

15

14

13

12

11

10

9

8

7

6

5

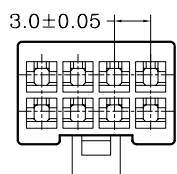
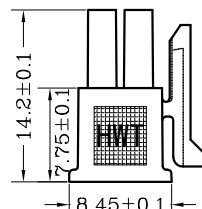
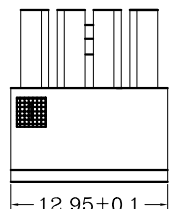
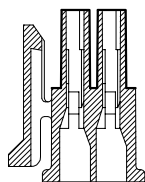
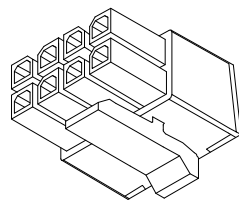
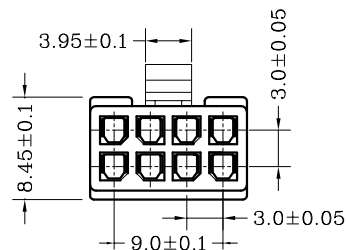
4

3

2

1

料号 Material No	类别 Category	材质 The material	数量/pcs The number of pcs
C3004H-2*4P	HOUSING	胶壳 Base Nylon 66 UL 94V-0 (Black)	1000pcs/包



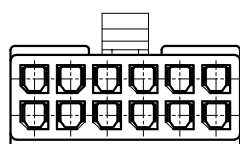
Poles	Part NO.		Dimensions mm	
			A	B
2	C3004H-2X1P	MX3.0-2X1P	—	3.85
4	C3004H-2X2P	MX3.0-2X2P	3.00	6.95
6	C3004H-2X3P	MX3.0-2X3P	6.00	9.95
8	C3004H-2X4P	MX3.0-2X4P	9.00	12.95
10	C3004H-2X5P	MX3.0-2X5P	12.00	15.95
12	C3004H-2X6P	MX3.0-2X6P	15.00	18.95
14	C3004H-2X7P	MX3.0-2X7P	18.00	22.00
16	C3004H-2X8P	MX3.0-2X8P	21.00	25.10
18	C3004H-2X9P	MX3.0-2X9P	24.00	28.10
20	C3004H-2X10P	MX3.0-2X10P	27.00	31.10
22	C3004H-2X11P	MX3.0-2X11P	30.00	34.10
24	C3004H-2X12P	MX3.0-2X12P	33.00	37.10

规格 Specifications

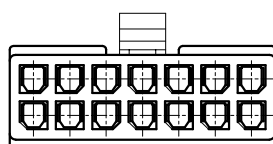
- ◆1、极数 Poles: 1X2P/1X6P to 2X1P/2X12P
- ◆2、额定电流 Current rating: 5.0A AC, DC
- ◆3、额定电压 Voltage rating: 250V AC, DC
- ◆4、温度范围 Temperature range: -25°C to +85°C
- ◆5、接触电阻 Contact resistance: ≤15mΩ
- ◆6、绝缘电阻 Insulation resistance: ≥1000mΩ
- ◆7、耐电压 Withstand voltage: 1500V AC/minute
- ◆8、适用线规 Applicable wire: AWG #30 to #20
- ◆9、适用基板厚度 (Applicable PC board thickness): 1.6mm to 2.0mm



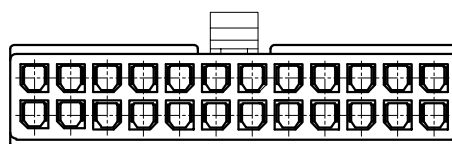
2x1



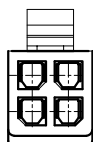
2x6



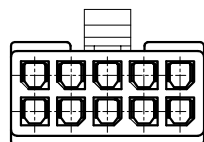
2x7



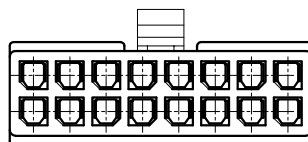
2x12



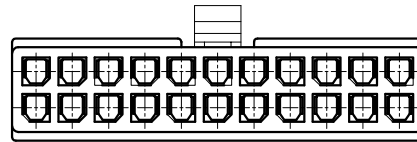
2x2



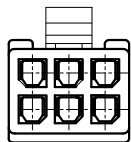
2x5



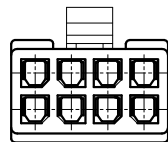
2x8



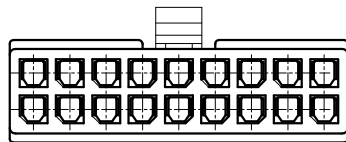
2x11



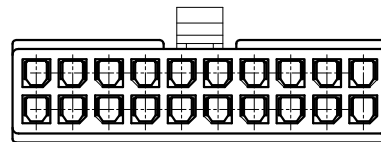
2x3



2x4



2x9



2x10

未注公差

>0-3	>3-18	>18-50	>50-120
------	-------	--------	---------

±0.12	±0.15	±0.3	±0.5
-------	-------	------	------

制作	审核	批准
----	----	----

MM Only	比例	Design Units	SIZE	页码
---------	----	--------------	------	----

材料	图号	Part No
----	----	---------

姚灿瑜	陈小波	王日和
-----	-----	-----

见图解	品名	MX3.0(3004H)-2×4P公壳
-----	----	---------------------

HWT 广州市恒炜电子有限公司
GuangZhou HengWei Electronic Co., Ltd

单位	比例	Design Units	SIZE	页码
----	----	--------------	------	----

材料	图号	Part No
----	----	---------

姚灿瑜	陈小波	王日和
-----	-----	-----

见图解	品名	MX3.0(3004H)-2×4P公壳
-----	----	---------------------

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1