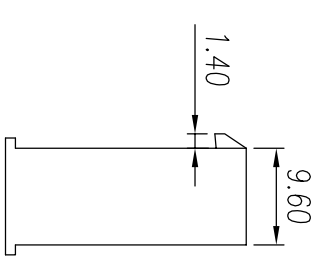
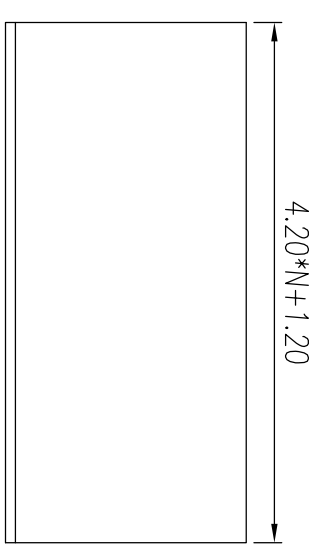
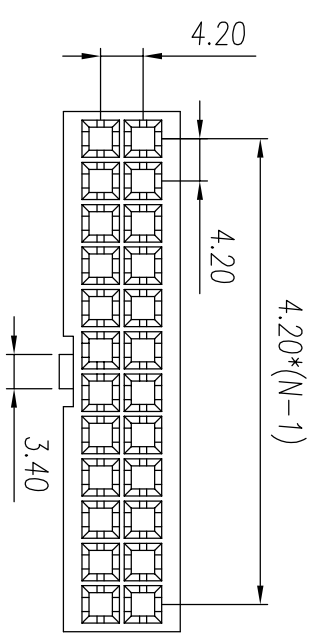


REV	ECN	SIGN	DATE	DESCRIPTION
1.0	V0	K. ZHAO	02/04/2021	



NOTES:

- 1.Pitch : 4.2 mm, Poles : N=2\*02~2\*12 P
- 2.Operating temperature: -40°C~+105°C
- 3.RoHS Compliance
- 4.Material: Housing PA66,UL94V-0

431204XXHYY10A — CIRCUIT SIZE:02~24  
 Standard  
 Series No  
 Color: 1Y,white  
 2Y,black  
 3Y,greY  
 4Y,green  
 5Y,blue  
 6Y,yellow  
 7Y,transparent  
 8Y,brown

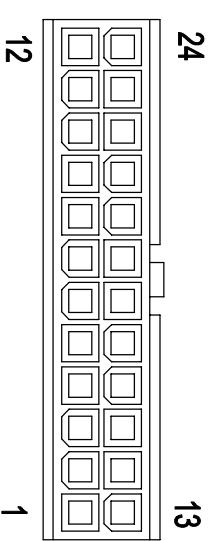
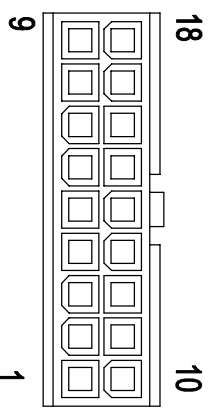
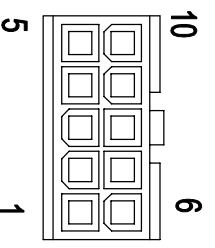
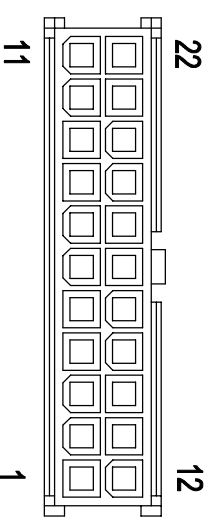
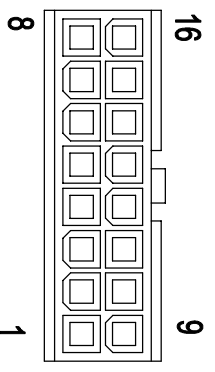
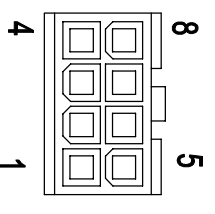
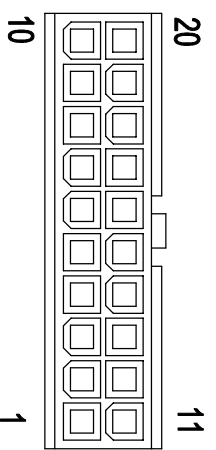
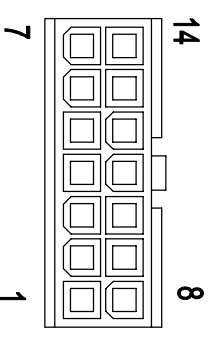
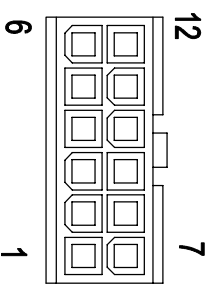
linear dimension												
tolerance	±0.15	±0.25	±0.35	±0.45	±0.60	±0.75	±0.90	0.5	0.025	0.06	0.12	0.4
variable range	to 10	over 18 to 30	over 30 to 50	over 50 to 80	over 80 to 120	over 120 to 160	over 160 to 200	all	to 5	over 5 to 30	over 30 to 120	over 120 to

Remark: This drawing is a controlled document for Cymannu. All specifications are subject to change without prior notice.

SIZE: A4	SCALE: 4:3	DRAWN: K. ZHAO	CHECKED: C. LU	DATE: 02/04/2021	DATE: 02/04/2021	DATE: 02/04/2021
UNIT: mm	SHEET: 1 / 2	APPROVED: H. JIANG				
		PART NO: 431204XXHYY10A	TITLE: Connector sheath			CUSTOMER:

**Cymannu** 矽宇電子  
 NINGBO CHANGTU ELECTRONICS MANUFACTURING CO., LTD  
 Email: sales@cymannu.com WWW.CYMANNU.COM

REV	ECN	SGN	DATE	DESCRIPTION
1.0	V0	K. ZHAO	02/04/2021	



tolerance	linear dimension											
	±0.15	±0.25	±0.35	±0.45	±0.60	±0.75	±0.90	0.5	0.025	0.06	0.12	0.4
variable range	to 10	18 to 30	30 to 50	50 to 80	80 to 120	160 to 200	all	to 5	to 5	to 30	to 120	to 120
over	to 18	to 30	to 50	to 80	to 120	to 200	all	to 5	to 5	to 30	to 120	to 120

	Remark: This drawing is a controlled document for Cymannu. All specifications are subject to change without prior notice.
SIZE: A4 SCALE: 4 : 3 SHEET: 2 / 2	DRAWN: K. ZHAO CHECKED: C. LU APPROVED: H. JIANG
DATE: 02/04/2021	DATE: 02/04/2021

PART NO.: 431204XXXXY10A TITLE: Connector sheath CUSTOMER:
--

矽宇電子  
 NINBO CHANGYU ELECTRONICS MANUFACTURING CO., LTD  
 Email: sales@cymannu.com  
 WWW.CYMANNU.COM