## POLE-MOUNT DISTRIBUTION TRANSFORMERS 120/240V

Ten (10) ea.,	Conventional Pole-mount Distribution Transformer, 25 kVA, 7,620/13,200 Volt grounded-wye primary with twin primary bushings, 120/240 Volt secondary, single-phase, 2 taps 2½ % above center and 2 taps 2½ % below center, tank-mounted pressure release valve.				
	N.L. losses	Watts	F.L. losses Delivery	Watts Weeks	Unit Cost \$
Ten (10) ea.,	Conventional Pole-mount Distribution Transformer, 37.5 kVA, 7,620/13,200 Volt groundedwye primary with twin primary bushings, $120/240$ Volt secondary, single-phase, 2 taps $2\frac{1}{2}$ % above center and 2 taps $2\frac{1}{2}$ % below center, tank-mounted pressure release valve.				
	N.L. losses Impedance	Watts	F.L. losses Delivery	Watts Weeks	Unit Cost \$
POLE-MOUNT	DISTRIBUTION TR	ANSFORM	MERS 277/480\	<u>V</u>	
Three (3) ea.,	Conventional Pole-mount Distribution Transformer, 75 kVA, 7,620/13,200 Volt grounded-wye primary with twin primary bushings, 277/480 Volt secondary, single-phase, 2 taps $2\frac{1}{2}$ % above center and 2 taps $2\frac{1}{2}$ % below center, tank-mounted pressure release valve.				
	N.L. losses Impedance	Watts	F.L. losses Delivery	Watts Weeks	Unit Cost \$
Three (3) ea.,	Conventional Pole-mount Distribution Transformer, 100 kVA, 7,620/13,200 Volt grounded-wye primary with twin primary bushings, 277/480 Volt secondary, single-phase, 2 taps $2\frac{1}{2}$ % above center and 2 taps $2\frac{1}{2}$ % below center, tank-mounted pressure release valve.				
	N.L. losses	Watts	F.L. losses Delivery	Watts Weeks	Unit Cost \$
Three (3) ea.,	Conventional Pole-mount Distribution Transformer, 167.5 kVA, 7,620/13,200 Volt grounded-wye primary with twin primary bushings, 277/480 Volt secondary, single-phase, 2 taps 2½ % above center and 2 taps 2½ % below center, tank-mounted pressure release valve, 6-hole NEMA blade secondary terminals.				
	N.L. losses	Watts	F.L. losses Delivery	Watts Weeks	Unit Cost \$
Three (3) ea.,	Conventional Pole-mount Distribution Transformer, 333 kVA, 7,620/13,200 Volt grounded-wye primary with twin primary bushings, 277/480 Volt secondary, single-phase, 2 taps 2½ % above center and 2 taps 2½ % below center, tank-mounted pressure release valve, 6-hole NEMA blade secondary terminals.				
	N.L. losses Impedance	Watts	F.L. losses Delivery	Watts Weeks	Unit Cost \$

## NOTES:

- SPECIFY NO-LOAD LOSSES, FULL-LOAD LOSSES, AND IMPEDANCE FOR <u>ALL</u> UNITS.
  QUOTE <u>FIRM</u> DELIVERY DATE.