

NOTES:
 1. ELECTRICAL AND MECHANICAL PERFORMANCE SHOULD MEET THE PCIE 5.0 INDUSTRIAL STANDARD.
 电气和机械特性满足PCIE 5.0工业标准;

2. THE CABLE ASSEMBLY SHOULD BE RoHS COMPLIANT.
 该产品符合RoHS.
 3. 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.
 4. 耐电压DC 300V 10ms, 绝缘10M OHM MIN, 导通阻抗5 OHM MAX.

⑦	LABEL	LABEL:XX*XXMM WHIT	1	PCS	
⑥	Cannula	Heat shrinkable sleeve: containing adhesive, black OD: 15MM	-	MM	
⑤	TUBE	EXPANDO TUBE:OD=19MM,BLACK	-	MM	
④	SHIELD	Copper braided NMS: 32*7/0.10	-	MM	
③	Mold	PE:LOW DENSITY,CLEAR,HF	-	G	
②	Plug in	PLUG MATES TO CONNECTOR SERIES :16X CDFP	2	SET	
①	CABLE	SAS CABLE 29AWG 85Ω HF Low loss (F006S62901)	-	MM	
	NO.	NAME	DESCRIPTION	Q'TY	UNIT
PART NAME:		CDFP X16 Cable		PART NO: A25-01078-01	

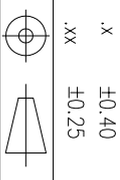
QUALITY SYMBOLS

□: :
 CRITICAL MAJOR

∇: :
 ZERO DEFECT S.P.C

Tolerance

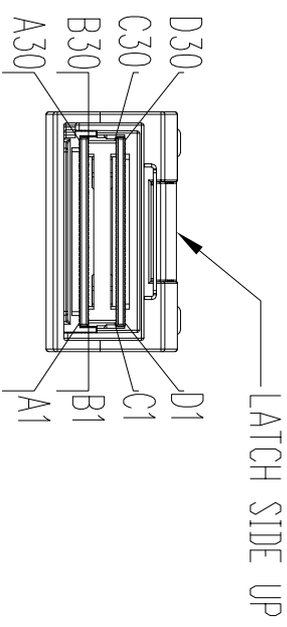
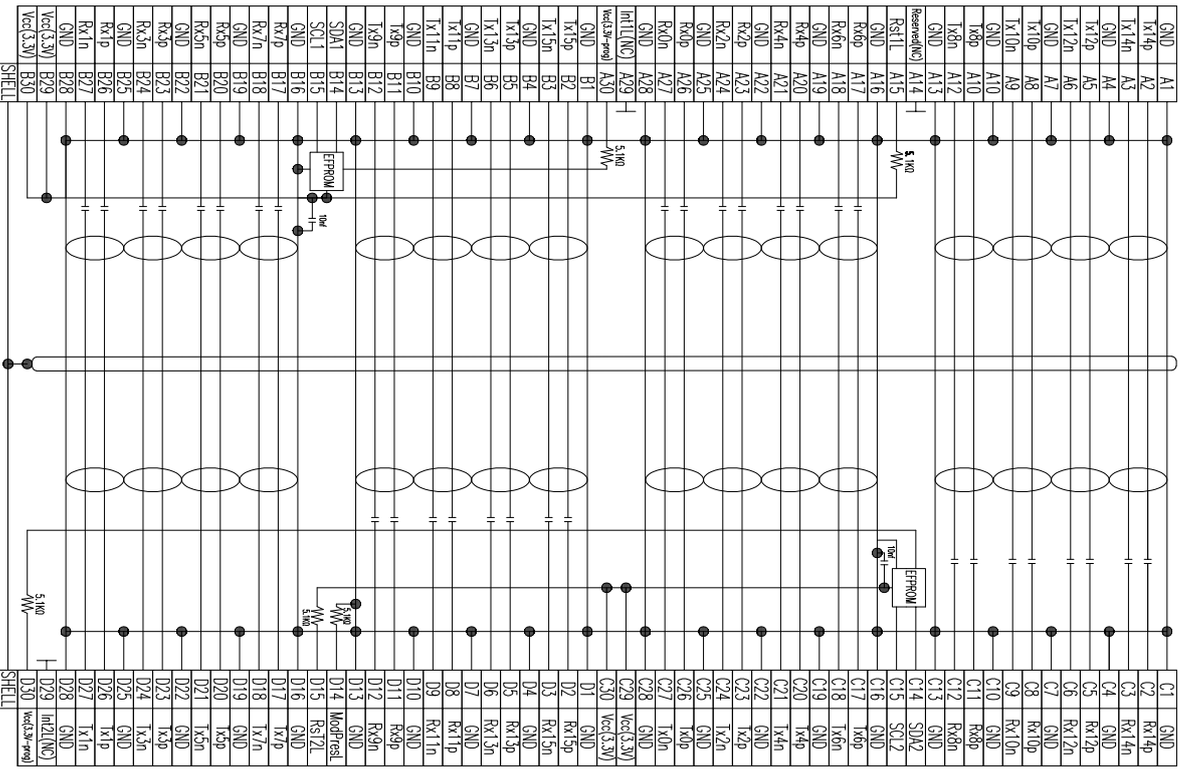
x. ±0.60
 x ±0.40
 .xx ±0.25



REV	DATE	DESCRIPTION	APPROVER
A	2025/03/24	NEW ISSUE	Jack Chen


东莞市箐国电子有限公司
 www.kinkuo.com

WIRING TABLE



(VIEWED FROM MATING SIDE OF PLUG)

NOTES:

1. ELECTRICAL AND MECHANICAL PERFORMANCE SHOULD MEET THE PCIE 5.0 INDUSTRIAL STANDARD.
电气和机械特性满足PCIE 5.0工业标准。
2. THE CABLE ASSEMBLY SHOULD BE ROHS COMPLIANT.
该产品符合RoHS。
3. 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。
4. 耐电压DC 300V 10ms, 绝缘10M OHM MIN, 导通阻抗5 OHM MAX.

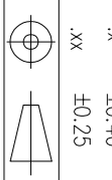
QUALITY SYMBOLS

- : Tolerance
- ⊠ : CRITICAL
- ▽ : ZERO DEFECT

PART NAME:	CDFP X16 Cable
------------	----------------

REV:	A <th>UNIT:</th> <td>mm <th>DRW BY:</th> <td>Jack Chen <th>CHK BY:</th> <td>Jack Chen <th>APP BY:</th> <td>Jack Chen <th>DRAWING NO.:</th> <td>A25-01078-01</td> </td></td></td></td>	UNIT:	mm <th>DRW BY:</th> <td>Jack Chen <th>CHK BY:</th> <td>Jack Chen <th>APP BY:</th> <td>Jack Chen <th>DRAWING NO.:</th> <td>A25-01078-01</td> </td></td></td>	DRW BY:	Jack Chen <th>CHK BY:</th> <td>Jack Chen <th>APP BY:</th> <td>Jack Chen <th>DRAWING NO.:</th> <td>A25-01078-01</td> </td></td>	CHK BY:	Jack Chen <th>APP BY:</th> <td>Jack Chen <th>DRAWING NO.:</th> <td>A25-01078-01</td> </td>	APP BY:	Jack Chen <th>DRAWING NO.:</th> <td>A25-01078-01</td>	DRAWING NO.:	A25-01078-01
------	---	-------	---	---------	--	---------	--	---------	---	--------------	--------------

Tolerance	x: ±0.60	SCALE:	N:1 <th>DATE:</th> <td>2025/03/24 <th>DRW BY:</th> <td>Huangmei <th>CHK BY:</th> <td>Jack Chen <th>APP BY:</th> <td>Jack Chen <th>DRAWING NO.:</th> <td>A25-01078</td> </td></td></td></td>	DATE:	2025/03/24 <th>DRW BY:</th> <td>Huangmei <th>CHK BY:</th> <td>Jack Chen <th>APP BY:</th> <td>Jack Chen <th>DRAWING NO.:</th> <td>A25-01078</td> </td></td></td>	DRW BY:	Huangmei <th>CHK BY:</th> <td>Jack Chen <th>APP BY:</th> <td>Jack Chen <th>DRAWING NO.:</th> <td>A25-01078</td> </td></td>	CHK BY:	Jack Chen <th>APP BY:</th> <td>Jack Chen <th>DRAWING NO.:</th> <td>A25-01078</td> </td>	APP BY:	Jack Chen <th>DRAWING NO.:</th> <td>A25-01078</td>	DRAWING NO.:	A25-01078
-----------	----------	--------	---	-------	---	---------	--	---------	---	---------	--	--------------	-----------



东莞市箐国电子有限公司
www.KinKuo.com

REV	A <th>DATE</th> <td>2025/03/24 <th>DESCRIPTION</th> <td>NEW ISSUE <th>APPROVER</th> <td>Jack Chen </td></td></td>	DATE	2025/03/24 <th>DESCRIPTION</th> <td>NEW ISSUE <th>APPROVER</th> <td>Jack Chen </td></td>	DESCRIPTION	NEW ISSUE <th>APPROVER</th> <td>Jack Chen </td>	APPROVER	Jack Chen
-----	---	------	--	-------------	---	----------	-----------

8	7	6	5	4	3	2	1
---	---	---	---	---	---	---	---