Section 3 | General Description, Features, Selection Charts and Wiring Diagrams

Many of today's electronic devices are non-linear loads generating high levels of harmonic currents that are then fed back onto your distribution system. This waveform distortion results in overheating of motors and transformers, increased neutral currents and malfunction/damage to other equipment on the line.

Acme Electric introduces a line of harmonic mitigating transformers that combine the technologies shown in our non-linear load (K-Factor) transformers. Where conventional K-Factor transformers "deal" with harmonics, containing them within the transformer and preventing them from going further upstream; harmonic mitigating transformers eliminate harmonics by pitting them against themselves. This technology not only results in "cleaner power" but also provides the most energy efficient means to deal with harmonic problems.

Available in sizes ranging from 30 thru 225 kVA, with copper or aluminum windings and a variety of other design options and accessories, Acme harmonic mitigating transformers offer you reduced transformer heat, reduced voltage distortion due to 3rd order harmonics, and higher efficiency.

Features

- Unlike K-rated transformers, Harmonic Mitigating transformers actually treat the triplen harmonics in the secondary winding
- Reduce supply voltage flat topping caused by non-linear loads

Applications

- Financial facilities
- Educational facilities
- TV Broadcast facilities
- Office buildings
- Hospitals

kVΑ

30.0

45.0

75.0

112.5

150.0

225.0

Health care facilities

Catalog Number

H3030K0014BCS

H3045K0014BCS

H3075K0014BCS

H3112K0014BCS

H3150K0014BCS

H3225K0014BCS

- Improve overall power factor of supply system
- Suitable for K-Factor loads
- Improved energy efficiency

480 DELTA PRIMARY VOLTS — 208Y/120 SECONDARY VOLTS — DOE/NRCan 2019 Compliant **COPPER WINDINGS** Depth Weight Mounting Type (Wall)(Floor) Weather Wiring Design Height Width (Inches)(Cm.) (Inches)(Cm.) (Inches) Shield Diagrams Figures 25.50 (64.8) 24.39 (61.9) 19.37 (49.2) 360 (163.2) F ① WSA1 81 Е 25.50 (64.8) 24.39 (61.9) 19.37 (49.2) 500 (226.8) WSA1 F① 81 Е 28.15 (71.5) 22.37 (56.8) 600 (272.2) ΕŒ WSA2 F 29.41 (74.7) 81 35.47 (90.1) 31.90 (81.0) 26.88 (68.2) 938 (425.5) F WSA3 81 Е

F

F

WSA4

WSA4

81

81

F

Е

1213 (550.2)

1872 (849.1)

1) Wall mounting brackets are available for these sizes, refer to page 7

Harmonic Mitigating Transformers - How do they work?

41.52 (105.5)

41.52 (105.5)

They consist of a Delta primary and a Zig-Zag secondary. The Zig-Zag secondary causes a phase shift in the triplen harmonics, which results in a canceling effect. This prevents the triplen harmonic losses from being coupled back into the primary and results in cooler operation and increased energy efficiency.

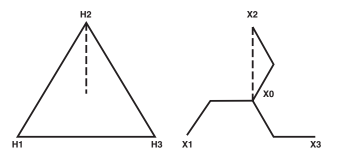
32.90 (83.5)

32.90 (83.5)

29.87 (75.9)

29.87 (75.9)

Diagram Showing Delta Primaryand Zig-Zag Secondary (Zero degree angular displacement)



81 PRIMARY: 480 Volts Delta SECONDARY: 208Y/120 Volts TAPS: 2, 2 ½% ANFC, 2, 2½% BNFC			
[Luu			
Primary Volts	Connect Primary Lines To	Inter- Connect	Connect Secondary Lines To
504	H1, H2, H3	1	
492	H1, H2, H3	2	
480	H1, H2, H3	3	
468	H1, H2, H3	4	
456	H1, H2, H3	5	
Secondary	/ Volts		
208			X1, X2, X3
120			X1 to X0
1 phase			X2 to X0
1 pilaso			X3 to X0

