



JD MARTIN COMPANY

HAMMOND POWER SOLUTIONS
LOCAL INVENTORY



IN STOCK @ JDM IN HOUSTON & DALLAS!

CALL (800) 444-2306
www.jdmartin.com

CONTROL TRANSFORMERS

from 50va up thru 5000VA



SINGLE PHASE ENCAPSULATED

2kva to 37.5 kva Distribution Transformers



CLASS 1 DIV 2 TRANSFORMERS

- ❖ Single Phase 2kva to 37.5kva
- ❖ Three Phase 3kva-75KVA
- ❖ Painted NEMA 3r or Stainless 4x



19 BUCK BOOST SKU'S

representing 100's of configurations

- ❖ Use the HPS buck boost selector to determine



LINE AND LOAD REACTORS

- ❖ 3% and 5% impedance
- ❖ from 1.5hp to 100hp



DISTRIBUTION TRANSFORMERS

- ❖ Single Phase 15-75 kva
- ❖ Three Phase 15kva thru 750kva
- ❖ K factor 15kva -300kva K4 &K13



How can we help you save?



HPS Distribution transformers offer more pre-installed standard features.

- For YOU this means:
- less extra parts to buy
 - less time & labor cost to install

(800) 444-2306
www.jdmartin.com



ENHANCED PACKAGING TO REDUCE FREIGHT DAMAGE

*** Lowest Freight issues in the industry!**

BUCK-BOOST SELECTOR

This tool will select the HPS Universal™ Buck-Boost Transformer part number that best meets your application requirements.

<http://equotes.hammondpowersolutions.com/eCalc/HPSBBCalculator.php>



How do you save? Add up all the extra costs

Compare the installation time and total savings when you buy HPS

	HPS*	Typical Competitor's Additional Material and Labor Costs	Typical Competitor's Additional Labor Time
Primary Lugs	Free up to 225 kVA	\$25 to \$100	30 min.
Secondary Lugs	Free up to 75 kVA	\$25 to \$100	30 min.
Drip Shield	Standard	\$50 to \$200	15 to 30 min.
Knock-Outs	Free up to 225 kVA	\$45 to \$75	20 min.
Wall Mounting Brackets	Free up to 45 kVA	\$50 to \$150	15 to 30 min.
Base Mounting Holes Pointed Outward	75 kVA and up	\$10 to \$50	5 to 15 min.
Total Costs	\$0	\$205 to \$675	115 to 155 min.

*kVA ranges are for standard 150°C rise general purpose transformers. Please consult catalog and E-Quotes for other products.

Get More & Save Time with HPS Distribution Transformers



Hammond Power Solutions