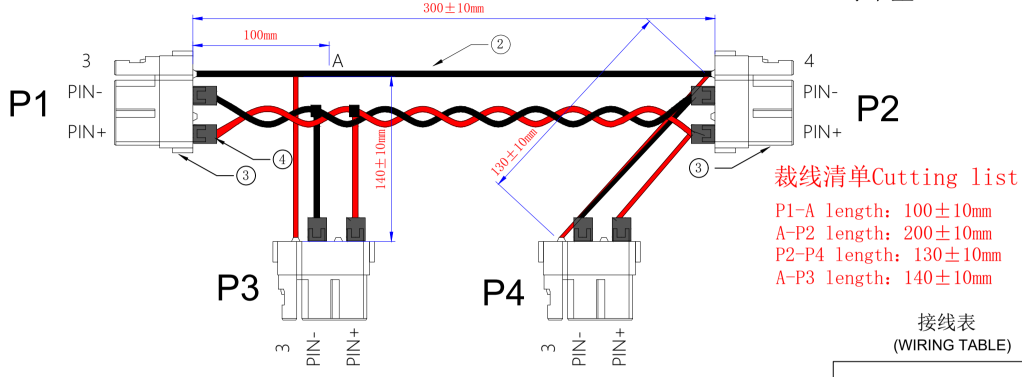
XL2506130075-1

REV	DESCRIPTION	CHECK	DATE	ECR NO.
D	更改连接方式		2025/06/17	

订单量: 20 PCS



注意: 图内所有pin1+pin2, pin3+pin4红黑对绞 All pin1+pin2, pin3+pin4 red-black pairs in the figure are twisted

测试条件:

1.100%导通OK,不能有断路、短路、开路、错位;

品。。 2.DC300V导通阻抗≤3Ω; 绝缘阻抗≥10Ω;

3.将线材与治具线对接:正确读数为

1)接点为:16个

2) 显示电线条数为: 12条

外观检验:

1.电线圆实平滑,颜色均匀,护套表面无破损、划伤、脏污、变形等缺陷;

2.插头表面光滑平整、无刺、无明显机械 压伤、损伤、毛缺损、变形、脏污、金 属无锈迹、无端子高低现象.

序号	名称	用量	规格描述	LCSC编码
1	WIRE	6PCS	UL1007/ 22AWG (红黑) ; L=见裁线清单	
2	WIRE	6PCS	UL1571/ 28AWG (OD0.6mm红黑) ; L=见裁线	清单
3	CONNECTOR	4PCS	功率数据混合插头/黑色/AMASS:XT30(2+2)-F.G.B	C19268028
4	heat shrink tube		热缩管: S-901-300-20mm, T=0.25mm, BLACK.VW-1	C2837162
5				
6				
7				

X.±1.0	X°±1.0°
.X±0.2	.X°±0.5°
.XX±0.05	.XX°±0.01°
(b)	
DRAWED BY	LUKE
CHECKED BY	
APPROVED BY	
THESE DRAVAUNG AND	CDECIFIC ATIONIC

THESE DRAWING AND SPECIFICATIONS
ARE THE PROPERTY OF LCSC CO., LTD.
AND SHALL NOT BE REPRODUCED COPIED
OR USED IN ANY MANNER WITHOUT THE
PRIOR WRITTEN CONSENT OF LCSC CO., LTD

diagram below for the wiring table



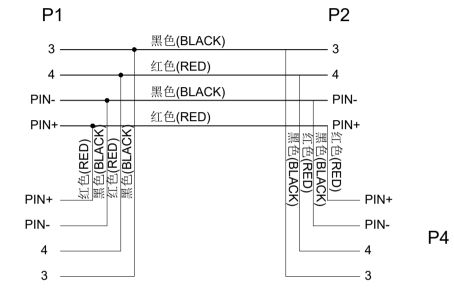
ITEM		
WD P/N	XL25061300	75-1
CUST P/N		
WD DWG.NO	1 OF	4
UNIT:	DATE :	REV:
mm	2025/06/17	D

37 T	250	01	$\Omega \Lambda$	\sim	<i>-</i>	1
ХI	ノカロ	nı	≺ ()	11 1 /	<u> </u>	- I
ΛL	4400	UΙ	\cdot \circ \circ	'U I	U	

REV	DESCRIPTION	CHECK	DATE	ECR NO.	
D	更改接线表		2025/06/17		

接线表 (WIRING TABLE)

在黑色点处焊接后用黑色热缩管保护 After welding at the black dots, protect them with black heat shrink tubes



X°±1.0°

.X°±0.5°

测试条件:

序号

- 1.100%导通OK, 不能有断路、短路、开 路、错位;
- 2.DC300V导通阻抗≤3Ω; 绝缘阻抗≥10Ω;

用量

- 3.将线材与治具线对接:正确读数为
- 1)接点为: 个
- 2) 显示电线条数为: 条

名称

外观检验:

规格描述

P3

1.电线圆实平滑,颜色均匀,护套表面无破损、划伤、脏污、变形等缺陷; 2.插头表面光滑平整、无刺、无明显机械压伤、损伤、毛缺损、变形、脏污、金 属无锈迹、无端子高低现象

无明显机械	.XX±0.05	.XX°±0.01°		
脏污、金	\bigoplus			
しててで	DRAWED BY	LUKE		
LCSC编码	CHECKED BY			
	APPROVED BY			
	THESE DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF LCSC CO. ,LTD. AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF LCSC CO. ,LTD			

X.±1.0

.X±0.2



	ITEM		
	WD P/N	XL2506130075-1	
	CUST P/N		
	WD DWG.NO	2 OF 4	
	UNIT:	DATE: REV:	
)	mm	2025/06/17 D	