

Small kVA 3 Phase Isolation Transformer

TT2071-TT2077

VA:	350, 500, 750, 1000, 1500 2000, 3000	Phase:	Three-Phase
Input Voltage:	400 Delta	Frequency:	50 Hz
Output Voltage:	600Y/347	BIL:	4 kV
Taps:	See wiring diagram	Coils:	Copper
Insulation Class:	Class F 155° C	Temp Rise:	100° C
Impedance:	2.5 - 3.5%		

Open Enclosure

10 Full 10 Year Warranty

Feature Highlights

10 Year Warranty
UL Listed
CSA Approved

- Copper windings
- 1.5 to 2 week build time
- Solidly fixed terminals with standard combination slotted Robertson head screw connections facilitate wiring.
- Built with heat-proof insulation for compact size and long life.
- Unique bobbin-wound coils for greater efficiency, superior heat evacuation, and compact structure.

Optional Features

- NEMA 4/4x
- Encapsulation
- Other voltages/multiple tap
- Electrostatic shield

Please call us for additional options.

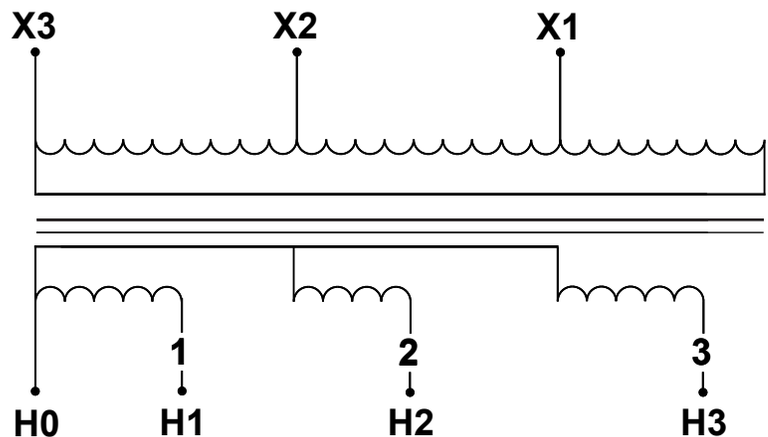
Small kVA 3 Phase Isolation Transformer

TT2071-TT2077

60 Hz

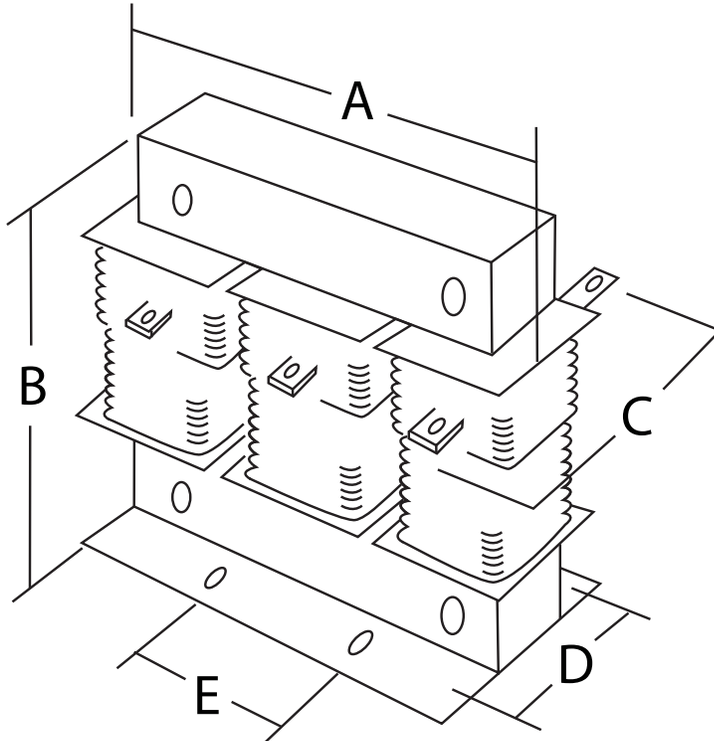
TT2071	350 VA
TT2072	500 VA
TT2073	750 VA
TT2074	1000 VA
TT2075	1500 VA
TT2076	2000 VA
TT2077	3000 VA

Wiring Connection		
Pri. Volts	Connect Taps	Line Leads
400	1- X1 & 2- X2 & 3 - X3	X1, X2, X3
Sec. Volts	Connect Taps	Line Leads
600 (347)	1- H1 & 2- H2 & 3 - H3	H1, H2, H3(H0)



Small kVA 3 Phase Isolation Transformer

TT2071-TT2077



Open Units - Dimension Table

Part # (60 Hz)	VA	A	B	C	D	E	Mounting Holes	Ship Weight (lbs)
TT2071	350	7.2	5.4	3.6	2.58	2.4	0.28 x 0.56	12
TT2072	500	7.2	5.4	3.6	2.58	2.4	0.28 x 0.56	14
TT2073	750	9	6.75	3.9	2.75	3	0.35 x 0.788	23
TT2074	1000	9	6.75	4.1	2.75	3	0.35 x 0.788	26
TT2075	1500	9	6.75	5.4	4.25	3	0.35 x 0.788	40
TT2076	2000	9	6.75	5.55	4.25	3	0.35 x 0.788	46
TT2077	3000	9	6.75	6	4.25	3	0.35 x 0.788	55

Approximate dimensions given in inches.

Note: All dimensions are +/- 0.06 in. except for "C," which is +/- 0.25 in.