## **Get More & Save Time with HPS Distribution Transformers**



## 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

## **Standard Features:**

- Type 3R enclosures
- Integrated wall mounting brackets (up to 1000lbs.)\*
- Factory installed primary, secondary and neutral lugs (up to 271A)\*
- · Expanded neutral bar for multiple neutral connections
- Factory installed main grounding lugs
- Removable lugs provide for easy field lug size changes or repairs
- Separate HV and LV terminal boards for easy cable installation
- All taps individually labelled for easy installation
- Conduit knockouts (up to 225kVA)\*
- · Bottom cable entry area
- Outward facing base mounting holes for quick and easy installation
- Captive pem-nuts for reliable and easy removal of front/back panels
- 10kV BIL on all 3 phase LV distribution transformers
- Dual UL and CSA certification
- Industry leading reliability \*please consult HPS for details



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 and Secondary Lugs	Free up to 271 amp	\$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.

<sup>\*</sup>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**





Integrated wall mounting brackets for ease of installation at no extra cost



Standard type 3R enclosure on all low voltage HPS transformers



Expanded neutral bar for multiple customer connections



Factory installed main grounding lugs



Bottom cable entry area (where applicable)



Offset outward facing floor installation holes for easy power tool access

