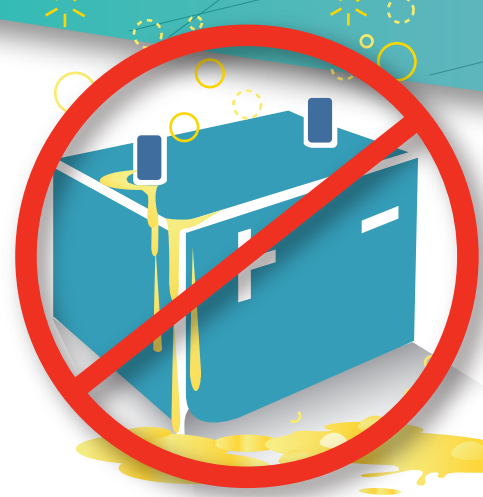


ULTRACAPACITOR VS. BATTERY

IS PLANT-FLOOR NETWORK DOWNTIME CAUSING YOU PAIN?
ADD AN ULTRACAPACITOR UPS.

AN ULTRACAPACITOR UPS IMPROVES UPTIME AND REDUCES MAINTENANCE \$\$\$



BATTERIES ARE THE #1 CAUSE OF UPS FAILURE

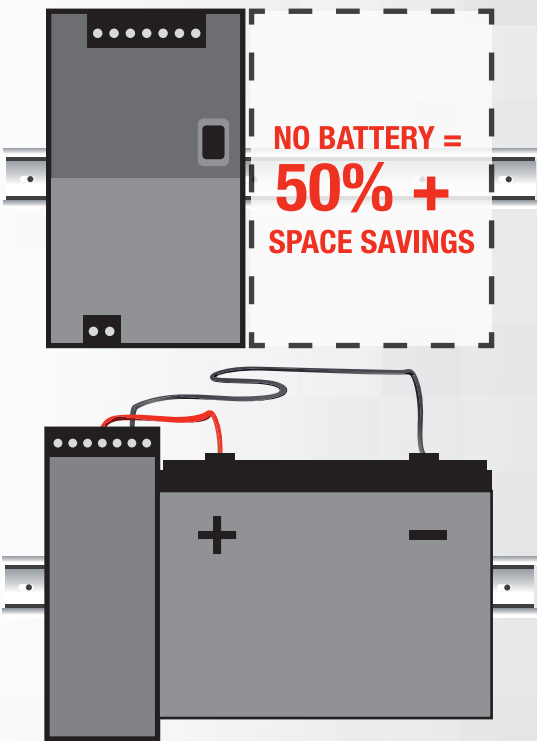


AN ULTRACAPACITOR UPS REDUCES COST OF OWNERSHIP BY

50%

AVERAGE 3.9² POWER INTERRUPTIONS ANNUALLY

Save DIN Rail Space



NO BATTERY = 50%+ SPACE SAVINGS



ULTRACAPACITOR

BATTERY



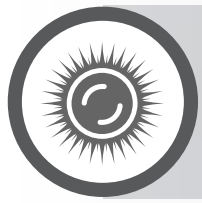
Downtime



Extremely Low



High and Unpredictable



Service Life



>10 years



1-5 years



Predictive Monitoring



Hold Time and Lifetime



Limited/None



Maintenance



None



Testing and Replacement



Temperature Range



-40°C to +60°C



0°C to 40°C



ECO-Friendly



Non-HazMat



Lead-Acid, Hazardous Waste