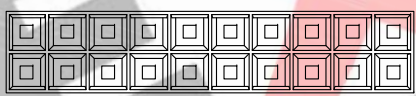
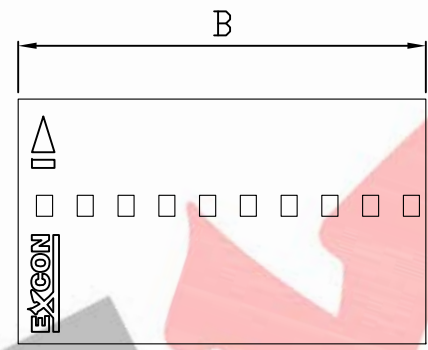
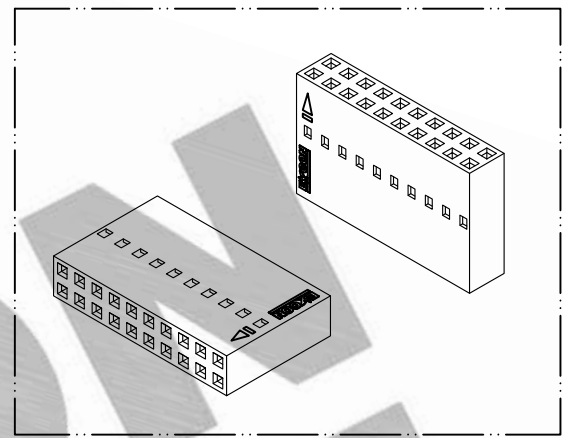
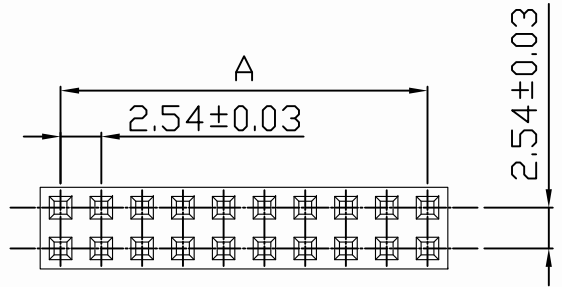


PART NO. 2545xxHBxxx
 DWG NO. C2545HB



Dimensional & Ordering Information:

Part No. Nylon-66	Part No. PBT	Circuits	Dim A	Dim B
254504HB003	254504HB203	4	2.54	5.08
254506HB003	254506HB203	6	5.08	7.62
254508HB003	254508HB203	8	7.62	10.16
254510HB003	254510HB203	10	10.16	12.70
254512HB003	254512HB203	12	12.70	15.24
254514HB003	254514HB203	14	15.24	17.78
254516HB003	254516HB203	16	17.78	20.32
254518HB003	254518HB203	18	20.32	22.86
254520HB003	254520HB203	20	22.86	25.40
254522HB003	254522HB203	22	25.40	27.94
254524HB003	254524HB203	24	27.94	30.48
254526HB003	254526HB203	26	30.48	33.02
254528HB003	254528HB203	28	33.02	35.56
254530HB003	254530HB203	30	35.56	38.10
254532HB003	254532HB203	32	38.10	40.64
254534HB003	254534HB203	34	40.64	43.18

NOTE:

1. Housing Material: PBT UL94V-0 or Nylon-66 UL94V-0
2. Insulation resistance: 1000MΩ min.
3. Withstand voltage: 1000V AC/minute.
4. Current rating: 3A AC/DC.
5. Voltage rating: 250V AC/DC

REV.	REVISION		DIS	DATE
SCALE	REV.	PAGE:	UNIT	mm
3/1	B	1	THIRD ANGLE PROJECTION	

UNLESS OTHERWISE SPECIFIED TOLERANCES
 3 PLACE ±0.5 ±0.10
 2 PLACE ±1.5 ±0.25
 1 PLACE ±2.0 ±0.50
 ANGLE DIM

EXCON
 EXCON TECHNOLOGY COMPANY

PART.NO
 2545xxHBxxx