

10

9

8

7

6

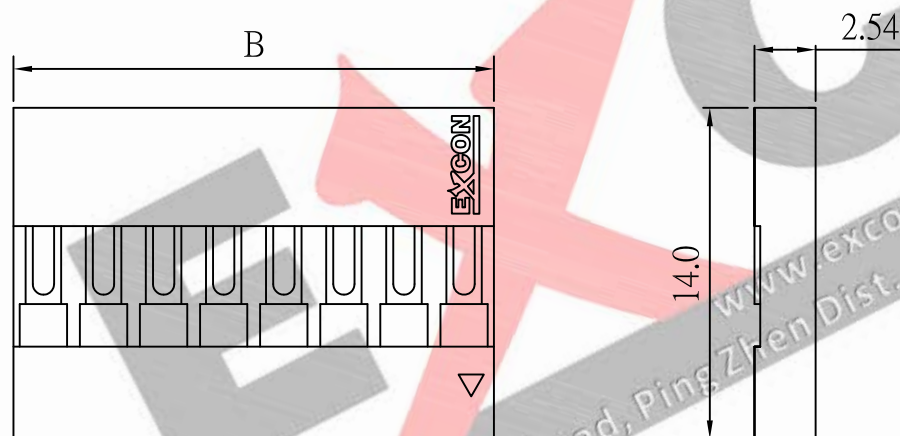
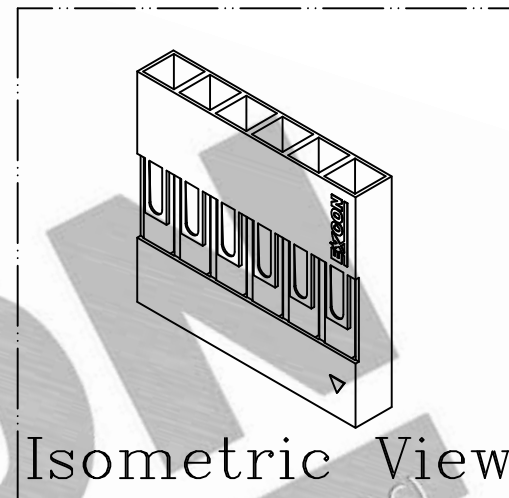
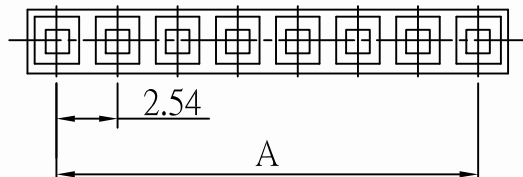
5

4

3

2

1


PART NO.  
2542xxHA298DWG NO.  
C2542HA

## Dimensional &amp; Ordering Information:

Part No.	Circuits	Dim A	Dim B	Part No.	Circuits	Dim A	Dim B
254201HA298	1	--	2.54	254217HA298	17	40.64	43.18
254202HA298	2	2.54	5.08	254218HA298	18	43.18	45.72
254203HA298	3	5.08	7.62	254219HA298	19	45.72	48.26
254204HA298	4	7.62	10.16	254220HA298	20	48.26	50.80
254205HA298	5	10.16	12.70	254221HA298	21	50.80	53.34
254206HA298	6	12.70	15.24	254222HA298	22	53.34	55.88
254207HA298	7	15.24	17.78	254223HA298	23	55.88	58.42
254208HA298	8	17.78	20.32	254224HA298	24	58.42	60.96
254209HA298	9	20.32	22.86	254225HA298	25	60.96	63.50
254210HA298	10	22.86	25.40	254226HA298	26	63.50	66.04
254211HA298	11	25.40	27.94	254227HA298	27	66.04	68.58
254212HA298	12	27.94	30.48	254228HA298	28	68.58	71.12
254213HA298	13	30.48	33.02	254229HA298	29	71.12	73.66
254214HA298	14	33.02	35.56	254230HA298	30	73.66	76.20
254215HA298	15	35.56	38.10	254240HA298	40	99.06	101.60
254216HA298	16	38.10	40.64	---	---	---	---

## NOTE:

- Housing Material: PPO
- Current rating: 3A AC/DC.
- Voltage rating: 250V AC/DC
- Insulation resistance: 1000M $\Omega$  min.
- Withstand voltage: 1000V AC/minute.
- Color: Black

				UNLESS OTHERWISE SPECIFIED TOLERANCES 3 PLACE $\pm 0.5 \pm 0.10$ 2 PLACE $\pm 1.5 \pm 0.25$ 1 PLACE $\pm 2.0 \pm 0.50$ ANGLE DIM		 <b>EXCON TECHNOLOGY COMPANY</b>	
B DWG RELEASE				Christy	12/28 2016		
REV. REVISIONI				DIS	DATE		
SCALE	REV.	PAGE:	UNIT mm		DWG NO:		PART.NO
4/1	B	1/1	THIRD ANGLE PROJECTION		C2542HA		2542xxHA298

10

9

8

7

6

5

4

3

2

1