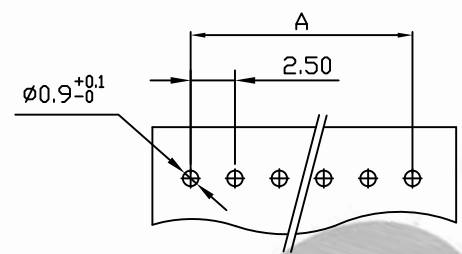
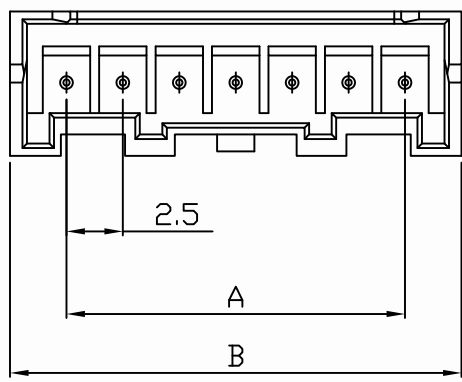
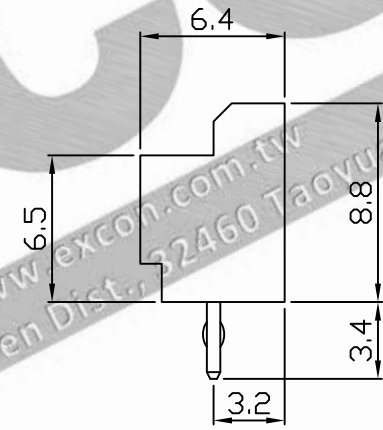
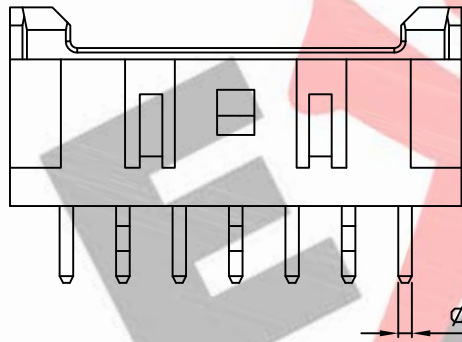
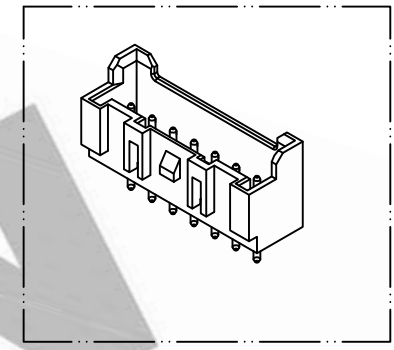


PART NO. 2517xxWV101
 DWG NO. C2517WV



RECOMMENDED PCB LAYOUT

(PCB T=1.0~1.6mm)
 (PCB T=.039~.063in)



Dimensional & Ordering Information:

Part No.	Circuits	Dim A	Dim B
251702WV101	2	2.50	7.50
251703WV101	3	5.00	10.00
251704WV101	4	7.50	12.50
251705WV101	5	10.00	15.00
251706WV101	6	12.50	17.50
251707WV101	7	15.00	20.00
251708WV101	8	17.50	22.50
251709WV101	9	20.00	25.00
251710WV101	10	22.50	27.50
251711WV101	11	25.00	30.00
251712WV101	12	27.50	32.50
251713WV101	13	30.00	35.00
251714WV101	14	32.50	37.50
251715WV101	15	35.00	40.00
251716WV101	16	37.50	42.50
251717WV101	17	40.00	45.00
251718WV101	18	42.50	47.50
251719WV101	19	45.00	50.00
251720WV101	20	47.50	52.50

NOTE:

1. Wafer Material: Nylon 46 or 6T UL94V-0
Pin/Pos Material: brass bronze.
2. Plated: Tin-plated 50u"min.
3. Insulation resistance: 1000M Ω /min.
4. Withstand voltage: 1000V AC/minute.
5. Current retang: 3A AC/DC.
6. Voltage rating: 250V AC/DC

				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	
REV.	REVISIONI		DIS	DATE	
SCALE	REV.	PAGE:	UNIT	MM	
5/1	A	1	THIRD ANGLE PROJECTION	C2517WV	

EXCON
EXCON TECHNOLOGY COMPANY

PART.NO
 2517xxWV101