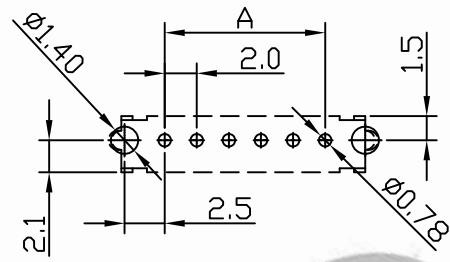
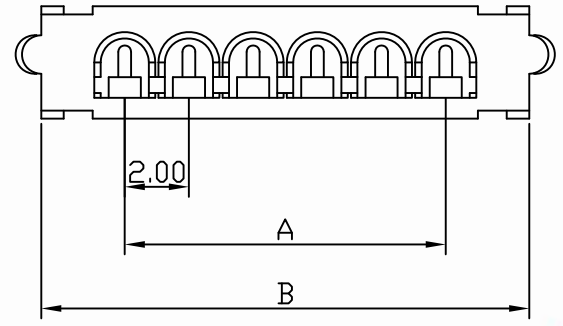
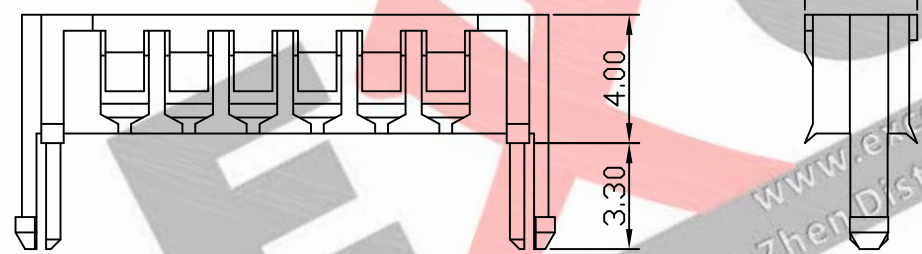
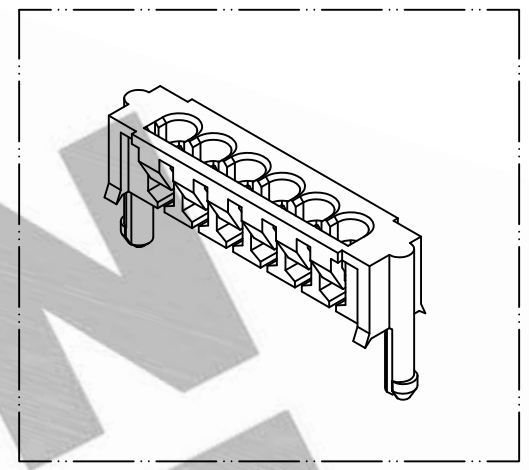


PART NO. 2012xxHB001  
 DWG NO. C2012HB



RECOMMENDED PCB LAYOUT



Dimensional and Ordering Information

PART NO	POS	A	B
201202HB001	2P	2.0	7.2
201203HB001	3P	4.0	9.2
201204HB001	4P	6.0	11.2
201205HB001	5P	8.0	13.2
201206HB001	6P	10.0	15.2
201207HB001	7P	12.0	17.2
201208HB001	8P	14.0	19.2
201209HB001	9P	16.0	21.2
201210HB001	10P	18.0	23.2
201211HB001	11P	20.0	25.2
201212HB001	12P	22.0	27.2
201213HB001	13P	24.0	29.2
201214HB001	14P	26.0	31.2
201215HB001	15P	28.0	33.2

NOTE:

1. Housing Material: Nylon 66 UL 94V-0
2. Insulation resistance: 1000M ohm/min.
3. Withstand voltage: 500V AC/minute.
4. Current rating: 1A AC/DC.
5. Voltage Rating: 125V AC/DC.

				UNLESS OTHERWISE SPECIFIED TOLERANCES		 <b>EXCON TECHNOLOGY COMPANY</b>
				3 PLACE ±0.5 ±0.10		
				2 PLACE ±1.5 ±0.35		PART.NO
				1 PLACE ±2.0 ±0.50		
				ANGLE DIM		2012xxHB001
REV.	REVISION		DIS	DATE		
SCALE	REV.	PAGE:	UNIT	mm	DWG NO:	
5/1	A	1	THIRD ANGLE PROJECTION		C2012HB	