

# Efficiency Evaluation Calculator

Transformer	Typical	EE
Price =		
kVA =		
Efficiency @ 50% Load =		
NL (W) =	0	0
LL @ 100% Load* (W) =	0	0
Peak Load (% Rated) =		
Average Load (% Peak) =		
Demand Charge (\$/kw) =	\$100.00	\$100.00
Energy Cost (\$/kW-Hr) =	\$0.09	\$0.09
Demand Annual Cost =	\$0	\$0
Energy Annual Cost =	\$0	\$0
Total Annual Cost =	\$0	\$0
Cost Savings =		\$0
Payback Period (Years) =		#DIV/0!

\* Not Temperature Adjusted

 = Input Information

 = Calculated Information

 = Calculated Results

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Transformer

	Typical	EE
Price =		
kVA =		

 = Input Information

NL (W) =		
LL @ 100% Load* (W) =		
Efficiency @ 50% Load =	#DIV/0!	#DIV/0!

 = Calculated Information


Peak Load (% Rated) =	60.0%	60.0%
Average Load (% Peak) =	50.0%	50.0%

Demand Charge (\$/kw) =	\$150.00	\$150.00
Energy Cost (\$/kW-Hr) =	\$0.08	\$0.08

Demand Annual Cost =	\$0	\$0
Energy Annual Cost =	\$0	\$0
Total Annual Cost =	\$0	\$0

Cost Savings =  \$0

 = Calculated Results

Payback Period (Years) =  #DIV/0!

\* Not Temperature Adjusted