# **POWERCLAD**

## **METAL CLAD MEDIUM VOLTAGE SWITCHGEAR**









ARC RESISTANT

**TYPE 2B CERTIFIED** 

**CUSTOMER-DEFINED** 

**CONTROL SCHEMES** 

INDUSTRY LEADING

**OPERATOR SAFETY** 

HIGH DENSITY CONSTRUCTION

**TWO HIGH 27kV BREAKER** 

## SAFETY-FOCUSED PERFORMANCE

PowerCLAD metal-clad medium voltage switchgear provides the pinnacle of operator safety in a compact design, suitable for institutional, utility, and industrial applications.

- High-density design reduces site footprint with 27kV two-high vacuum breakers
- Enhanced operator protection against internal arc faults
- Fully tailored control configurations to match specific operational requirements

## **TECHNICAL SPECIFICATIONS**

Primary Voltage: Up to 27kV

Primary Current Rating: Up to 4000A

• BIL: 125kV

- Short Circuit & Interrupting Capacity:
  Up to 63kA
- Enclosure: Indoor sprinkler-proof & outdoorrated tamper-proof (CSA Type 3R)
- Standard Colour: Grey (custom colours available)

## **SAFETY & PROTECTION**

- Digital protection relay (ANSI and IEC curves)
- Station-class surge arresters included
- Key interlocking between switching devices and compartments

#### **ACCESSORY PACKAGE**

- UV resistant warning labels
- Removable lifting lugs
- Breaker lifting cart
- Plated continuous ground bus
- Seismic-rated anchorage

#### STANDARDS COMPLIANCE

- CSA C22.2 No. 31
- IEEE C37.20.2
- IEEE C37.20.7

## **CUSTOMIZABLE OPTIONS**

- Custom P&C schemes (closed transition ATS, load shed)
- Thermographic inspection (IR) windows
- SEL or customer-specified protection relays
- Maintenance mode CEC 2-306-(3) compliant
- Fiber optic sensors for arc flash reduction
- UPS power supply self-powered from CPT
- Additional Bushing CTs & Draw-out PTs
- MOC/TOC switches
- Remote racking and time-delayed operation
- In-rush mitigation
- Customer metering (Accuvim, Schneider PowerLogic, SEL, or customer request)
- Coordinated protective device & arc flash studies
- Witness factory acceptance testing
- On-site commissioning services



**\( +1 (250) 940-3598** 

