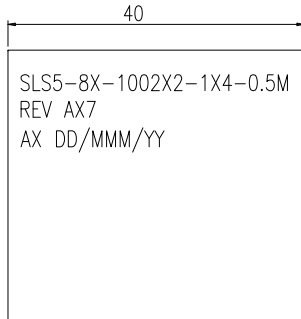
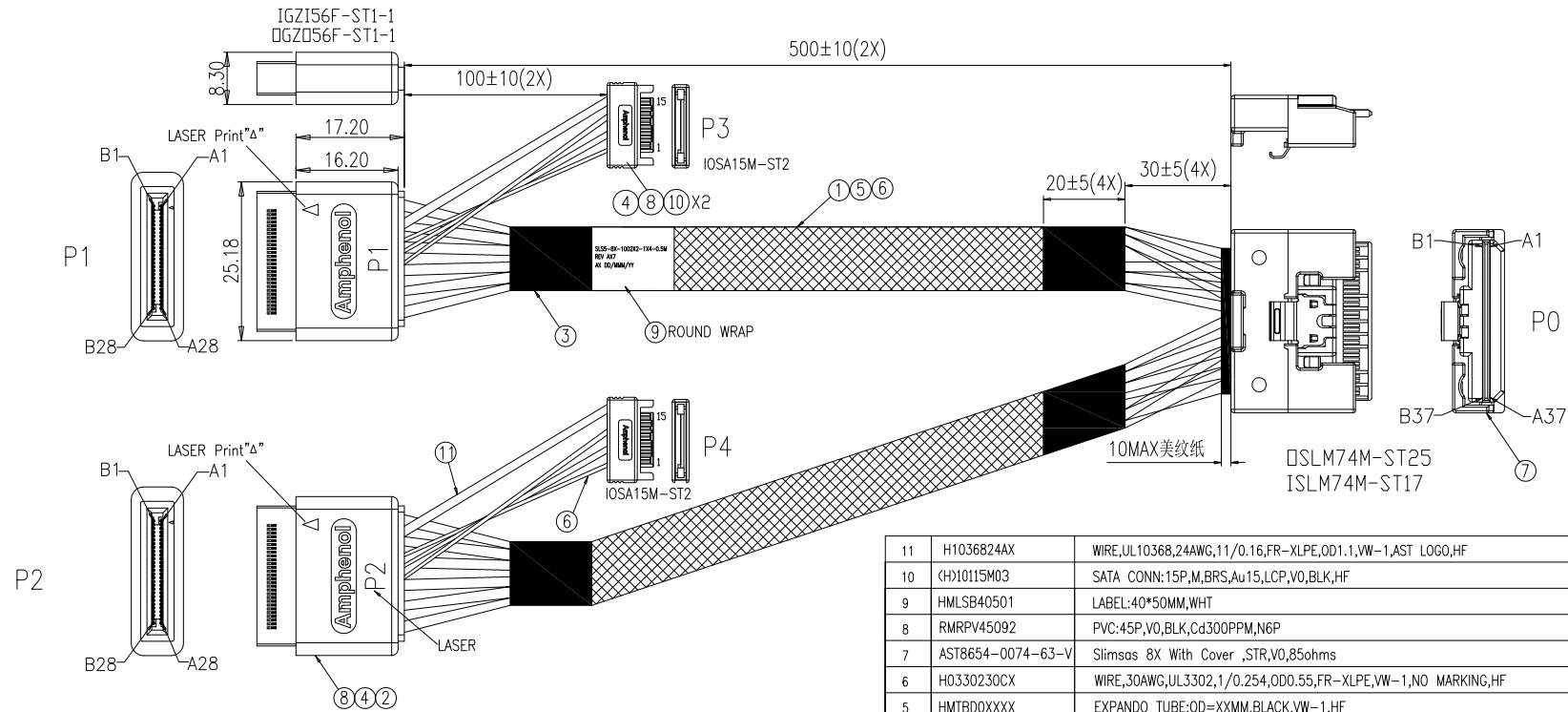


The marking on this product doesn't contain environmental hazardous materials per directive 2011/65/EU for RoHS compliance.

NOTE:
 1.ELECTRICAL PERFORMANCE SHOULD MEET THE PCIE GEN5 CABLE SPEC,
 电气特性遵循PCIE GEN5规范。
 2.THE CABLE ASSEMBLY SHALL MEET BELOW IMPEDANCE REQUIREMENT: TERMINATION AREA:
 85±15% OHMS,CABLE ABSOLUTE AREA: 85±10% OHMS.
 该产品满足下面阻抗特性: 接触区域85±15%欧姆, 线材为85±10%欧姆。
 3.THE CABLE ASSEMBLY SHALL BE RoHS2.0 COMPLIANT.
 该产品通过RoHS2.0认证。

ECN NO.	REV.	DESCRIPTIONS	CHECKED	APPROVED	DATE
	AX6	CHANGE PIN DEFINE	OLIVER	KASUN	06/05/2021
	AX7	CHANGE PIN DEFINE	WADE	KASUN	06/15/2021
	AX8	CHANGE POWER WIRE	WADE	KASUN	06/25/2021



LABEL DETAIL

11	H1036824AX	WIRE,UL10368,24AWG,11/0.16,FR-XLPE,OD1.1,VW-1,AST LOGO,HF	A/R
10	<H>10115M03	SATA CONN:15P,M,BRS,Au15,LCP,V0,BLK,HF	2
9	HMLSBA0501	LABEL:40*50MM,WHT	1
8	RMRPV45092	PVC:45P,V0,BLK,Cd300PPM,N6P	A/R
7	AST8654-0074-63-V	Slimsas 8X With Cover ,STR,V0,85ohms	1
6	H0330230CX	WIRE,30AWG,UL3302,1/0.254,OD0.55,FR-XLPE,VW-1,NO MARKING,HF	A/R
5	HMTBDOXXX	EXPANDO TUBE:OD=XXMM,BLACK,VW-1,HF	A/R
4	HMRPE45NT1	PE:LOW DENSITY,CLEAR,HF	A/R
3	HMMTPOXXX	TERYLENE CLOTH TAPE,W=XXX,HF	A/R
2	HEPCBA0371	SFF 1002 1C PCBA (HEPCB56003 + HCGZ56F001)	2
1	HWSS310036	SAS CBL:UL20744,31#1P+2D,VW-1,85Ω,BLU,HF	A/R
ITEM	P/N	DESCRIPTION	QTY

This drawing is the property of Serial Cables and is delivered on the express condition that it is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Serial Cables without its prior consent, and that no right is granted to disclose or use any information in this drawing.



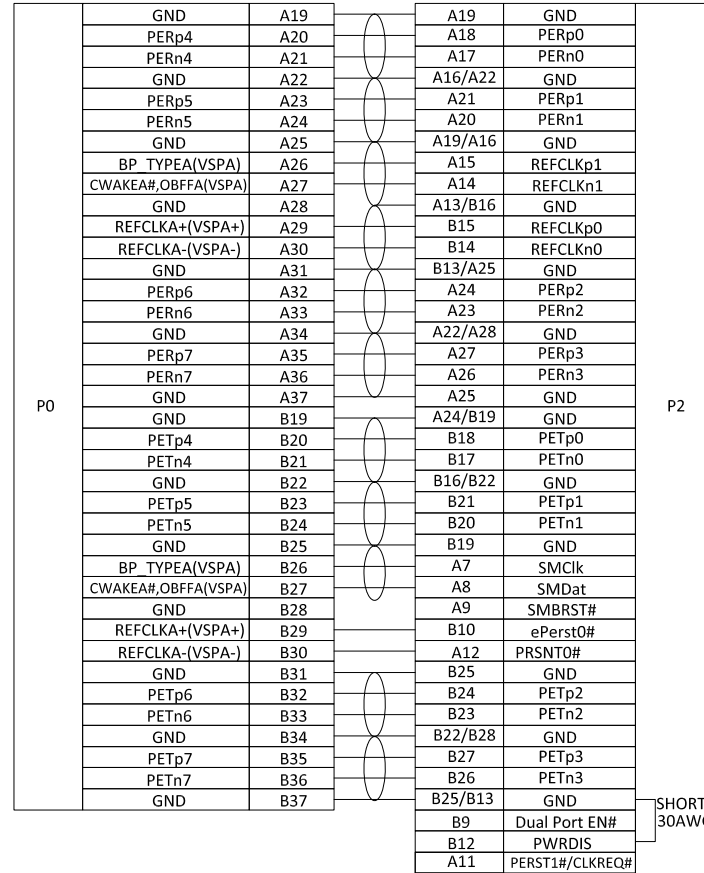
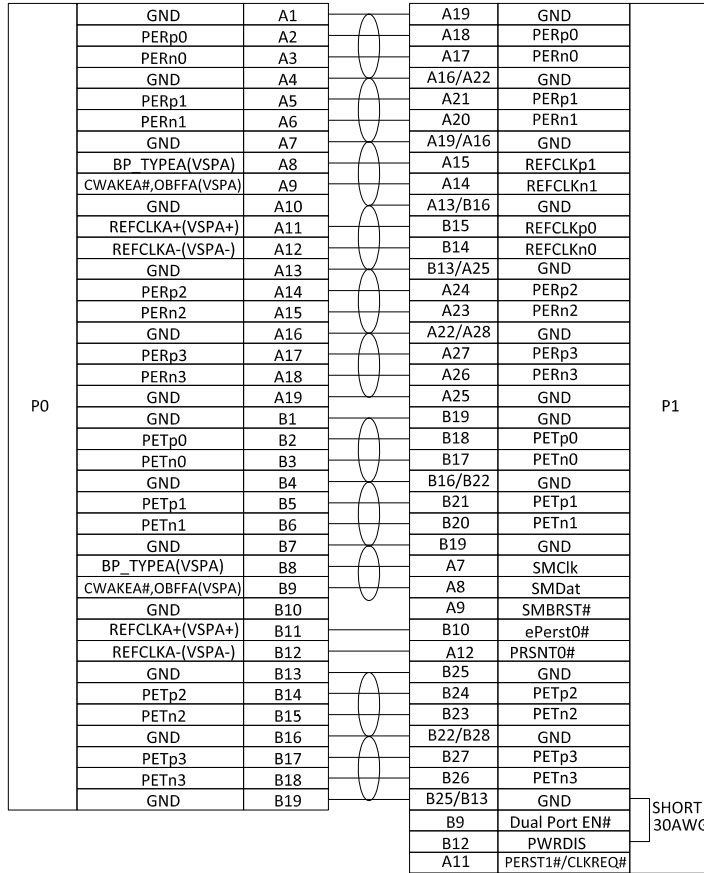
GENERAL TOLERANCES	
.X:	± 1.50
.XX:	± 0.10
.XXX:	±
ANGULAR:	±

DRAWN:	WILLI WEI	DATE:	06/25/2021
CHECKED:	WADE YU	DATE:	06/25/2021
APPROVED:	KASUN LI	DATE:	06/25/2021

TITLE:		X8 SlimSAS 74P to *2 x4 MCIO Female	
DWG. No.:		RGZ56-0370	
	SCALE:	NONE	SHEET 1 OF 3
	UNIT:	MM	REV.: AX8

The marking on this product doesn't contain environmental hazardous, materials per directive 2011/65/EU for RoHS compliant.

ECN NO.	REV.	DESCRIPTIONS	CHECKED	APPROVED	DATE
	AX6	CHANGE PIN DEFINE	OLIVER	KASUN	06/05/2021
	AX7	CHANGE PIN DEFINE	WADE	KASUN	06/15/2021
	AX8	CHANGE POWER WIRE	WADE	KASUN	06/25/2021



NOTE: B9, A11 PIN OF P1/P2 IS OPEN

P3/P4		P1/P2	
1,2,3	30AWG YEL	B11	3.3V
4,5,6	30AWG BLK	B13	GND
10,11,12	30AWG BLK	A13	GND
13	24AWG YEL	B4	12V
14	24AWG YEL	B5	12V
15	24AWG YEL	B6	12V
		B2	12V
		B3	12V
		B1	12V

WIRE DIAGRAM

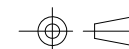
GENERAL TOLERANCES

.X:	± 0.15	DRAWN:	WILLI WEI	DATE:	06/25/2021
.XX:	± 0.10	CHECKED:	WADE YU	DATE:	06/25/2021
.XXX:	±	APPROVED:	KASUN LI	DATE:	06/25/2021
ANGULAR:	±				

This drawing is the property of Serial Cables and is delivered on the express condition that it is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Serial Cables without its prior consent, and that no right is granted to disclose or use any information in this drawing.

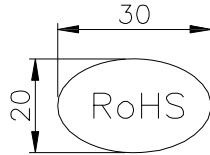
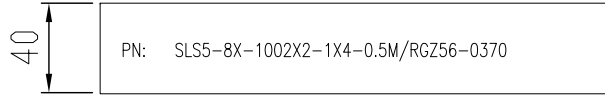


TITLE:		X8 SlimSAS 74P to *2 x4 MCIO Female Receptacle	
DWG. No.:		RGZ56-0370	
SCALE:		NONE	SHEET 2 OF 3
UNIT:		MM	REV.: AX8

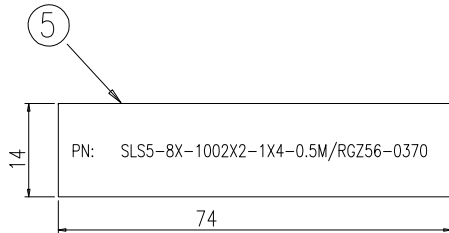


The marking on this product doesn't contain environmental hazardous materials per directive 2011/65/EU for RoHS compliance.

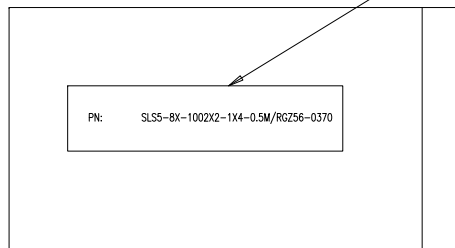
LABEL 2



LABEL 3

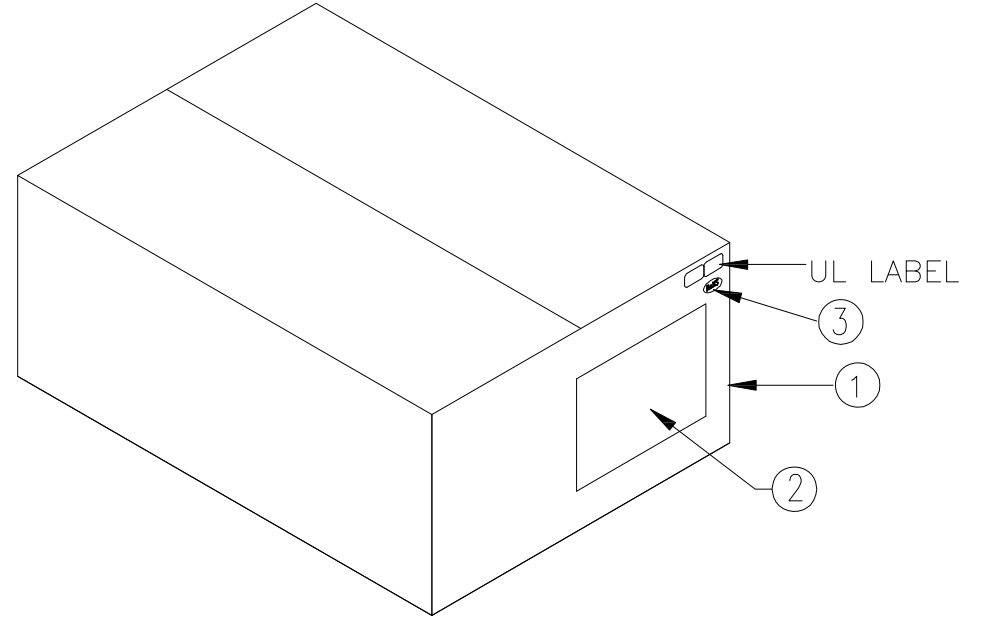


⑤ The label is stucked in the middle.



④ 1PCS PRODUCTS PUT INTO THE PE BAG

ECN NO.	REV.	DESCRIPTIONS	CHECKED	APPROVED	DATE
	AX6	CHANGE PIN DEFINE	OLIVER	KASUN	06/05/2021
	AX7	CHANGE PIN DEFINE	WADE	KASUN	06/15/2021
	AX8	CHANGE POWER WIRE	WADE	KASUN	06/25/2021



5	HMLSB14741	LABEL:Synthetic Paper,14*74MM,WHT,HF	1
4	RMBZIP0012	ZIP BAG:100*340MM,T=6C	1
3	RMLSW30201	RoHS LABEL:30*20MM, LABEL5 INFO	1
2	HMLSB00401	LABEL3:100*40MM,WHT,BLANK,HF	1
1	RMBCTN0019	CARTON:590*240*200MM E TYPE	1
ITEM	PART NUMBER	DESCRIPTION	Q'TY

This drawing is the property of Serial Cables and is delivered on the express condition that it is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Serial Cables without its prior consent, and that no right is granted to disclose or use any information in this drawing.



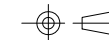
GENERAL TOLERANCES

.X:	± 0.5
.XX:	± 0.3
.XXX:	± 0.01
ANGULAR:	± 1°

DRAWN:	WILLI WEI	DATE:	06/25/2021
CHECKED:	WADE YU	DATE:	06/25/2021
APPROVED:	KASUN LI	DATE:	06/25/2021

TITLE:
X8 SlimSAS 74P to *2 x4 MCIO Female Receptacle

DWG. No.: RGZ56-0370



SCALE: NONE

SHEET 3 OF 3

UNIT: MM

SIZE: A4

REV.: AX8