

Ordering code

2WBC3030 WV-F-2XNP N L X XX N 00 B

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

- ① Series No.
- ② Connector type: WV=Vertical
- ③ Mounting type: F=With foot
- ④ No. of circuits
- ⑤ N=Halogen Free
- ⑥ Material: L=LCP,UL94V-0
- ⑦ Color: N=Natural ; B=Black
- ⑧ Plating code for contacts: G1=Gold-flash  
T1=Tin-plated
- ⑨ Plating code for solder tabs: N=Non-plating
- ⑩ Option code: 00=Standard
- ⑪ Packing code: B=Tray

SPECIFICATIONS

Current Rating: 5A AC,DC  
Voltage Rating: 250V AC,DC  
Temperature Range: -25°C ~ +85°C  
Contact Resistance: 10mΩ Max  
Insulation Resistance: 1000MΩ Min  
Withstanding Voltage: 1500V AC/minute  
Pin Material: Brass

Ordering Information & Dimensions

PART NO.	Dimensions		PART NO.	Dimensions	
	A	B		A	B
2X01P	---	6.65	2X07P	18.00	24.65
2X02P	3.00	9.65	2X08P	21.00	27.65
2X03P	6.00	12.65	2X09P	24.00	30.65
2X04P	9.00	15.65	2X10P	27.00	33.65
2X05P	12.00	18.65	2X11P	30.00	36.65
2X06P	15.00	21.65	2X12P	33.00	39.65

Singatron Enterprise Co., Ltd.

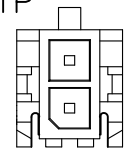
TITLE	3.00mm PITCH 180° WAFER, MICRO-FIT				
DWN	郭木思	PART NO.	2WBC3030WV-F-2XNPXXXXXXXB		
CHKD	2014.04.03	SCALE	1:1	UNIT:	mm
APVD	陳彥兆	SIZE:	A3	SHEET:	1 of 2
				REV:	A2

REV.	DESCRIPTION	DATE	NAME	GENERAL TOLERANCE	ANGLE±
A2	EN1606130001	2016.08.22	徐富永		
A1	EN1409020004	2014.09.02	郭木思	X. X±0.25	
A0	NEW RELEASE	2014.04.03	郭木思	X. XX±0.15	
				X. XXX±0.05	

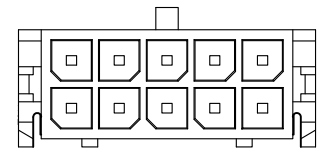
CUSTOMER COPY



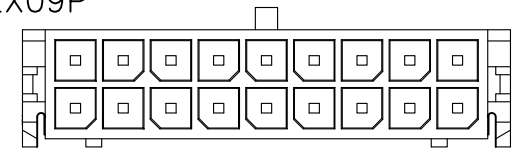
2X01P



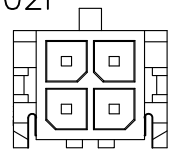
2X05P



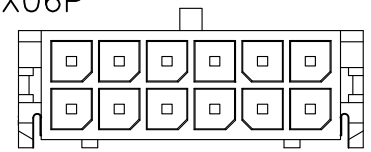
2X09P



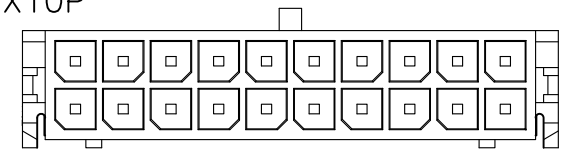
2X02P



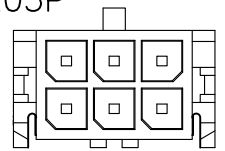
2X06P



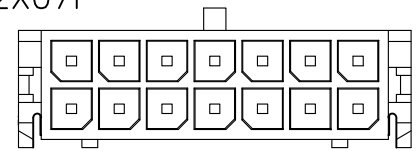
2X10P



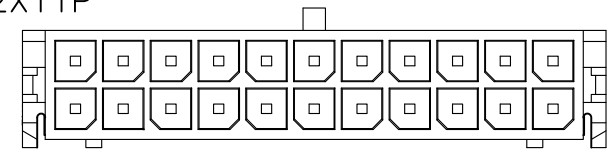
2X03P



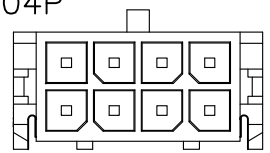
2X07P



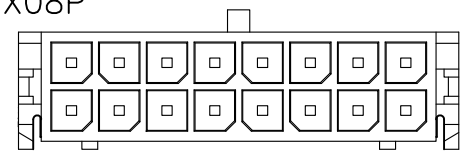
2X11P



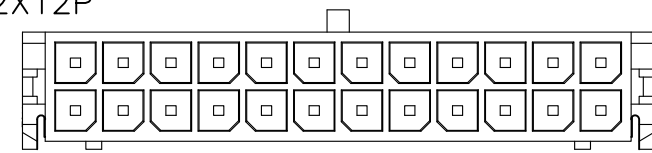
2X04P



2X08P



2X12P



Singatron Enterprise Co., Ltd.

TITLE	3.00mm PITCH 180° WAFER, MICRO-FIT		
DWN	郭木思	PART NO.	2WB3030WV-F-2XNPXXXXXXB
CHKD	2014.04.03	SCALE	1:1 UNIT: mm
APVD	陳彥兆	SIZE	A3 SHEET: 2 of 2 REV: A2
<b>CUSTOMER COPY</b>			

REV.	DESCRIPTION	DATE	NAME	GENERAL TOLERANCE	ANGLE
A2	EN1606130001	2016.08.22	徐富永		
A1	EN1409020004	2014.09.02	郭木思	X. X±0.25	ANGLE±
A0	NEW RELEASE	2014.04.03	郭木思	X. XX±0.15	
				X. XXX±0.05	