COMMERCIAL CONSTRUCTION . INDUSTRIAL AUTOMATION





NEW 3 Phase Buck Boost Transformers

Acme Electric's NEW 3 Phase Auto Buck Boost Transformers, the simple and economical solution when voltage change is needed. Only one transformer is required for 3 phase applications to easily raise or lower the voltage by 5%, 10%, or 15%.



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Acme Electric[®]

Acme's NEW 3 Phase Buck Boost Transformers

Buck Boost transformers are the ideal solution anytime a line voltage change in the 5-15% range is required in single phase or three phase applications.

Until now, three phase applications required multiple separate single phase Buck Boost Transformers to be wired and mounted together. Acme Electric's **NEW 3 Phase Auto Buck Boost Transformers** remove the need for multiple separate units and provide the same great electrical advantages standard Buck Boost Transformers offer in one simple and convenient package.

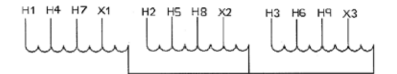
Acme Electric's NEW 3 Phase Auto Buck Boost Transformers are the best economical solutions available for three phase applications, requiring only one transformer and reducing the overall footprint. Additionally, the transformers are assembled and prewired at the factory, a considerable time and installation cost savings.

Acme Electric's **NEW 3 Phase Auto Buck Boost Transformers** are UL Listed with a 10 year warranty and are currently being offered in five of the most common sizes, 6, 9, 15, 30, and 45kVA in Type 3R enclosures.

240 Primary Volts ---- 208 Secondary Volts

KVA	Catalog No.	Approx. Dimensions Inches (Cm.)			Approx. Ship Weight
		Height	Width	Depth	Lbs. (Kg.)
6	A3006K0310B	10.38 (26.4)	12.37 (31.4)	7.47 (19.0)	75 (34.0)
9	A3009K0310B	10.38 (26.4)	12.37 (31.4)	7.47 (19.0)	75 (34.0)
15	A3015K0310B	15.21 (38.6)	19.25 (38.6)	7.37 (18.7)	104 (47.2)
30	A3030K0310B	15.21 (38.6)	19.25 (38.6)	7.37 (18.7)	152 (68.9)
45	A3045K0310B	15.21 (38.6)	19.25 (38.6)	7.37 (18.7)	156 (70.8)

Connection Diagram



H+ H7)	CONNECT LEADS TO TAP NO.	%	PRIMARY VOLTS
н1	H1-H2-H3 H4-H5-H6	105 100	252 240
	H7-H8-H9	95	228
0* ANGU	X1-X2-X3	LINES TO	SECONDARY





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