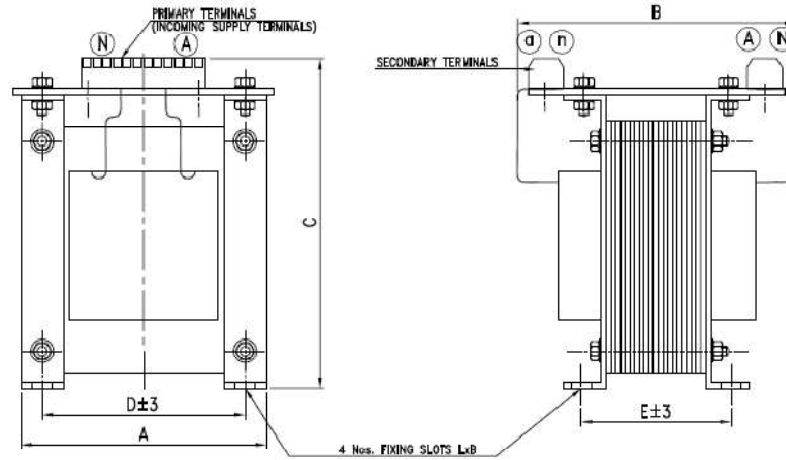


**DOUBLE POLE VOLTAGE TRANSFORMERS**



**NOTES:**

1. GENERAL TOLERANCE  $\pm 5$ mm
2. No. OF SECONDARY TERMINALS DEPENDS ON THE No. OF SECONDARIES & RATIOS.
3. INCOMING SUPPLY TO BE CONNECTED TO INCOMING SUPPLY TERMINAL A, N ONLY.
4. PRIMARY NEUTRAL (N) SEC. NEUTRAL (n, 1n, 2n) AS PROVIDED TO BE EARTHED IN SERVICE.
5. ACRYLIC TERMINAL SHROUDING CAN BE PROVIDED ON REQUEST, HEIGHT  $+25$ mm.

**TABLE OF DIMENSIONS FOR DOUBLE POLE VOLTAGE TRANSFORMERS**

Part No.		Max burden for accy Sec 1			Sec-2	Voltage factor	Dimensions in mm					Wt in Kg	Slot L*B
Resin Part no	Tape Part no	0.2	0.5	1	3P		A	B	C	D	E		
5137-VEC-218-08	5121-VTP-217-01			25		1.9/8 hrs	115	130	140	95	82.5	5	12*6
5137-VEC-218-08	5121-VTP-217-01			25	25	1.9/8 hrs	115	130	140	95	82.5	5	12*6
5137-VEC-218-08	5121-VTP-217-01			50		1.9/8 hrs	115	130	140	95	82.5	5	12*6
5137-VEC-218-09	5121-VTP-217-02			50	100	1.9/8 hrs	126	135	165	108	88	6	16*8
5137-VEC-218-10	5121-VTP-217-03	20	50	100	100	1.9/8 hrs	155	145	170	128	88	9	16*8
5137-VEC-218-10	5121-VTP-217-03		100	200	100	1.9/8 hrs	155	145	170	128	88	9	16*8
5137-VEC-218-11	5121-VTP-217-01		100	200	200	1.9/8 hrs	155	155	170	128	100	10.5	16*8