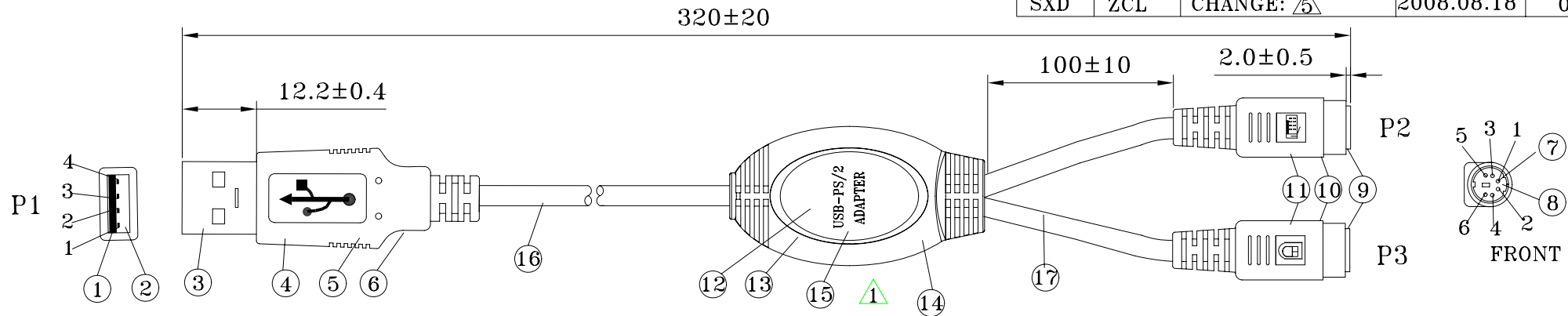


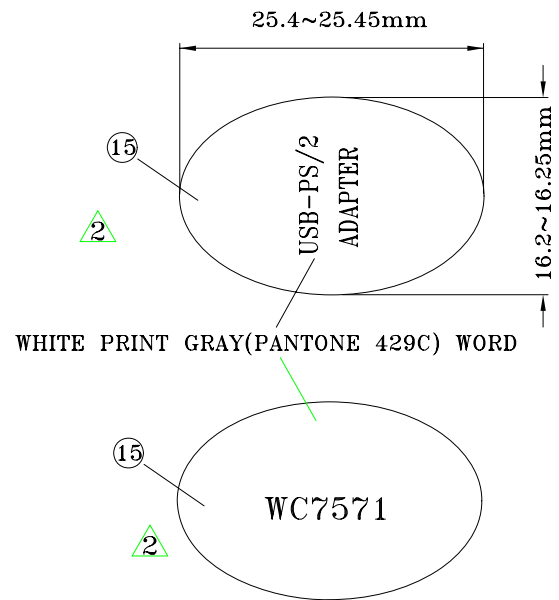
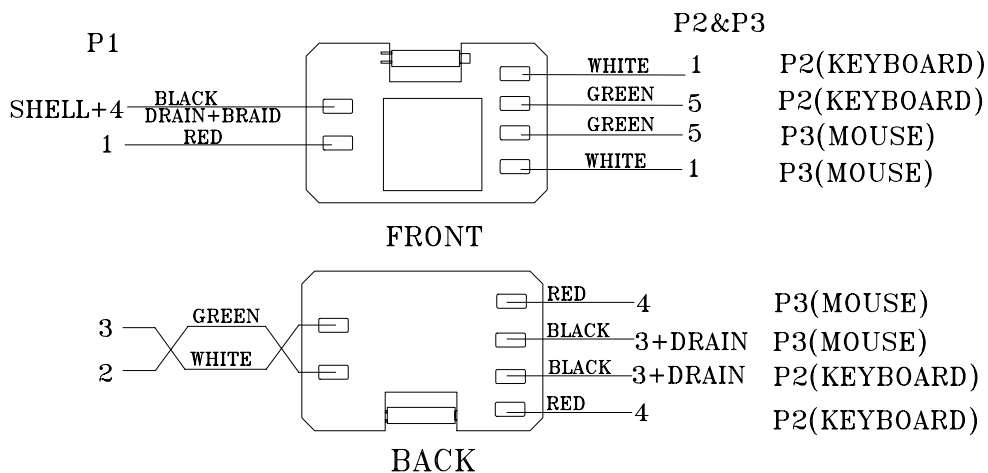
MAED BY	CHK BY	REVISION RECORD	DATE	REV.
SXD	ZCL	CHANGE: Δ 4	2008.01.04	05
SXD	ZCL	CHANGE: Δ 5	2008.08.18	06F




USB4P(A)/M MOLDING TYPE
(MOLD NO:G102-506)

P2:MOLD COLOR PURPLE(#PN2715C)
P3:MOLD COLOR GREEN(#PN3395C)
MD6P/F MOLDING TYPE
(MOLD NO:G102-402)

PIN OUT



APPROVE	CHECK	DRAW	PART NO.	2US3408001ESA	DESCRIPTION	 LIN SHIUNG ENTERPRISE CO.,LTD		
			ITEM NO.	WC7571				
			DRAW NO.	CUS3408001ESF				
			UNIT	mm			SCALE	
			TOLERANCE				NO.	

USB4P(A)/M-PCB-2xMD6P/F
TEL:0769-85582480;FAX:0769-85819757;E-mail:linshiung@linshiung-tech.com

MAED BY	CHK BY	REVISION RECORD	DATE	REV.
SXD	ZCL	CHANGE: <u>3</u>	2007.09.27	04
SXD	ZCL	CHANGE: <u>4</u>	2008.01.04	05
SXD	ZCL	CHANGE: <u>5</u>	2008.08.18	06F

NOTES:

- 1.CABLE1: UL2725 24/28AWG
28AWGx1P+24AWGx2C+FOIL+DW+BD OD:4.0±0.2
PRINT WORD:"E166307 AWM 2725 24/28AWG 80°C
30V VW-1 HI-SPEED USB2.0 LIN SHIUNG"
CABLE2: (28AWGx4C+DW)x1C OD:2.2±0.2 WHITE IN COLOR
- 2.CONNECTORS: USB 4P(A) /M TO PCB TO 2xMD6P/F
- 3.HOOD:MOLDING TYPE, WHITE, GREEN, PURPLE.
- 4.ELECTRICAL TEST:
<1>.100% OPEN SHORT & MISS WIRE TEST.
<2>.CONDUCTOR RESISTANCE:3 ohm MAX
- 5.PACKING:1PC/BLISTER+CARD

ABOVE TESTING FOR SEMI-PRODUCT
IF FINISHED PRDUT USE COMPUTER

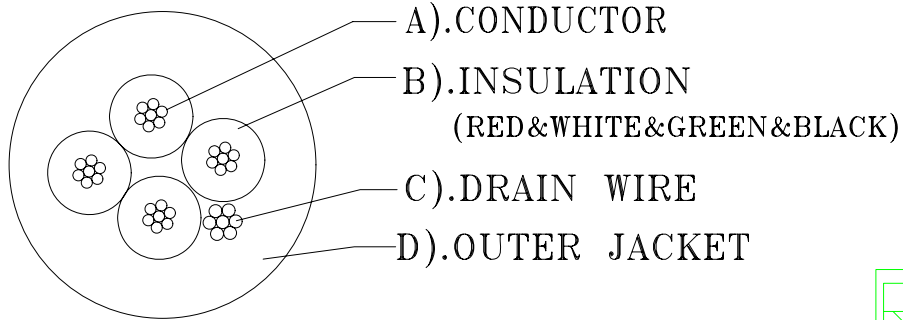
MATERIAL LIST:


NO.	PARTS NAME	SPECIFICATION STANDARD	Q'TY	REMARK
①	USB 4P(A)/M-CONTACT	BRASS/GOLD PLATED (CRIMPED TYPE)	4	
②	USB 4P(A)/M-INSULATOR	PBT+G,F/WHITE UL 94V-0	1	
③	USB 4P(A)/M-SHELL 1	STEEL NICKEL PLATED	1	
④	USB 4P(A)/M-SHELL 2	STEEL NICKEL PLATED	1	
<u>4</u> ⑤	USB 4P(A)/M-COPPER FOIL	WIDTH 4*LENGTH 27	1	
⑥	USB 4P(A)/M-OUTER MOLD	45P PVC/WHITE(WH01) IN COLOR	1	
⑦	MD6P/F-CONTACT	BRASS/GOLD PLATED	12	
⑧	MD6P/F-INSULATOR	PBT+G,F/BLACK UL 94V-0	2	
⑨	MD6P/F-SHELL	STEEL NICKEL PLATED	2	
⑩	MD6P/F-INNER MOLD	PE NATURAL	2	
⑪	MD6P/F-OUTER MOLD	45P PVC/GREEN&PURPLE IN COLOR	2	
<u>3</u> ⑫	PCB	PM025-E	1SET	
⑬	SR INNER MOLD	PE NATURAL	1	
⑭	SR OUTER MOLD	90P PVC/WHITE(WH01) IN COLOR	1	
⑮	LABEL	MATERIAL:PVC	1+1	
⑯	CABLE :KL01015AWH01A	28AWGx1P+24AWGx2C+FOIL+DW+BD WHITE(WH01) IN COLOR	1	
<u>5</u> ⑰	CABLE :KLA04002AWH54A	(28AWGx4C+DW+FOIL)x1C WHITE(WH01) IN COLOR	2	
⑱	BLISTER+CARD		1SET	

APPROVE	CHECK	DRAW	PART NO.	2US3408001ESA	DESCRIPTION	 LIN SHIUNG ENTERPRISE CO.,LTD TEL:0769-85582480;FAX:0769-85819757;E-mail:linshiung@linshiung-tech.com
			ITEM NO.	WC7571		
			DRAW NO.	CUS3408001ESF		
			UNIT	mm SCALE		
			TOLERANCE	NO.		


PAGE	1 OF 1	DATE	REVISION RECORD	REV.
		2008.08.19	CHANGE: 	02

WIRE CONFIGURATION



SPECIFICATION		DESCRIPTION
CABLE SPEC		<28AWG×4C+DW>×1C
CONDUCTOR	MATERIAL	<A>TINNED COPPER
	FABRICATE	28AWG:7/0.127
INSULATION	MATERIAL	PP
	THICKNESS	0.11±0.05mm
	DIAMETER	ID:0.62±0.05mm
DRAIN WIRE	MATERIAL	<C>TINNED COPPER
	FABRICATE	28AWG:7/0.127
SHIELD	MATERIAL	
	SHIELD RATE	
BRAID	MATERIAL	
	FABRICATE	
OUTER JACKET	MATERIAL	<D>PVC <UL 70P WH54> 
	THICKNESS	0.38±0.05mm
	DIAMETER	OD:2.2±0.1mm

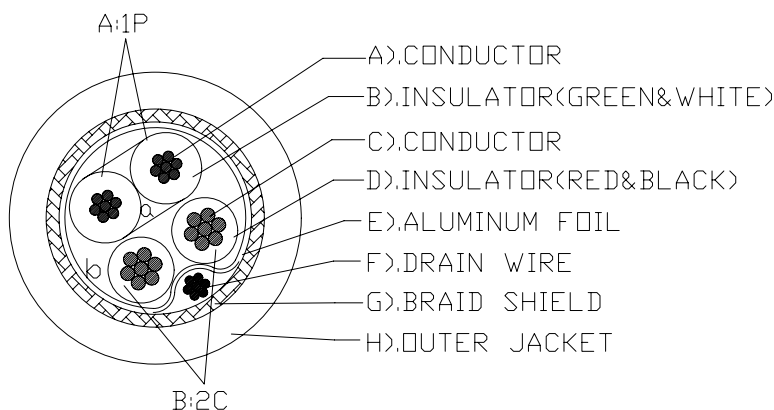
TEST REQUEST	
--------------	--

DRAWING NO.	KLA04002AWH54A 	 LIN SHIUNG ENTERPRISE CO.,LTD		
ITEM NO.	000204			
APPROVE	CHECK		CHECK	DRAW
				E-MAIL:linshiung@21cn.net TEL:0769-5890092,5890093;FAX:0769-5585344

LIN SHIUNG ELECTRON CO.,LTD(DONG GUAN)

WIRE CONFIGURATION

REV.	REVISION RECORD
01	NEW



SPECIFICATION		DESCRIPTION		
CABLE SPEC		28AWG×1P+24AWG×2C+FOIL+DW+BD		
CONDUCTOR	MATERIAL	(A)1P TINNED COPPER	(C)2C TINNED COPPER	
	FABRICATE	28AWG:7/0.127	24AWG:7/0.203	
INSULATION	MATERIAL	(B)FOAM HDPE	(D)PVC	
	THICKNESS	0.22±0.05mm	0.24±0.05mm	
	DIAMETER	ID:0.82±0.05mm	ID:1.1±0.05mm	
SHIELD	MATERIAL	(E)ALUMINUM/FOIL		
	SHIELD RATE	125%		
DRAIN WIRE	MATERIAL	(F)TINNED COPPER		
	FABRICATE	7/0.127		
BRAID	MATERIAL	(G)TINNED COPPER		
	FABRICATE	16/5/0.12		
OUTER JACKET	MATERIAL	(H)PVC <UL70P WH01>		
	THICKNESS	0.53±0.05mm		
	DIAMETER	OD:4.0±0.2mm		
PRINT WORD (BLACK)	E166307 ㄚ AWM 2725 24/28AWG 80°C 30V VW-1 HI-SPEED USB2.0 LIN SHIUNG			
TEST REQUEST	1.(α)MUST PASS USB2.0 CHARACTERISTICS RESISTANCE:76.5~103.5ohm. 2.DELAY:5.05ns/m MAX.			
DRAWING NO.	KL01015AWH01A	 LIN SHIUNG ENTERPRISE CO.,LTD		
DATE	2004.02.25			
APPROVE	CHECK			CHECK
				E-MAIL:linshiung@linshiung-tech.com TEL:0769-85890092,85890093;FAX:0769-85819757