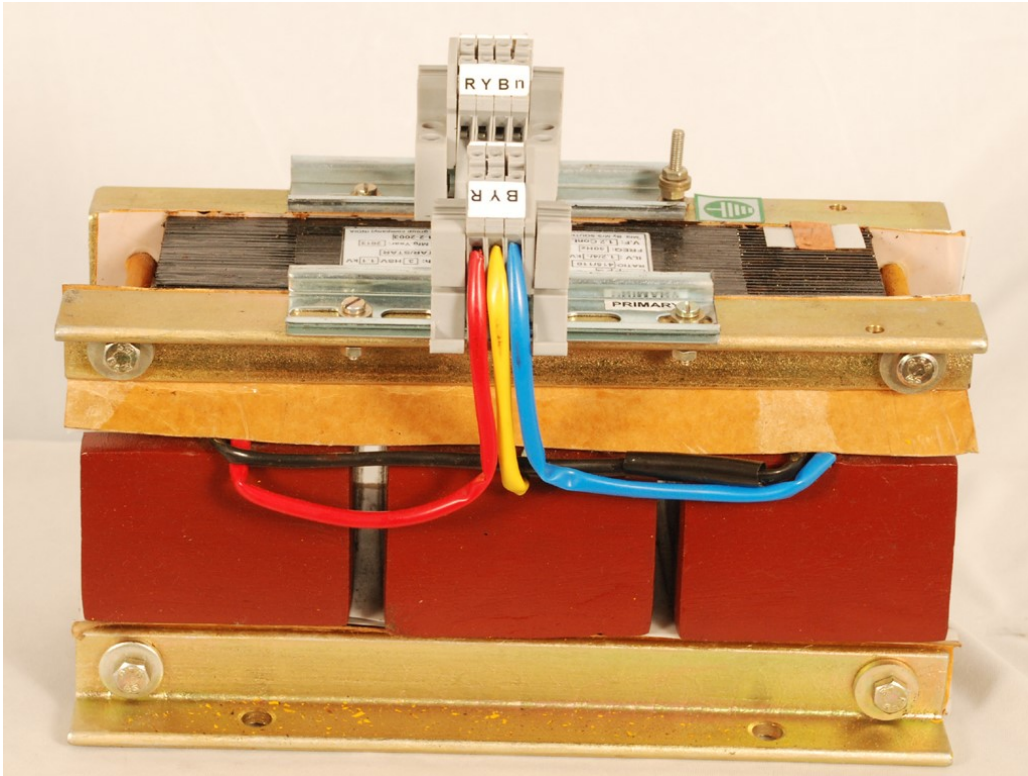
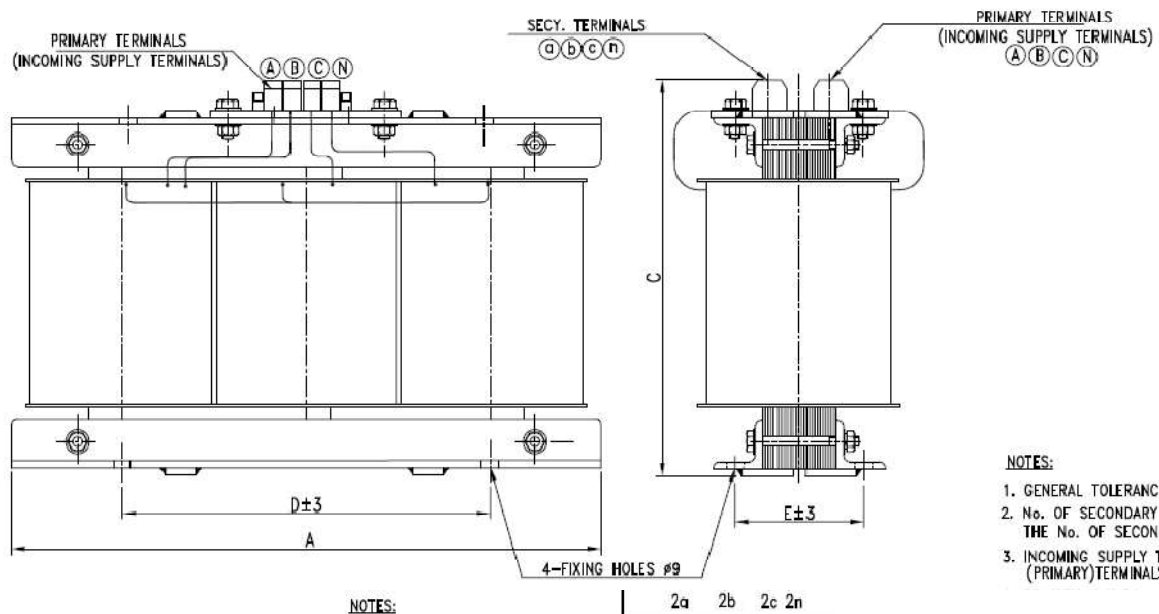


THREE PHASE VOLTAGE TRANSFORMERS



Kappa

Current Technology



NOTES:

1. GENERAL TOLERANCE ± 5 mm
2. No. OF SECONDARY TERMINALS DEPENDS ON THE No. OF SECONDARIES & RATIOS.
3. INCOMING SUPPLY TO BE CONNECTED TO INCOMING SUPPLY (PRIMARY) TERMINALS, A,B,C.
4. PRIMARY NEUTRAL IS NOT BROUGHT OUT AND SHOULD NOT BE ACCESSED.
5. SECONDARY NEUTRAL (n) IS BROUGHT OUT AND CAN BE EARTHED IN SERVICE.
6. PRIMARY AND ALL SECONDARIES ARE CONNECTED IN STAR (Y) CONNECTION.
7. ACRYLIC TERMINAL SHROUDING CAN BE PROVIDED ON REQUEST, HEIGHT INCREASE +30mm.

NOTES:

1. GENERAL TOLERANCE
2. No. OF SECONDARY THE No. OF SECOND
3. INCOMING SUPPLY TO (PRIMARY) TERMINALS

TABLE OF DIMENSIONS - THREE PHASE VOLTAGE TRANSFORMERS

Part No.		Voltage Ratio	Max burden for accy			Voltage factor	All dimensions in mm					Wt in Kg
Tape Part no	Resin Part no		0.5	1	Sec-2 3P		A	B	C	D	E	
5320-VTP-234-01	5321-VEC-235-01	415/110V		25		1.9/8 hrs	250	120	185	150	68	12
5320-VTP-234-02	5321-VEC-235-02	415/110V		50		1.9/8 hrs	250	120	185	150	78	14
5320-VTP-234-02	5321-VEC-235-02	415/110/110V		25	25	1.9/8 hrs	250	120	185	150	78	14
5320-VTP-234-03	5321-VEC-235-03	415/415V	50	50/100		1.9/8 hrs	325	120	215	200	78	20
5320-VTP-234-03	5321-VEC-235-03	415/110/110V	50	50/100	50/100	1.9/8 hrs	325	120	215	200	78	22
5320-VTP-234-04	5321-VEC-235-04	415/110V	100	200		1.9/8 hrs	350	180	210	250	105	25
5320-VTP-234-05	5321-VEC-235-05	415/110/110V	100	200	100	1.9/8 hrs	350	180	210	250	117	26

TABLE OF DIMENSIONS - THREE PHASE RESIDUAL VOLTAGE TRANSFORMER

Part No.		Voltage Ratio	Max burden for accy			Voltage Factor	All dimensions in mm					Weight in Kg
Tape Part no	Resin Part no		0.5	1	Sec-2 3P		A	B	C	D	E	
5520-VTP-255-02	5521-VEC-256-02	415/110/110V		25	25	1.9/30 Sec	325	120	185	200	78	19
5520-VTP-255-03	5521-VEC-256-03	415/110/110V	50	100/50	50/100	1.9/30 Sec	400	120	215	200	78	23
5520-VTP-255-04	5521-VEC-256-04	415/110/110V	100	200/100	100	1.9/30 Sec	450	180	210	300	105	27
5520-VTP-255-05	5521-VEC-256-05	415/110/110V	100	200	100	1.9/8 Hrs	450	180	210	300	117	30