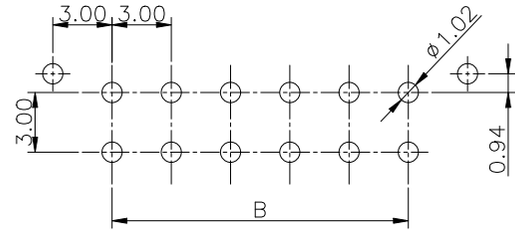
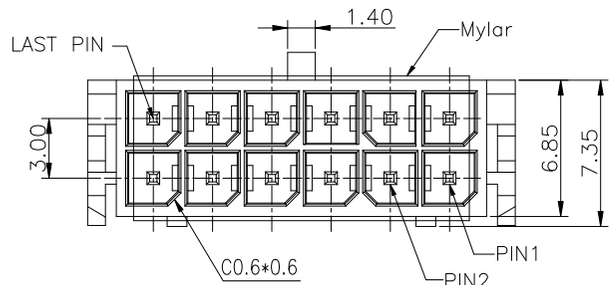
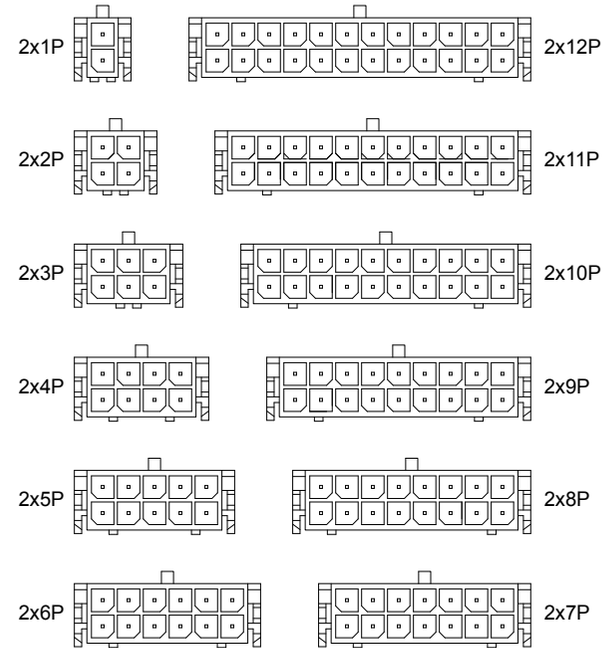
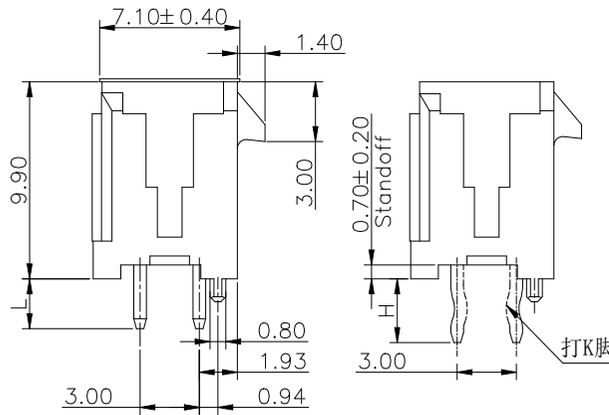
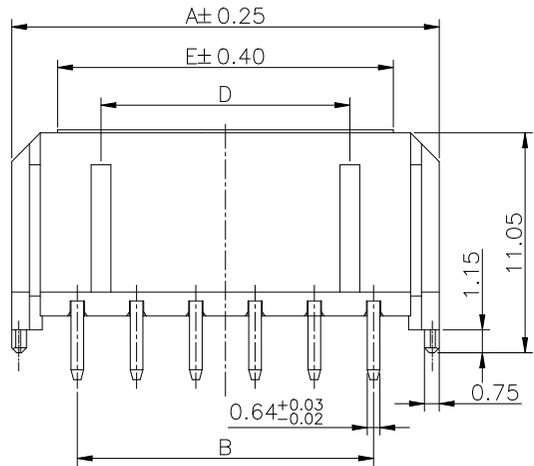


环保符合
RoHS2.0
REACH



WITHOUT HARPOON&SOLDERING LUG PCB LAYOUT
TOLERANCES±0.05



框口规格

表单3:

PART NO.	Ordering Information Dimensions				
	A	B	C	D	E
2x1P	6.65	/	6.00	1.95	5.00
2x2P	9.65	3.00	9.00	1.95	5.00
2x3P	12.65	6.00	12.00	1.95	5.00
2x4P	15.65	9.00	15.00	6.60	5.00
2x5P	18.65	12.00	18.00	9.60	5.00
2x6P	21.65	15.00	21.00	12.60	17.00
2x7P	24.65	18.00	24.00	15.60	17.00
2x8P	27.65	21.00	27.00	18.60	17.00
2x9P	30.65	24.00	30.00	21.60	17.00
2x10P	33.65	27.00	33.00	24.60	17.00
2x11P	36.65	30.00	36.00	27.60	17.00
2x12P	39.65	33.00	39.00	30.60	17.00

表单1:

Wire Size	PINS	2	4~6	8~12	14~24
AWG#16		8.5A	6.5A	5.5A	5A
AWG#18		8.5A	6.5A	5.5A	5A
AWG#20		7A	5.5A	5A	4.5A
AWG#22		6A	4.5A	4A	3.5A
AWG#24		3A	3A	2.5A	2A

表单2:

Wire Size	PINS	2	4	6~8	10	12	14~18	20~24
AWG#16		12.5A	12A	10.5A	10A	9A	8.5A	8.0A
AWG#18		10.5A	10A	10A	8A	8A	7.5A	6A
AWG#20		8.5A	8A	8A	7A	7A	6.5A	6A
AWG#22		6A	4.5A	4.5A	4A	4A	3.5A	3.5A
AWG#24		5.5A	4.5A	4.5A	3.5A	3.5A	3A	3A

REV.	SCAL REVISION RECORD	DATE
A0	新图面发行	22.12.12
A2	新增本色规格	23.09.25
A3	修改"1" "A"项为G/F规格	23.10.20
A4	增加镀金5u规格	23.11.16

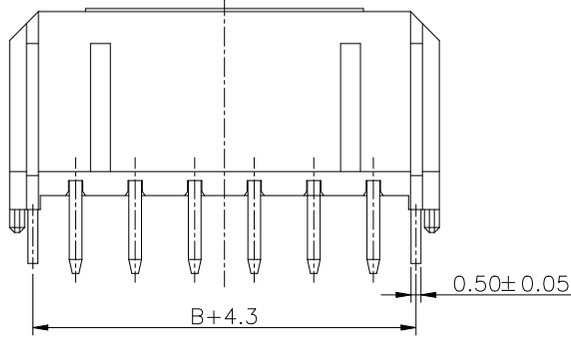
GENERAL TOLERANCES		1:1	NAME	DATE	PART NO.	DWG NO.
LINEAR	ANGLES					
0.0±0.30	X° REF±6°					
0.00±0.25	X° ±3°					
0.000±0.10	X° X' ±2°	DRAWN	Micky Ma	23.11.16	TITLE	PH 3.00mm PITCH DIP TYPE 180° WAFER



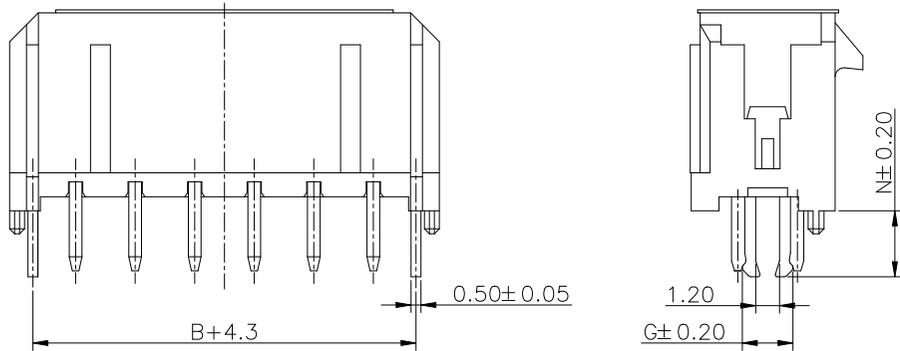
REV	A4	SHEET	1/1
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环保符合
RoHS2.0
REACH

带焊片规格产品图



带鱼叉规格产品图

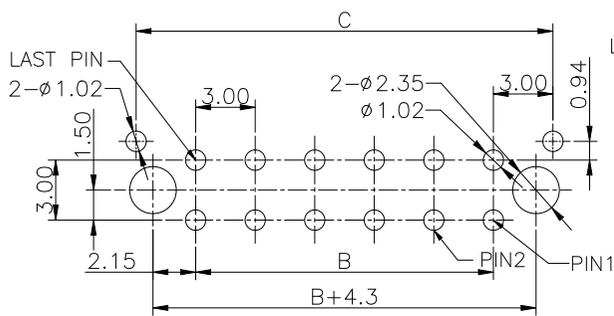


PART NO: 3306MW00-2xNPA-xxxx

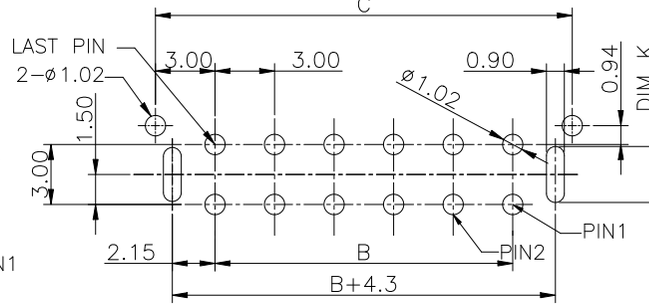
- Series No. 3.0mmPitch
6:LCP料
8:PA9T料
- M: Mylar
A: NO Mylar
180°
双排针
单排Pin数
- M: 载带步距20mm(常用)
N: 载带步距16mm(不常用)
Q: 载带步距24mm(不常用)
T: 吸塑盘包装(不常用)
B: 袋子包装(常用)
- N: 无鱼叉,无焊片(常用)
Y: 鱼叉 N=3.3/G=2.55(不常用)
B: 鱼叉 N=2.0/G=2.55(不常用)
U: 焊片 F=2.7/G=2.3(不常用)
T: 焊片 F=2.5/G=2.0(不常用)
A: 焊片 F=2.0/G=2.3(不常用)

- 8: 端子材质黄铜 镀亮锡(常用)
3: 端子材质黄铜 全金G/F(不常用)
C: 端子材质高导电 镀雾锡(不常用)
A: 端子材质高导电 全金G/F(不常用)
B: 端子材质高导电 全金15u"(不常用)
C: 端子材质高导电 全金5u"(不常用)
- 3: 端子脚长度L=3.0mm(常用)
4: 端子脚长度L=2.5mm(不常用)
5: 端子脚长度L=3.3mm(不常用)
6: 端子脚长度L=2.0mm(不常用)
A: 端子脚长度H=3.0mm(不常用)
B: 端子脚长度H=2.5mm(不常用)

specification
Voltage rating:250V AC / DC
Current rating: Brass material 见表单1 / High conductivity copper material 见表单2
Withstanding voltage:1500V AC/minute
Temperature range:-40°C~+105°C
Insulation resistance:1000MΩ MIN.
Contact resistance:10mΩ Max
After environmental testing:20mΩ Max
Pin Retention Force:1.0kgf min
Reference Informations:
Material:
PIN: BRASS(C2680)/High conductivity copper(C1100)
Plating specification :See PART NO:
Tin Plated 50u" Min/Matte Tin Plated 50u" Min.
Ni 50u" MIN.
Housing:(See PART NO),UL94V-0 HF
Color:Black/Natural



HARPOON WAVE SOLDERING P.C.B LAYOUT
TOLERANCE:±0.05



DIM K: TOR 2.55 FOR NON NERO INSERTION FORCE
DIM K: TOR 3.00 FOR ZERO INERTION FORCE
HARPOON&SOLDERING LUG IR REFLOW P.C.B LAYOUT
TOLERANCE:±0.05

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE	NAME	DATE	PART NO.	DWG NO.
A0	新图面发行	22.12.12	LINEAR	1:1	Frey Yang	23.11.16	330xxW00-2xNPx-xxxx	ENDE05
A2	新增本色规格 \triangle_{A2}	23.09.25	0.0±0.30	APPROVED	Daniel Dong	23.11.16	TITLE PH 3.00mm PITCH DIP TYPE 180° WAFER	REV A4 SHEET 2/2
A3	修改"1" "A"项为G/F规格 \triangle_{A3}	23.10.20	0.00±0.25	DESIGNER	Micky Ma	23.11.16		
A4	增加镀金5u规格 \triangle_{A4}	23.11.16	0.000±0.10	DRAWN				



