

# ULTRACAPACITOR VS. BATTERY

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

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

**#1**  
BATTERIES ARE THE CAUSE OF UPS FAILURE

AN ULTRACAPACITOR UPS REDUCES COST OF OWNERSHIP BY

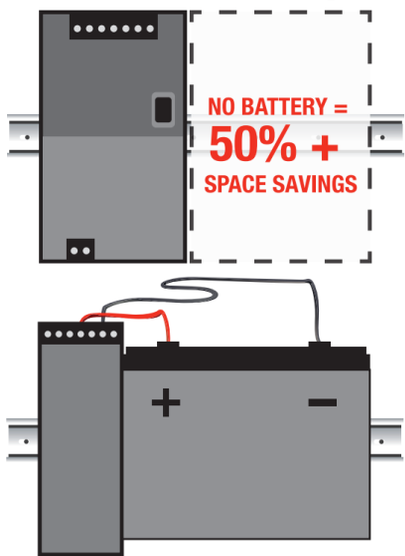
**50%**

AVERAGE 3.9<sup>2</sup> POWER INTERRUPTIONS ANNUALLY

\$2,107 Downtime Cost Per Event

**= \$8,217**  
Downtime Cost Per Year

Save DIN Rail Space



## ULTRACAPACITOR

## BATTERY

	<b>Downtime</b>	Extremely Low	High and Unpredictable
	<b>Service Life</b>	>10 years	1-5 years
	<b>Predictive Monitoring</b>	Hold Time and Lifetime	Limited/None
	<b>Maintenance</b>	None	Testing and Replacement
	<b>Temperature Range</b>	-40°C to +60°C	0°C to 40°C
	<b>ECO-Friendly</b>	Non-HazMat	Lead-Acid, Hazardous Waste