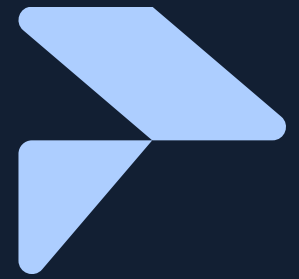


# Modern control. Confident performance. *Future-ready power.*



The **APM804 Global Systems Controller** delivers clear system insight, intelligent control, and scalable performance for demanding power applications—from standby systems to complex microgrids and data centers.

It is available for the KD Series™ from 700–4000 kW in North America, supporting a wide range of regional and application requirements.

## Why APM804:

### Simpler systems, *built for reliability.*

The APM804 reduces complexity by integrating key control functions into a single, streamlined platform. With fewer external components and a reduced controller footprint, systems are easier to install, easier to support, and more reliable over time.

Simplified installation

Long-term reliability

Ease of ownership



## Confidence in *compliance & longevity.*

As regulations and cybersecurity expectations increase, outdated controllers can limit future options. The APM804 is designed to align with modern compliance and cybersecurity standards, helping customers protect their investment and avoid premature obsolescence.

Reduced regulatory risk

Long-term investment protection

Confidence in long-term system viability

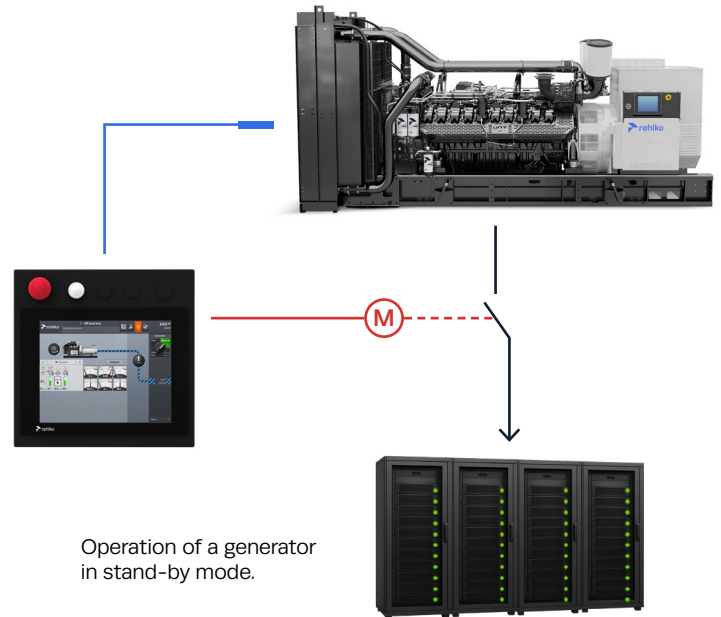
## *Ready to scale* as your needs grow.

From single generator installations to complex, grid parallel systems, APM804 supports a wide range of applications. Advanced paralleling capabilities allow customers to expand or adapt their power systems without changing controller platforms.

Flexibility to expand over time

Consistent control experience

Simplified upgrades & expansions



## Clear insight, *confident operation.*

APM804's modern, screen based interface replaces traditional controls with clear system visibility. Operators gain faster understanding of system status, while built in intelligence supports smarter maintenance and day to day decision making.

Shorter operator training

Reduced risk of user error

Better visibility into system's health

## Designed for *connected power environments.*

Modern facilities depend on communication and connectivity. APM804 supports integration with monitoring and facility systems, enabling easier commissioning, service, and remote visibility through Rehlink Service tool and modern communication protocols.

Easier system integration

Faster diagnostics and service

Improved operational awareness

## *Move forward* with confidence.

APM804 helps you simplify control, reduce risk, and prepare your power system for the future.

*Find a distributor*  
to learn more:



**rehlko**