

For over 50 years, Castlet has been at the forefront of designing and delivering reliable, high-performance controllers for Electrostatic Precipitator (ESP) power supplies. Our engineering expertise ensures that industries across glass manufacturing, cement production, fossil fuel power generation, and more can maintain optimal particulate control and comply with strict environmental regulations.

Electrostatic Precipitators are critical in energy-intensive industries to filter emissions and control outputs. With rising energy costs and increasing sustainability targets, plants are under pressure to reduce energy consumption without compromising performance. The MCS III Controller Family meets this challenge, providing smarter, more efficient control over ESP operations.

#### **Features**

The MCS III Controller units incorporate advanced technology designed to maximise plant efficiency while reducing energy waste:

- Energy-saving built-in functionality: Optimises power use automatically, reducing unnecessary consumption.
- Automatic voltage control: Maintains consistent performance and protects plant operations.
- Closed-loop monitoring: Continuously measures and fine-tunes performance for maximum efficiency.
- Reliability and scalability: Suitable for a wide range of industries and adaptable to varying plant sizes and requirements.

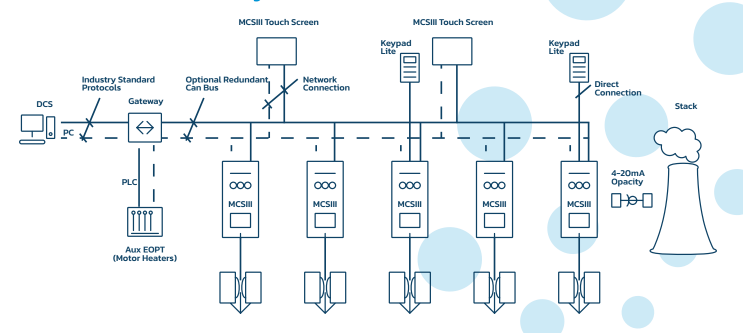


#### **How It Works**

The MCS III Controller intelligently adapts to your plant's operating conditions to minimise energy waste while keeping emissions within legal limits:

- Adaptive power control: Automatically adjusts voltage based on stack emissions. Lower emissions = lower power usage; higher emissions = increased power to maintain compliance.
- Continuous performance optimisation: Closed-loop monitoring ensures the system fine-tunes itself in real time, achieving optimal efficiency.
- Simple integration: Energy-saving features can often be enabled via a straightforward retrofit
  installation, using existing system functionality.

# **MCSIII Product Family Network**



### Benefits to the Plant / ROI

Enabling the energy-saving functionality of the MCS III Controller delivers measurable results:

- Lower energy bills: Reduced power consumption directly translates into cost savings.
- Regulatory compliance: Keep particulate emissions within legal limits without sacrificing plant performance.
- Guaranteed ROI: Most operators see a full return on their investment in under two years.
- Long-term sustainability: Continuous energy optimisation helps your plant reduce environmental impact year after year.

## **Implementation**

Installing the MCS III energy-saving feature is straightforward:

- **Simple retrofit**: Many plants can enable energy-saving functionality with minimal cabling and configuration changes.
- **Full system installation**: For plants requiring more extensive upgrades, Castlet's technical engineers ensure seamless integration.
- **Expert support**: Our team guides you through every step, from evaluation to activation, ensuring maximum efficiency gains.

### **Future-Proofing**

The MCS III Controller is built to adapt to the evolving demands of industrial operations:

- Advanced processing power: Handles complex control logic for modern ESP systems.
- Real-time adaptability: Continuously responds to changing emissions and plant conditions.
- **Sustainable efficiency**: Supports long-term operational goals while balancing performance with environmental responsibility.



