

RECOMMENDED PANEL CUT-OUT FOR WITH EAR TYPE

Specifications:
 Current Rating:5.0A AC/DC
 Voltage Rating:250V AC/DC
 Contact Resistance:10m ohm. Max.
 Insulation Resistance:1,000M ohm. Min.
 Withstanding Voltage:1,500V AC For One Minute
 Operating Temperature Range:-25°C To +105°C

Material and Finish
 Material:Nylon 66(UL94V-0)
 Color:Black or Ivory

How to Order:
 5561-XX-XX-XX-XX Δ

- Blank Standard Δ
- HF:Halogen-Free
- F4A:SC21
- Blank Black
- IV:Ivory
- Blank With Ear
- O1:Without Ear
- No. of Contacts

Dimension Information:

Circuits	Dim.A	Dim.B	Dim.C	Dim.D
2		3.85	4.21	7.90
4	3.00	6.85	7.21	10.90
6	6.00	9.85	10.21	13.89
8	9.00	12.85	13.21	16.89
10	12.00	15.85	16.21	19.89
12	15.00	18.85	19.21	22.89
14	18.00	21.82	22.21	25.88
16	21.00	24.85	25.21	28.88
18	24.00	27.85	28.21	31.88
20	27.00	30.85	31.21	34.87
22	30.00	33.85	34.21	37.87
24	33.00	36.85	37.21	40.87

RoHS Compliant

F				DRAWN: Lucy Du	GENERAL TOLERANCE: .X=±0.2 .XX=±0.15	Neltron Industrial Co., Ltd.	DESCRIPTION: 3.0mm Power Plug Housing	SIZE A4
E				CHECKED: Jerry Chen				
D				APPROVAL: Rory Chen	SCALE: 1:1	PART NO: 5561-XX-XX-XX-XX Δ		
C	10-Apr-2024	Add Packing List	Lucy		SHEET: 1/3			
B	08-Jun-2023	Add HF Options	Lucy		PROJECTION:			
A	19-Jun-2020		Jerry					
REV	DATE	FILE	BY					

1

2

3

4

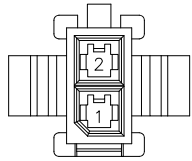
5

A

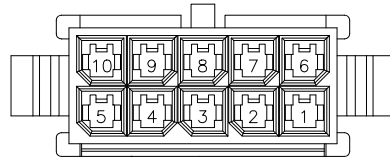
B

C

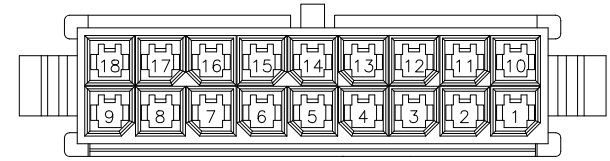
D



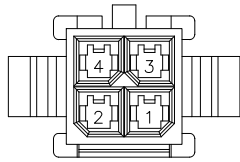
2PIN



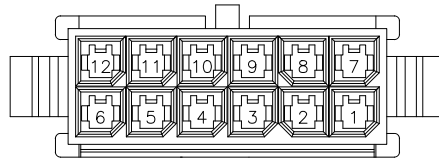
10PIN



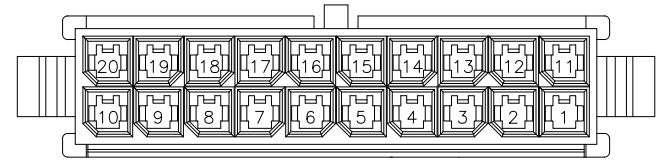
18PIN



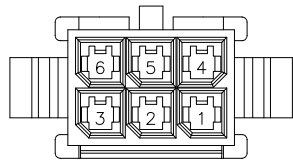
4PIN



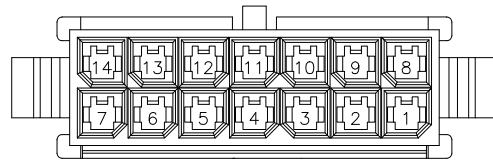
12PIN



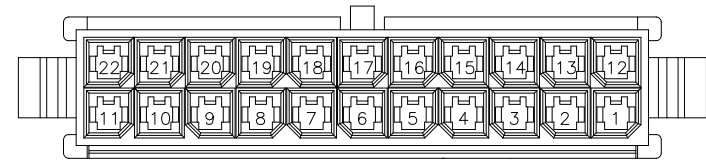
20PIN



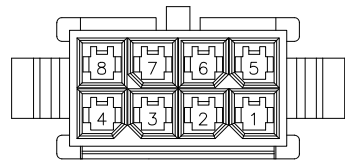
6PIN



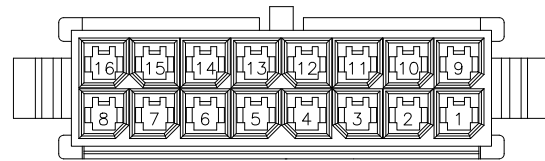
14PIN



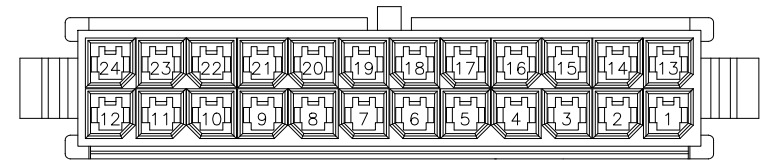
22PIN



8PIN





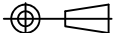
16PIN



24PIN

2~24PIN防呆圖

RoHS Compliant

F				DRAWN:	GENERAL TOLERANCE:	 Neltron Industrial Co., Ltd.		DESCRIPTION: 3.0mm Power Plug Housing	SIZE
E				Lucy Du	.X=±0.2 .XX=±0.15				
D				CHECKED:	UNIT: MM	PART NO:		A4	
C	10-Apr-2024	Add Packing List	Lucy	Jerry Chen	SCALE: 1:1				5561-XX-XX-XX-XX 
B	08-Jun-2023	Add HF Options	Lucy	APPROVAL:	SHEET: 2/3	PROJECTION: 			
A	19-Jun-2020		Jerry	Rory Chen					
REV	DATE	FILE	BY						