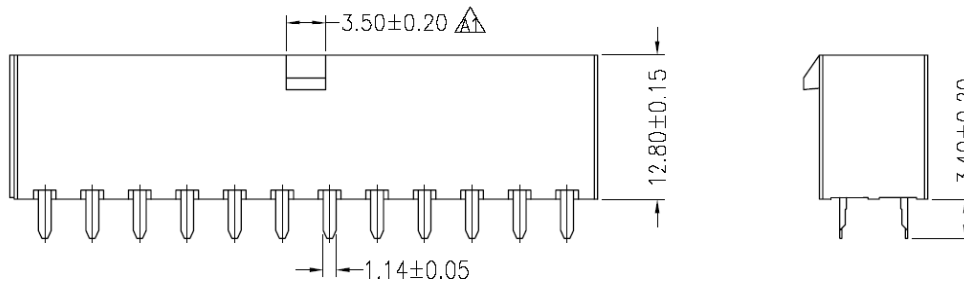
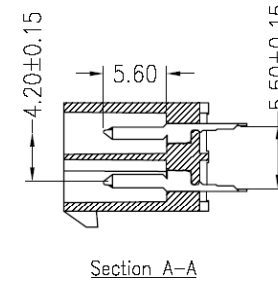
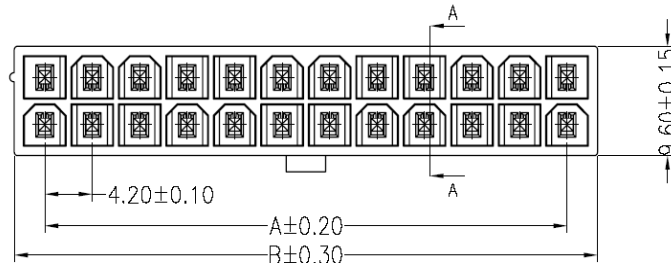
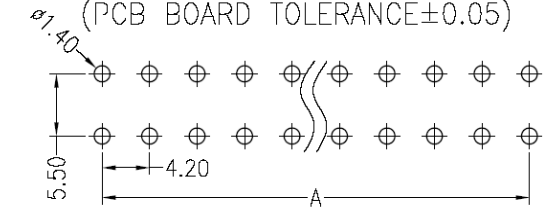


HSF

NOTES:
 Rated Current:9.0AMP
 Contact Resistance:30mΩ max
 Withstand Voltage:1500V AC/minute
 Insulation Resistance:1000MΩ min
 Operation Temperature:-25°C to +85°C

Contact Material:Brass
 Contact Plating:Sn Over Ni
 Insulator Material:PA66+15%G.F UL94V-2
 PA46+30%G.F UL94V-0

Recommended P.C.B Layout(Top Side)
 (PCB BOARD TOLERANCE±0.05)

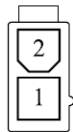


Dimensional & Ordering Information

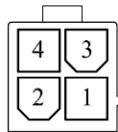
Circuit	Part No.	Dimension	
		A	B
2x01	4201-02S	---	5.40
2x02	4201-04S	4.20	9.60
2x03	4201-06S	8.40	13.80
2x04	4201-08S	12.60	18.00
2x05	4201-10S	16.80	22.20
2x06	4201-12S	21.00	26.40
2x07	4201-14S	25.20	30.60
2x08	4201-16S	29.40	34.80
2x09	4201-18S	33.60	39.00
2x10	4201-20S	37.80	43.20
2x11	4201-22S	42.00	47.40
2x12	4201-24S	46.20	51.60

REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE	OPERATION	DRAW	SCALE	UNIT	SIZE	SHEET	PROJ.	HO CHIEN www.hochien.com	
A1	09/06/10	Change Dimension			X.X	±0.40	1:1	mm	A4	1/2	⊙	PART NO.	SEE TAB
A0	09/01/12	NEW			X.XX	±0.25						TITLE:	4.20 MINI FIT DUAL ROW 180° WITH SHORT BUMP WITHOUT POST
					X.XXX	±0.15						Customer NO.	
					Angle	± 3'							
					DIM	TOL							

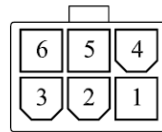
HSF



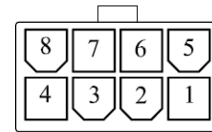
2x01P



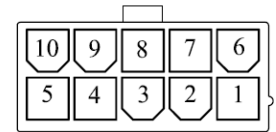
2x02P



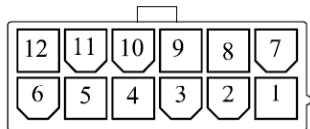
2x03P



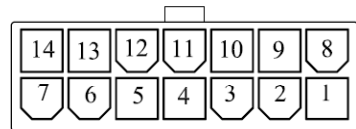
2x04P



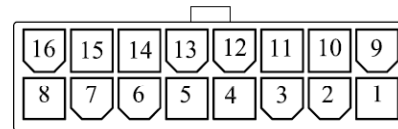
2x05P



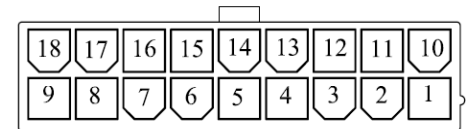
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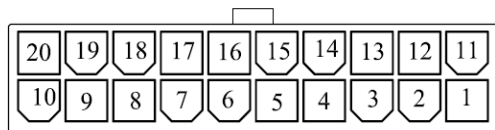
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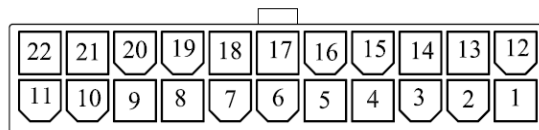
2x08P



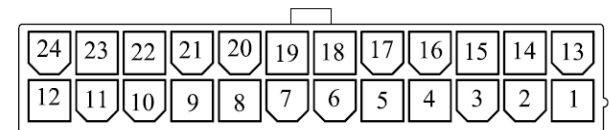
2x09P



2x10P



2x11P



2x12P

						OPERATION	DRAW	<i>William Chen</i>	09.06.10	SCALE	1:1	HO CHIEN	
						X.X	±0.40			UNIT	mm	www.hochien.com	
A1	09/06/10	Change Dimension				X.XX	±0.25	DESIGN		SIZE	A4	PART NO.	WF4201 2WSXXW01
A0	09/01/12	NEW				X.XXX	±0.15	CHECK		SHEET	2/2	TITLE:	4.20 MINI FIT DUAL ROW 180° WITH SHORT BUMP WITHOUT POST
REV	DATE	MODIFICATION DESCRIPTION			CHANGE	APPROVE	Angle DIM	± 3' TOL	APPROVE	PROJ.	☉ ↺	Customer NO.	