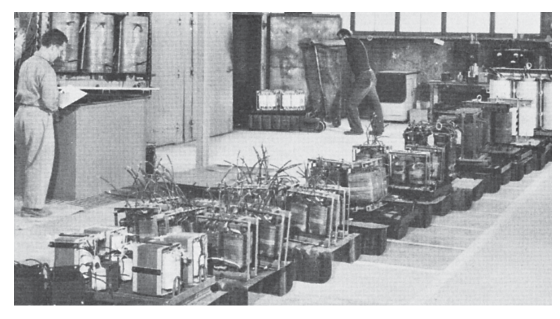


2.5 and 5 kV Single and Three Phase





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Acme Electric Medium Voltage Dry-Type Transformers are designed for economical, trouble-free service. Air-cooling eliminates the principal hazards associated with liquid-filled transformers. They are generally smaller, lighter, and easier to maintain as well.

Encased in ventilated steel enclosures with no exposed live parts, our medium voltage transformers are suited for indoor application close to the load for more efficient distribution of power at lower operating costs. We optimize our designs for BIL levels, short circuit strength, losses, temperature rise, corona-free operation, and low sound levels.

General applications include:

- Hospitals, clinics and other healthcare operations
- Educational facilities

- Office buildings
- Theaters, stadiums and other entertainment venues

Sections

- Section 1: Dry-Type Distribution Transformers
- Section 2: Medium Voltage Transformers
- Section 3: Harmonic Mitigating & Non-Linear Load
 Transformers
- Section 4: Drive Isolation & AC Line Reactors
- Section 5: Industrial Control Transformers
- Section 6: DIN-Rail Power Supplies/Receptacles & Low Voltage Lighting Transformers
- Section 7: Buck-Boost Transformers
- Section 8: Panel-Tran Zone Power Centers
- Section 9: Power Conditioning Products
- Section 10: Amveco Toroidal Solutions
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Section 2: Medium Voltage Transformers

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Section 2 | General Description and Features

Medium Voltage Transformers, 2.5-5kV Class

Medium voltage dry-type transformers are used to step down incoming high voltage power to utilization voltages for residential, commercial, institutional and industrial applications. Offering many advantages over liquid-filled transformers, they are ideally suited for indoor application close to the load for more efficient distribution of power at lower operating costs.

Acme Electric medium voltage dry-type transformers are air-cooled by natural convection, eliminating the principal hazards associated with liquid-filled transformers as well as the need for expensive fireproof vaults and venting systems for toxic gas. They are generally smaller, lighter, and easier to maintain than liquid-filled transformers, requiring only occasional cleaning and inspection. They are encased in a ventilated steel enclosure with no exposed live parts, making them ideal for installation in buildings such as hospitals, theaters, schools, office buildings, and factories.

Because Acme Electric gives close attention to detail and workmanship throughout design, production, and inspection, our medium voltage dry-type transformers are designed for economical, trouble-free service for a life expectancy of 25 years or more. In particular, we optimize the design for BIL levels, short circuit strength, losses, temperature rise, corona-free operation, and low sound levels so that there is no need to over-specify to ensure quality and long, economical performance.

DOE 2016 and CSA C802.2

Our new line of medium voltage transformers not only meets but exceeds the new, more stringent DOE 2016 Energy Efficiency Standards U.S. DOE 10 CFR Part 431Subpart K, and Canadian Energy Efficiency Regulations SOR/94-651.

■ UL Listed ■ All units are cUL Listed per UL-1562 and CSA C22.2 No. 47.

Basic Impulse Level

One of the most important considerations in the specification and design of medium voltage dry type transformers is the basic impulse level (BIL). This is the ability of the transformer to withstand impulse voltages impressed upon it by switching surges or lightning. BIL ratings are per IEEE Std C57.12.01.

Corona

Corona is the ionization of air surrounding a high voltage electrode. Corona discharge can reduce transformer life by

- 1. Gradually breaking down the chemistry of insulation system
- 2. Forming streamers or eroding tracks on the insulation or insulators, causing subsequent flashover
- 3. Reducing the transformer BIL level

Corona-free operation is a priority in all Acme Electric transformer designs. Through a combination of air spacing, insulating materials, and semiconducting tape, all of our medium voltage dry-type transformers have corona extinction levels that exceed their operating voltage level.

Coil Construction

Coils are wound with aluminum conductor and insulated with UL recognized Class 220° C materials such as DuPont Nomex®.

Continuous Wound Coil

The continuous layer wound coil consists of columns of rectangular magnet wire layers separated by axial cooling ducts inserted between various layers. This gives the coil a single column mass and maximum mechanical axial strength. Coils are also kept as round and tight as possible in order to provide maximum strength against radial short circuit forces.

The air ducts provide adequate air space between layers and coils, eliminating the need for flash barriers, which can restrict cooling air flow, increasing hot spot temperatures. During assembly, high voltage windings are positioned over low voltage windings to minimize axial stresses under short-circuit conditions.

All coils are preheated to drive out moisture, and then impregnated with high quality polyester resin to eliminate air-filled voids that can promote corona. This also reduces effective spacing necessary to maintain a high BIL.

Cores

Transformer cores are manufactured with grain oriented cold rolled high purity silicon steel having the highest possible silicon content compatible with magnetic steel production methods. All core steel has been annealed to relieve stresses and to assure flatness and optimum magnetic properties after slitting and processing.

Coil Taps

Coil taps are furnished in the high voltage winding to compensate for variations in the incoming supply voltage to the transformer. All Acme Electric medium voltage transformers are equipped with $2-2\frac{1}{2}$ % ANFC (Above Normal Full Capacity) and $2-2\frac{1}{2}$ % BNFC (Below Normal Full Capacity) high voltage taps that are easily accessible through removable panels on the front of the transformer.

Further, we are structured to provide custom specifications. If you need a medium voltage dry-type transformer with specifications different from those in our existing line, our engineers can design one for you. For assistance, contact your Acme representative or call 1-800-334-5214 for assistance in developing a solution to your needs.

Features

- Completely encased in a ventilated steel enclosure with no exposed live parts
- \blacksquare Smaller, easier to maintain than liquid-filled transformers
- Long life expectancy
- Available with 3R Weathershield

Applications

- Residential applications
- Educational facilities
- Theaters, stadiums and other entertainment venues

- Air-cooled by natural convection
- No additional fireproofing or venting needed
- Covered under ACME's 3 year warranty
- Hospitals, clinics and other health care operations
- Office buildings





Section 2 \mid Selection Charts

SINGLE PHASE, 60Hz, 2.5kV & 5kV CLASS, NEMA 1 ENCLOSED, DOE/NRCan 2019 Compliant

kVA	Catalog Number	Height (Inches)(Cm.)	Width (Inches)(Cm.)	Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)	Mounting Type (Wall)(Floor)	Knockouts (Inches)(Cm.)	Optional Electrostatic Shield	Design Figures
15	WB015KXX ①	28.3 (71.8)	20.3 (51.5)	16.3 (41.4)	255 (115.6)	F	NA	NA	E
25	WC025KXX ①	34.8 (88.3)	26.3 (66.8)	22.3 (56.6)	320 (145.1)	F	NA	NA	E
37.5	WC037KXX ①	34.8 (88.3)	26.3 (66.8)	22.3 (56.6)	400 (181.4)	F	NA	NA	E
50	WC050KXX ①	34.8 (88.3)	26.3 (66.8)	22.3 (56.6)	530 (240.4)	F	NA	NA	E
75	WC075KXX ®	34.8 (88.3)	26.3 (66.8)	22.3 (56.6)	690 (312.9)	F	NA	NA	E
100	WC100KXX ①	40.8 (103.6)	32.3 (82.0)	28.3 (71.8)	800 (362.8)	F	NA	NA	Е
167	WC167KXX ①	40.8 (103.6)	32.3 (82.0)	28.3 (71.8)	1100 (498.9)	F	NA	NA	Е
250	WC250KXX ①	40.8 (103.6)	32.3 (82.0)	28.3 (71.8)	1500 (680.3)	F	NA	NA	E
333	WC333KXX ®	48.0 (121.9)	48.0 (121.9)	32.0 (81.2)	2000 (907.1)	F	NA	NA	E
500	WC500KXX ①	54.0 (137.1)	60.0 (152.4)	40.0 (101.6)	3200 (1451.4)	F	NA	NA	G

 $[\]ensuremath{\text{\textcircled{1}}}$ Add appropriate voltage number code to catalog number

Available with 3R Weathershield

SINGLE PHASE VOLTAGE SELECTION

ХХ	Primary Volts	Secondary Volts	Wiring Diagrams
01	2400	120/240	1
02	2400	240/480	1
03	2400	600	2
04	4160	120/240	1
05	4160	240/480	1
06	4160	600	2
07	4800	120/240	1
08	4800	240/480	1
09	4800	600	2
09	4000	000	2



LINE CONNECTION	VOLTAGE	JUMPER CONNECTION	LOAD CONNECTION	VOLTAGE	JUMPER CONNECTION
	105 %	1 - 2	X1 - X4	120	X1 - X3, X2 - X4
	102.5 %	2 - 3		240	X2 - X3
H1 - H2	100 %	3 - 4		240	X1 - X3, X2 - X4
	97.5 %	4 - 5	X1 - X4	240	X1 - X3, X2 - X4
	95 %	5-6	X1 X4	480	X2 - X3



LINE CONNECTION	VOLTAGE	JUMPER CONNECTION	LOAD CONNECTION	VOLTAGE
	105 %	1 - 2		
	102.5 %	2 - 3	X1 - X2	600
H1 - H2	100 %	3 - 4		
	97.5 %	4 - 5		
	95 %	5-6		



Section 2 | Selection Charts



THREE PHASE, 60Hz, 2.5kV & 5kV CLASS, NEMA 1 ENCLOSED, DOE/NRCan 2019 Compliant

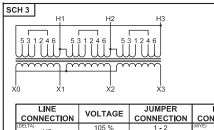
kVA	Catalog Number	Height (Inches)(Cm.)	Width (Inches)(Cm.)	N-1 Depth (Inches)(Cm.)	Weight (Lbs.)(Kg.)	Mounting Type (Wall)(Floor)	Knockouts (Inches)(Cm.)	Optional Electrostatic Shield	Design Figures
15	WH015KYY ①	34.8 (88.3)	26.3 (66.8)	22.3 (56.6)	340 (154.2)	F	NA	NA	E
30	WI030KYY ①	34.8 (88.3)	26.3 (66.8)	22.3 (56.6)	450 (204.1)	F	NA	NA	E
45	WI045KYY ®	34.8 (88.3)	26.3 (66.8)	22.3 (56.6)	500 (226.7)	F	NA	NA	Е
75	WI075KYY ①	40.8 (103.6)	32.3 (82.0)	28.3 (71.8)	810 (367.4)	F	NA	NA	E
112.5	WI112KYY ①	40.8 (103.6)	32.3 (82.0)	28.3 (71.8)	950 (430.9)	F	NA	NA	Е
150	WI150KYY ①	48.0 (121.9)	48.0 (121.9)	32.0 (81.2)	1260 (571.5)	F	NA	NA	E
225	WI225KYY ①	48.0 (121.9)	48.0 (121.9)	32.0 (81.2)	1630 (739.3)	F	NA	NA	Е
300	WI300KYY ①	48.0 (121.9)	48.0 (121.9)	32.0 (81.2)	2180 (988.8)	F	NA	NA	E
500	WI500KYY ①	54.0 (137.1)	60.0 (152.4)	40.0 (101.6)	2940 (907.1)	F	NA	NA	G
750	WI750KYY ①	54.0 (137.1)	60.0 (152.4)	40.0 (101.6)	4400 (1995.8)	F	NA	NA	G
1000	WI001MYY ①	72.0 (182.8)	68.0 (172.7)	48.0 (121.9)	6100 (2766.9)	F	NA	NA	G
1500	WI015MYY ①	84.0 (213.3)	84.0 (213.3)	48.0 (121.9)	8100 (3674.0)	F	NA	NA	G
2000	WI002MYY ®	84.0 (213.3)	84.0 (213.3)	48.0 (121.9)	9500 (4309.1)	F	NA	NA	G

① Add appropriate voltage number code to catalog number

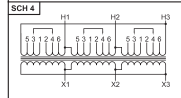
Available with 3R Weathershield

THREE PHASE VOLTAGE SELECTION

YY	Primary Volts	Secondary Volts	Wiring Diagrams
10	2400Δ	208Y120	3
11	2400Δ	240Δ	4
12	2400Δ	480Δ	4
13	2400Δ	480Y277	3
14	2400Δ	600∆	4
15	2400Δ	600Y347	3
16	4160Δ	208Y120	3
17	4160Δ	240Δ	4
18	4160Δ	480∆	4
19	4160∆	480Y277	3
20	4160∆	600∆	4
21	4160Δ	600Y347	3
22	4800Δ	208Y120	3
23	4800Δ	240Δ	4
24	4800Δ	480Δ	4
25	4800Δ	480Y277	3
26	4800Δ	600Δ	4
27	4800Δ	600Y347	3



LINE CONNECTION	VOLTAGE	JUMPER CONNECTION	LOAD CONNECTION
(DELTA) H3	105 %	1 - 2	(WYE) X2
l Ä	102.5 %	2 - 3	/
/ ₁ \	100 %	3 - 4	X1 X0
	97.5 %	4 - 5	(NEUTRAL)
H1 H2	95 %	5-6	ХЗ

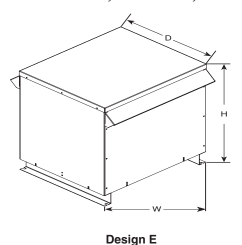


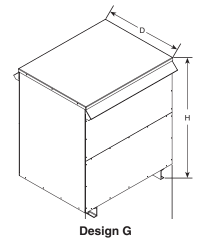
LINE CONNECTION	VOLTAGE	JUMPER CONNECTION	LOAD CONNECTION
(DELTA) H3	105 %	1 - 2	(DELTA) X3
l 🖔	102.5 %	2 - 3	l ñ
/ ₄ \	100 %	3 - 4	/ \
	97.5 %	4 - 5	
H1 H2	95 %	5-6	X1 X2
	00 //		



Section 2 | Design Figures / Warranty

These drawings are for reference only. Contact factory for certified drawings.





Warranty Certificate

Acme Electric 10-Year Limited* Warranty

Acme Electric (Acme) warrants to the original purchaser to correct by repair, replacement or refund of original purchase price, at Acme's option, products manufactured and sold by its Power Distribution Products Division, that may fail in service within the applicable period as set forth below, from the date of manufacture provided however, that conditions of operation have been normal at all times, and that the equipment has not been subjected to abnormal stress from such causes as incorrect primary voltage or frequency, improper ventilation or improper use. This warranty is made on the condition that prompt notice of defect is given to Acme in writing within the warranty period, and that Acme's inspection reveals to its satisfaction that the original purchaser's claim is valid under the terms of this warranty, Acme's obligation under this warranty, which is in lieu of all other warranties, express or implied, including the implied warranty of fitness for a particular purpose and merchantability, is limited to replacing or repairing defective products or parts, free of charge, provided they are returned to the factory, or refund of original purchase price, at Acme's option. However, purchased components (except for timers and photocells used in low voltage lighting power supplies) including but not limited to capacitors, circuit breakers, terminal blocks, batteries, tuses and tubes shall not be covered under this warranty. Repairs or replacement deliveries shall not interrupt or prolong the term of this warranty. Acme will not be liable for any special, indirect, consequential or incidental damages, including, without limitation, from loss of use, data, function or profits deriving out of or in connection with the use or performance of the product and shall have no liability for payment of any other damages whetherin an action of contract, strict liability or tort. The remedy provided herein states Acme Electric's entire liability and buyer's sole and exclusive remedy here under. Rights may vary in certain sta

*Warranty Period:

 $Standard\ Catalog\ Transformers -- 10-year\ limited;\ Medium\ Voltage\ Transformer -- 3-year\ limited,\ Custom\ products -- 1\ year.$







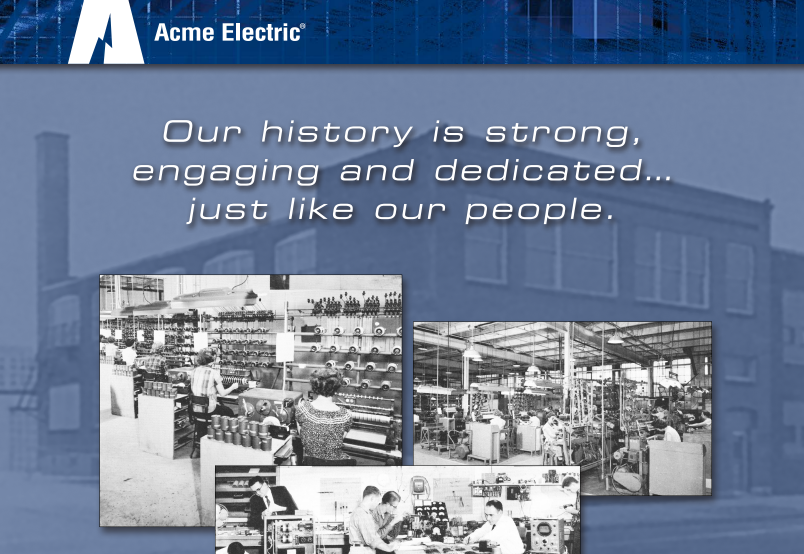


Section 2 | Alphanumerical Catalog Number Index

WB015K014	WC100K034	WH015K145	WI002M255	WI045K185	WI150K115	WI300K225
WB015K024	WC100K044	WH015K15 5	WI002M265	WI045K195	WI150K12 5	WI300K235
WB015K034	WC100K054	WH015K165	WI002M275	WI045K205	WI150K135	WI300K245
WB015K044	WC100K06 4	WH015K17 5	WI015M105	WI045K21 5	WI150K14 5	WI300K255
WB015K05 4	WC100K07 4	WH015K18 5	WI015M11 5	WI045K225	WI150K15 5	WI300K26 5
WB015K06 4	WC100K08 4	WH015K19 5	WI015M12 5	WI045K23 5	WI150K16 5	WI300K27 5
WB015K07 4	WC100K09 4	WH015K20 5	WI015M135	WI045K24 5	WI150K17 5	WI500K105
WB015K08 4	WC167K01 4	WH015K21 5	WI015M14 5	WI045K255	WI150K18 5	WI500K11 5
WB015K09 4	WC167K02 4	WH015K22 5	WI015M15 5	WI045K26 5	WI150K19 5	WI500K12 5
WC025K01 4	WC167K03 4	WH015K23 5	WI015M16 5	WI045K27 5	WI150K20 5	WI500K135
WC025K02 4	WC167K04 4	WH015K245	WI015M17 5	WI075K10 5	WI150K21 5	WI500K14 5
WC025K03 4	WC167K05 4	WH015K25 5	WI015M18 5	WI075K11 5	WI150K22 5	WI500K155
WC025K04 4	WC167K06 4	WH015K26 5	WI015M19 5	WI075K12 5	WI150K23 5	WI500K16 5
WC025K05 4	WC167K07 4	WH015K27 5	WI015M20 5	WI075K13 5	WI150K24 5	WI500K17 5
WC025K06 4	WC167K08 4	WI001M10 5	WI015M21 5	WI075K14 5	WI150K25 5	WI500K185
WC025K07 4	WC167K094	WI001M105	WI015M215	WI075K15 5	WI150K265	WI500K195
WC025K074 WC025K08 4	WC250K01 4	WI001M115 WI001M12 5	WI015M23 5	WI075K16 5	WI150K27 5	WI500K205
WC025K09 4	WC250K02 4	WI001M125 WI001M13 5	WI015M24 5	WI075K17 5	WI225K10 5	WI500K205
WC025K054 WC037K01 4	WC250K03 4	WI001M135 WI001M14 5	WI015M25 5	WI075K175 WI075K18 5	WI225K105 WI225K11 5	WI500K215
WC037K014 WC037K02 4	WC250K034 WC250K04 4	WI001M145 WI001M15 5	WI015M26 5	WI075K105 WI075K19 5	WI225K175 WI225K12 5	WI500K235
WC037K024 WC037K03 4	WC250K054	WI001M155 WI001M16 5	WI015M27 5	WI075K20 5	WI225K125	WI500K245
WC037K034 WC037K04 4	WC250K054 WC250K06 4	WI001M17 5	WI030K10 5	WI075K205 WI075K21 5	WI225K135 WI225K14 5	WI500K255
WC037K044 WC037K05 4	WC250K004 WC250K07 4	WI001M175 WI001M18 5	WI030K105 WI030K11 5	WI075K215 WI075K22 5		WI500K255
					WI225K155	
WC037K064	WC250K084	WI001M195			WI225K165	WI500K275
WC037K074	WC250K094	WI001M205	WI030K135	WI075K245	WI225K175	WI750K105
WC037K084	WC333K014	WI001M215	WI030K145	WI075K255	WI225K185	WI750K115
WC037K094	WC333K024	WI001M225	WI030K155	WI075K265	WI225K195	WI750K125
WC050K014	WC333K034	WI001M235	WI030K165	WI075K275	WI225K205	WI750K135
WC050K024	WC333K044	WI001M245	WI030K175	WI112K105	WI225K215	WI750K145
WC050K034	WC333K054	WI001M255	WI030K185	WI112K115	WI225K225	WI750K155
WC050K044	WC333K064	WI001M265	WI030K195	WI112K125	WI225K235	WI750K165
WC050K054	WC333K074	WI001M275	WI030K205	WI112K135	WI225K245	WI750K175
WC050K064	WC333K084	WI002M105	WI030K215	WI112K145	WI225K255	WI750K185
WC050K074	WC333K094	WI002M115	WI030K225	WI112K155	WI225K265	WI750K195
WC050K084	WC500K014	WI002M125	WI030K235	WI112K165	WI225K275	WI750K205
WC050K094	WC500K024	WI002M135	WI030K245	WI112K175	WI300K105	WI750K215
WC075K014	WC500K034	WI002M145	WI030K255	WI112K185	WI300K115	WI750K225
WC075K024	WC500K044	WI002M155	WI030K265	WI112K195	WI300K125	WI750K235
WC075K034	WC500K054	WI002M165	WI030K275	WI112K205	WI300K135	WI750K245
WC075K044	WC500K064	WI002M175	WI045K105	WI112K215	WI300K145	WI750K255
WC075K054	WC500K074	WI002M185	WI045K115	WI112K225	WI300K155	WI750K265
WC075K064	WC500K084	WI002M195	WI045K125	WI112K235	WI300K165	WI750K275
WC075K074	WC500K094	WI002M205	WI045K135	WI112K245	WI300K175	
WC075K084	WH015K105	WI002M215	WI045K145	WI112K255	WI300K185	
WC075K094	WH015K115	WI002M225	WI045K155	WI112K265	WI300K195	
WC100K014	WH015K125	WI002M235	WI045K165	WI112K275	WI300K205	

WC100K02 ___4 WH015K13 ___5 WI002M24 ___5 WI045K17 ___5 WI150K10 ____5 WI300K21 ____5





The Acme Electric Legacy

Acme Electric provides power quality and conversion equipment to OEM, industrial and commercial markets. Founded in 1917 in Cleveland, Ohio as the Acme Electric and Machine Company, the company has a legacy of providing innovative electrical products. Acme is now part of Hubbell Incorporated, one of the largest electrical manufacturers in North America. Hubbell's history of innovation extends back to 1888 and the invention of the pull chain light switch and the electric plug.

Acme's original product line of motor-driven battery chargers, electrical appliances and electrical generators has transformed to a diversified mix of high-quality low voltage, medium voltage and 3 phase transformers and power supplies.

Learn more about us at www.hubbell.com/acmeelectric/en



