



Industry leading components, reliability, and smarts

- Robust, high endurance design
- Connected devices
- Continuous thermal, partial discharge, and humidity monitoring

OnePlant™ Native DeltaV reduces building footprint, integration, and start-up costs

Arc Quenching protection for personnel and equipment in **all operating conditions**

Ready to Ship in as little as 24 weeks

Switchgear Specifications	
Manufacturer	Spartan Controls
Type	MetalClad IEEE/ANSI C37.20.2, CSA 22.2 No 31
Cell Dims (H x W x D)	2438mm (96") x 908.5mm (35.7") x 2338mm (92")
Enclosure	NEMA 1A
Cable Entry	Top and Bottom
Voltage Ratings	4.16 kV and 13.8 kV
Current Ratings	1200A / 2000A / 3000A
Interrupting Current (SCCR)	40kA - 50kA
Drawout VCB	Hyundai HVF / ABB ADVAC
Cell Configuration	Single or Two-High
Protection Relay	GE Multilin / SEL / Arcteq
Arc Protection	Arc Quenching Technology
DCS Connectivity	Native DeltaV OnePlant



Industry leading components, reliability, and smarts

- Robust, high endurance design
- Connected devices
- Continuous thermal, partial discharge, and humidity monitoring

OnePlant™ Native DeltaV reduces building footprint, integration, and start-up costs

Arc Quenching protection for personnel and equipment in **all operating conditions**

Ready to Ship in as little as 24 weeks

Motor Control Centre Specifications	
Manufacturer	Spartan Controls
Type	Motor Control Center, CSA 22.2 No.253, UL347
Cell Dims (H x W x D)	2438mm (96") x 908.5mm (35.7") x 1796mm (69.6")
Enclosure	NEMA 1A
Cable Entry	Top and Bottom
Voltage Ratings	4.16 kV
Current Ratings	400A / 800A
Interrupting Current (SCCR)	40kA - 50kA
Cell Configuration	Single or Two-High
Arc Protection	Arc Quenching Technology
DCS Connectivity Option	Native DeltaV OnePlant