

TEMCo Control Transformer - Data Sheet

TT2187 - TT2201

Input Voltage: 600 Output Voltage: 230

Product Features:

- Built to order FAST in 1 week
- 10 Year Warranty Guaranteed to Last.
- Copper Windings Standard on all units.
- 130°C Insulation class. 80°C temperature rise (25-1000 VA models).
- 155°C Insulation class. 100°C temperature rise (1500-7500 VA models).
- Easy Wiring Solid terminals with combination screw connections.
- Clear Terminals Marking Identified with additive polarity markings.
- Versatile Models with multi-voltage primary and secondary increase applications possible.
- Silicon Steel Lamination Minimize core losses and increase efficiency.
- Excellent Regulation Designs incorporate precision wound coils layers and exceed NEMA requirements.
- High Efficiency and Heat Dissipation Every coil is precision bobbin-wound.
- Versatile Mounting Vertically or horizontally.
- CSA Certified & UL Listed
- CE verified up to and including 5000 VA.

TEMCo Industrial Control Transformers are used to convert all standard international voltages. Many models are dual frequency rated for 50 and 60 Hz. TEMCo's transformers are built to last, guaranteed! That's why we back these with a decade long warranty.

Our industrial control transformers change supply voltages for the operation of components such as contactors, solenoids, relays, and timers. They accommodate momentary current inrush produced when electromagnetic components are energized without compromising secondary voltage stability. Maximum Safety is assured through the secondary control circuit which is isolated from the primary line circuit.

Voltage regulation of TEMCo Industrial Control Transformers exceeds standards recommended by the National Electrical Manufacturers Association. Secondary circuit voltage drop between no-load and momentary overload remains exceptionally low, maintaining excellent voltage regulation.

TEMCo has the capability to wind any custom control transformer with no penalty for small quantities. Please call us with your requirements for a Fast Turnaround Quote.



Specifications may vary slightly from the information provided. For certified drawings and information, please contact a TEMCo representative.





TEMCo Control Transformer - Specifications

TT2187 - TT2201

Input Voltage: 600
Output Voltage: 230

Subtype: Control
Phase: Single
Frequency (Hz): 60

VA: 25 to 7500 VA (25, 50, 100, 150, 200, 250, 350, 500, 750,

1000, 1500, 2000, 3000, 5000, 7500)

K Rating: 1

Primary configuration: One Winding
Secondary configuration: One Winding

Reverse connectable: No
Winding material: Copper
Electrostatic shielded: No

Temperature rise: 80°C (25 to 1000 VA)

100°C (1500 to 7500 VA)

Insulation system: 130°C (25 to 1000 VA)

155°C (1500 to 7500 VA)

Enclosure raing: Open

Construction style: Open - Core & Coil

Mounting type: Base/Panel

Connection type: Screw Terminals

Cooling: Air/Dry
UL Listed: Yes
CSA Approved: Yes

Other agency approvals: CE Verified (up to and including 5000 VA)

Sound level: Less than 40 db

Warranty: 10 Years

Corporate Headquarters: TEMCo - Tower Electric Motor Company 41484 Christy Street Fremont, CA 94538 Inside USA: (877) 474-8209 International: (510) 490-2187 Fax: (510) 490-1507 www.temcoindustrialpower.com

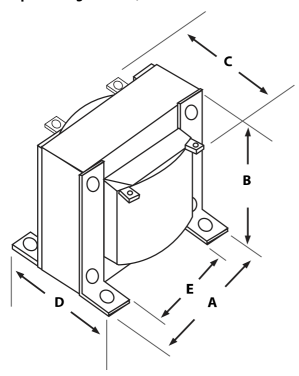
Specifications may vary slightly from the information provided. For certified drawings and information, please contact a TEMCo representative.



TEMCo Control Transformer - Dimensions & Weights

TT2187 - TT2201

Input Voltage: 600 Output Voltage: 120, 240



Dimensions (in inches)

Difficultions (in inches)								
Part #	VA	Α	В	С	D	E	Mounting Holes	Weight (lbs.)
TT2187	25	3	2.5	2.77	1.98	2.5	0.21 x 0.625	1.25
TT2188	50	3	2.5	3	2.25	2.5	0.21 x 0.625	2.25
TT2189	100	3	2.5	3.27	2.5	2.5	0.21 x 0.625	2.75
TT2190	150	3.75	3.13	4.02	3	3.13	0.21 x 0.625	5.75
TT2191	200	3.75	3.13	4.59	3.25	3.13	0.21 x 0.625	6
TT2192	250	4.5	3.75	4.15	2.75	3.75	0.21 x 0.625	7.5
TT2193	350	4.5	3.75	5.2	3.75	3.75	0.21 x 0.625	11
TT2194	500	5.25	4.38	4.95	3.12	4.38	0.28 x 0.56	12.5
TT2195	750	5.25	4.38	6	4.12	4.38	0.28 x 0.56	19
TT2196	1000	5.25	4.38	6.7	5.12	4.38	0.28 x 0.56	25
TT2197	1500	7.5	6.25	6.75	3.5	6.75	0.31 x 0.688	36
TT2198	2000	7.5	6.25	7.75	4.5	6.75	0.31 x 0.688	39
TT2199	3000	7.5	6.25	9.75	6.5	6.75	0.31 x 0.688	59
TT2200	5000	9	8	9.75	6.5	8	0.31 x 0.688	91
TT2201	7500	9	8	11.75	8.5	8	0.31 x 0.688	115

Note: All dimensions are \pm 0.06 in. except for dimension "C," which is \pm 0.25 in.

Corporate Headquarters: TEMCo - Tower Electric Motor Company 41484 Christy Street Fremont, CA 94538 Inside USA: (877) 474-8209 International: (510) 490-2187 Fax: (510) 490-1507 www.temcoindustrialpower.com

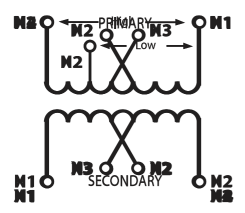
Specifications may vary slightly from the information provided. For certified drawings and information, please contact a TEMCo representative.



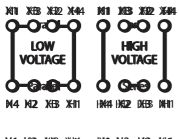
TEMCo Control Transformer - Wiring Diagram

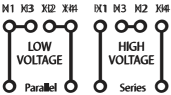
TT2187 - TT2201

Input Voltage: 600 **Output Voltage:** 120, 240



Connection Diagram





Corporate Headquarters: Inside USA: (877) 474-8209 TEMCo - Tower Electric Motor Company

41484 Christy Street

Fremont, CA 94538

International: (510) 490-2187

Fax: (510) 490-1507 www.temcoindustrialpower.com