

Smart Motor Control Center

Access real-time motor data – anytime, anywhere. Program, control and monitor from the Back Office.

View never before seen Energy Consumption, Motor Performance, Starters, and VFD Performance data. Receive mobile alerts on potential failures and make troubleshooting decisions based on performance data. Automate your operation with scheduled cleaning cycles and light and irrigation schedules. Whether you're at the wash or across the world, the Smart MCC always keeps you in the know.



Remote Configuration

Setup and configure VFDs and starters with equipment types all accessible on the cloud on any device.



Reduced Install Cost

Pre-wired STC unit allows faster electrical installation significantly lowering field install time and cost.



Monitoring

View real-time energy consumption of all motors, control performance for optimal energy savings.



Detection Text Alerts

Text notifications to reduce costly downtime when performance anomalies or failures are detected.



Fast Troubleshooting

Pinpoint anomalies and eliminate the lengthy troubleshooting process.

Sonny's Smart Motor Control Center	CALL
Description	Price



Specifications

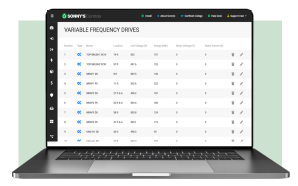
Built-in STC	24in D x 32in W x 95in H	
Dimensions	Small Medium Large	24in D x 48in W x 95in H 24in D x 63in W x 95in H 24in D x 79in W x 95in H
VFDs	Up to 20 Variable Frequency Drives	
Starters	Up to 4 TeSys Islands, 15 Starters Per TeSys Island	
Relays	Up to 128 Relays	
Standard	Waterproof Push Button Station	



Smart Motor Control Center

Stay Informed and In Full Control

The Sonny's Smart Motor Control Center (SMCC) is an advanced unit developed in collaboration with Schneider Electric™. This management system gives operators more control of their car wash operation. In a user-friendly system, operators will have access to respond and schedule maintenance service when alerts on anomalies are detected.



Easy Setup

- Configure and monitor specific parameters
- Set VFD and starters as specific device type
- Configure from HMI screen or remotely from Base Back Office
- Program functionalities like timers, schedules, triggers, and sequences



Data Visibility

- Protects and manages motor and electrical loads
- Remote access to predictive and preventative data
- Visibility to motor performance and energy consumption



Enhanced User Experience

- Faster installation and cloud maintenance
- Support 7-days a week
- Consistent user experience across all devices
- Text alerts with anomaly notifications



Secure System

- Assign user log-ins to select employees
- Gated access to SMCC Touchscreen Panel
- Automatic push of security and software updates