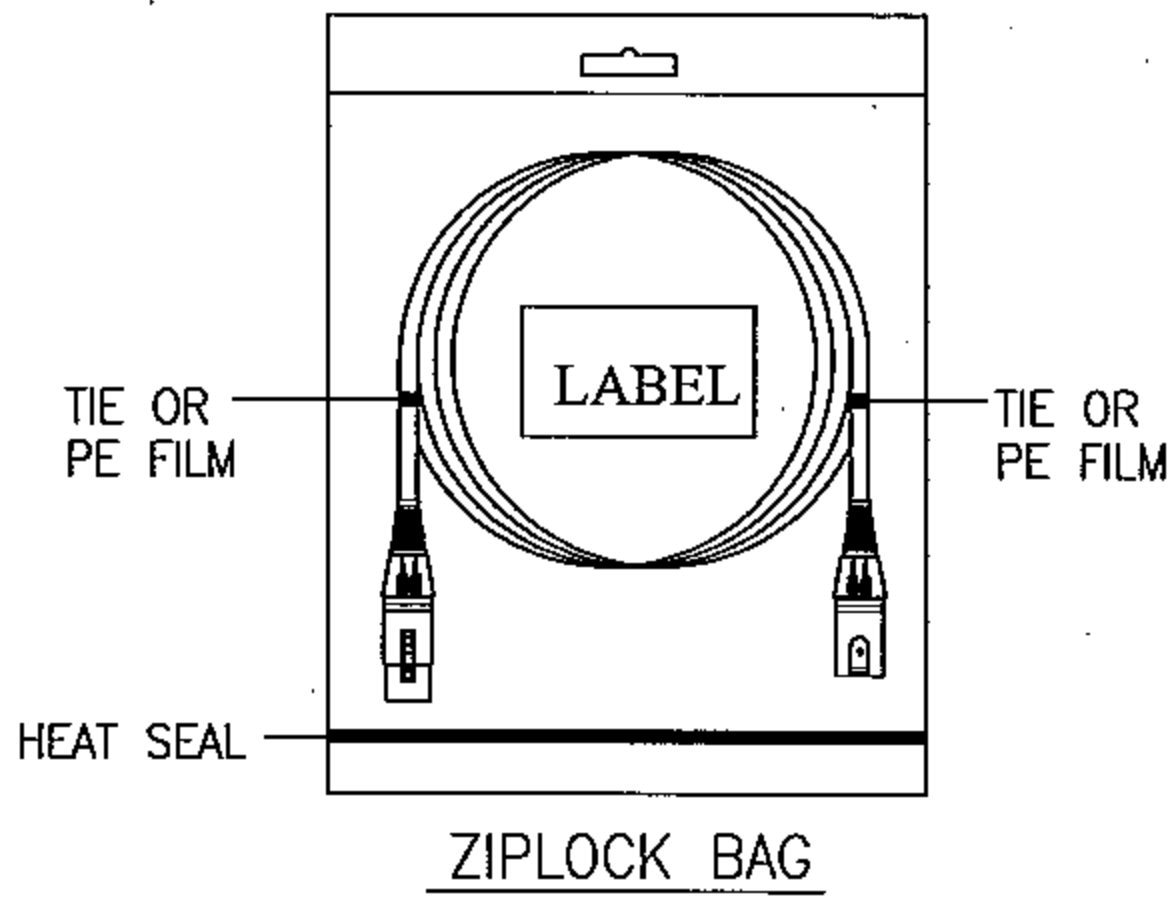


NOTE:

1. CONDUCTANCE RESISTANCE: 10Ω
2. INSULATOR RESISTANCE: 5MΩ
3. TEST VOLTAGE: 200V

PIN ASSIGNMENT			
P1			P2
1	—	G	1
2	—	Data Minus	2
3	—	Data Plus	3
4	—	Data Minus	4
5	—	Data Plus	5

P/N	L	ZIPLOCK BAG	TIE OR PE FILE
	3FT (915±20)	200*270	TIE 80mm*2PCS
	6FT (1830±30)	200*270	TIE 80mm*2PCS
	10FT (3050±50)	200*270	TIE 100mm*2PCS
	15FT (4575±80)	270*350	TIE 120mm*2PCS
	30FT (9150±100)	270*350	PE FILM 2.5g
	50FT (15250±100)	320*400	PE FILM 3.5g
	75FT (22875±100)	320*400	PE FILM 4g



7	ZIPLOCK BAG	1PCS		
6	TIE OR PE FILM			
5	HEAT SHRINK TUBE: ø7.0mm, BLACK	2PCS	15mm	
4	HEAT SHRINK TUBE: ø3.0mm, BLACK	6PCS	10mm	
3	CONNECTOR: XLR 5P/F INSULATOR BLACK	1PCS		
2	CONNECTOR: XLR 5P/M INSULATOR BLACK	1PCS		
1	CABLE: 2P/24AWG+F+AE OD: 6.0±0.5MM, JACKET: MATT BLACK	1PCS	L	INSIDE 15*15 OUTSIDE 2.5*2.5
NO.	SPECIFICATION	Q'TY	LENGTH	STRIPPED

DIMENSIONS ARE IN mm [INCH]	TOLERANCES ARE FRACTIONS DECIMALS ANGLES	MATERIAL	P/N	DRAWN	DATE
MOLD NO.	.X ± 0.20 [0.008] .XX ± 0.12 [0.005]	FINISH COLOR	DMX CABLE, XLR 5PIN	YANG	02/16/2011
			PROJECT NO.		
			SCALE N.T.S. SIZE A4 SHEET 1 OF 1		