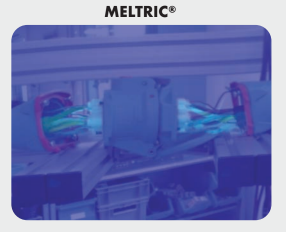
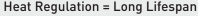


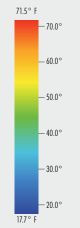


Energy Savings = Total Lifetime Cost Reduction

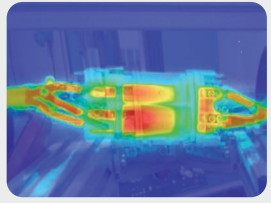
DECONTACTOR™ Technology Optimizes Energy Transfer







PIN-AND-SLEEVE COMPETITOR

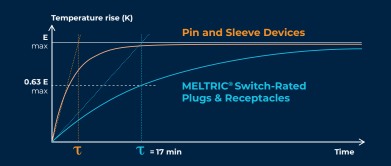


Heat Loss = Short Lifespan



Regulating Device Temperature = Longer Circuit Lifespan

MELTRIC devices gradually reach temperature equilibrium and absorb temporary overloads without excessive heating. Unique silver-nickel contact material lowers resistance ensuring optimal energy transfer during working lifespan.





Premium silver-nickel alloy used in butt-style contacts ensure an extremely low contact resistance thus reducing errant heat production.

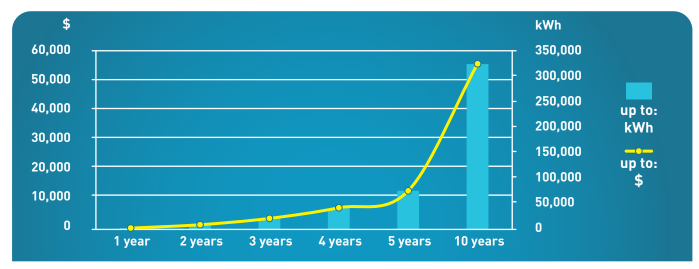


LOWER OVERALL COSTS





MELTRIC® IS 30X MORE ENERGY EFFICIENT AFTER 10 YEARS THAN A PIN AND SLEEVE



Based on laboratory tests comparing the performance of MELTRIC spring contacts and traditional pin and sleeve contacts. 250 devices total - $100 \times 20 \text{A}$, $70 \times 30 \text{A}$, $50 \times 60 \text{A}$, $30 \times 150 \text{A}$. 24/7/365 at \$0.1626/kWh.

Use considerations	Continuous rated current	5 years savings	10 years savings
	20 A	79 kWh	357 kWh
	30 A	110 kWh	471 kWh
NON STOP	60 A	441 kWh	1,885 kWh
365 DAYS/YEAR UP TO 4,805 kWh SAVED!	100 A	555 kWh	2,375 kWh
	150 A	1,015 kWh	4,342 kWh
	200 A	1,123 kWh	4,805 kWh

Based on a single device used at listed amperage. 24/7/365.



Claim Your Free Product - See the Savings for Yourself!



4765 W Oakwood Park Drive • Franklin, WI 53132 414-433-2700 • Fax 414-433-2701

