POLE-MOUNT DISTRIBUTION TRANSFORMERS 120/240V

Six (6) ea.,	Conventional Pole-mount Distribution Transformer, 15 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 Watts Impedance % Delivery Weeks Unit Cost \$
Twenty (20) 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 Watts Impedance % Delivery Weeks Unit Cost \$

- **<u>NOTES:</u>** 1. SPECIFY NO-LOAD LOSSES, FULL-LOAD LOSSES, AND IMPEDANCE FOR <u>ALL</u> UNITS.
- 2. QUOTE <u>FIRM</u> DELIVERY DATE.