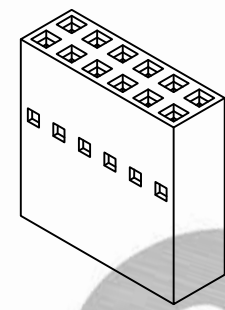
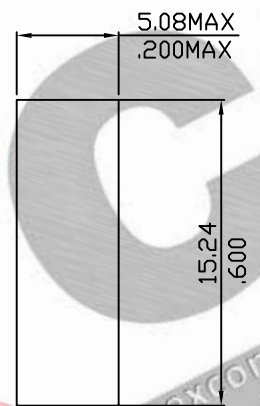
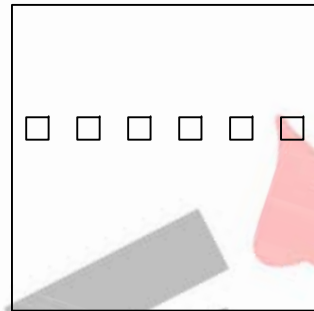
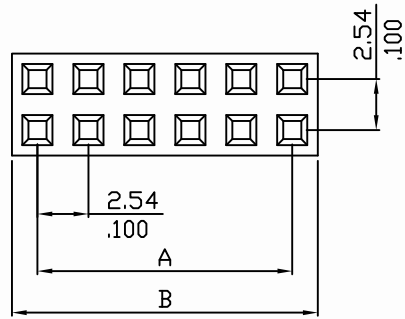


10 9 8 7 6 5 4 3 2 1

PART NO. 8823xxHB298  
 DWG NO. C8823HB



Part No.	Circuits	Dim A	Dim B
882306HA298	6	5.08(.200)	7.62(.300)
882308HA298	8	7.62(.300)	10.16(.400)
882310HA298	10	10.16(.400)	12.70(.500)
882312HA298	12	12.70(.500)	15.24(.600)
882314HA298	14	15.24(.600)	17.78(.700)
882316HA298	16	17.78(.700)	20.32(.800)
882318HA298	18	20.32(.800)	22.86(.900)
882320HA298	20	22.86(.900)	25.40(1.000)
882322HA298	22	25.40(1.000)	27.94(1.100)
882324HA298	24	27.94(1.100)	30.48(1.200)
882326HA298	26	30.48(1.200)	33.02(1.300)
882328HA298	28	33.02(1.300)	35.56(1.400)
882330HA298	30	35.56(1.400)	38.10(1.500)
882332HA298	32	38.10(1.500)	40.64(1.600)
882334HA298	34	40.64(1.600)	43.18(1.700)
882336HA298	36	43.18(1.700)	45.72(1.800)
882338HA298	38	45.72(1.800)	48.26(1.900)
882340HA298	40	48.26(1.900)	50.80(2.000)
882342HA298	42	50.80(2.000)	53.34(2.100)
882344HA298	44	53.34(2.100)	55.88(2.200)
882346HA298	46	55.88(2.200)	58.42(2.300)
882348HA298	48	58.42(2.300)	60.96(2.400)
882350HA298	50	60.96(2.400)	63.50(2.500)
882352HA298	52	63.50(2.500)	66.04(2.600)
882354HA298	54	66.04(2.600)	68.58(2.700)
882356HA298	56	68.58(2.700)	71.12(2.800)
882358HA298	58	71.12(2.800)	73.66(2.900)
882360HA298	60	73.66(2.900)	76.20(3.000)
882362HA298	62	76.20(3.000)	78.74(3.100)
882364HA298	64	78.74(3.100)	81.28(3.200)

NOTE:

1. Wafer Material: PPO , PBT
2. Insulation resistance: 1000M ohm/min.
3. Withstand voltage: 1000V AC/minute.
4. Current retang: 3A AC/DC.
5. Voltage rating: 250V AC/DC

				UNLESS OTHERWISE SPECIFIED TOLERANCES		<b>EXCON</b> EXCON TECHNOLOGY COMPANY
				3 PLACE ±0.5 ±0.10 2 PLACE ±1.5 ±0.25 1 PLACE ±2.0 ±0.50		
REV.	REVISIONI		DIS	DATE	ANGLE DIM	
SCALE	REV.	PAGE:	UNIT	M M	DWG NO:	PART.NO
2/1	A	1	THIRD ANGLE PROJECTION		C8823HB	8823xxHB298

E  
D  
C  
B  
A

F  
E  
D  
C  
B  
A

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