

---

# ***X/P Electrical Enclosures for Mining Equipment***

---

*Product  
Data  
Sheet*



## ***Application***

House electrical components in areas where permissible equipment is required with Line Power's MSHA Certified, Commonwealth of Pennsylvania approved enclosures. Typical devices requiring such enclosures include:

- Circuit breakers for power distribution
- Disconnect switches for power distribution
- Starters for motor control
- Relays and timers for motor control

## ***Features***

Line Power enclosures may include:

- Removable aluminum covers
- Hinged aluminum doors
- Polycarbonate windows
- Permissible electrical connectors
- Cable entrance glands
- Circuit breaker operators
- Door-mounted push buttons, selector switches and lights.

## ***Sizes***

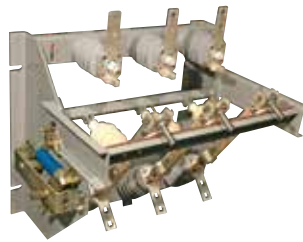
A large variety of MSHA Certified enclosures are available, or Line Power will custom design an enclosure to fit your dimensional requirements and will acquire the necessary certifications and approvals.

## ***Complete Controller***

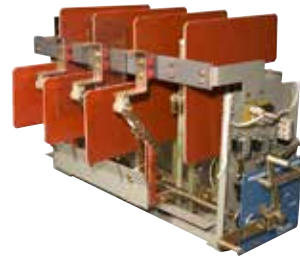
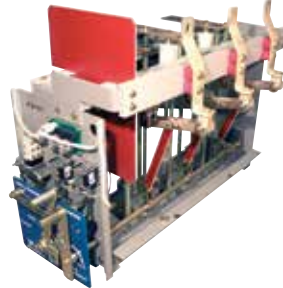
Line Power will also design and manufacture a complete control system incorporating traditional relays and timers, a programmable controller, or a computer to perform the control functions. Line Power will work with you to acquire the necessary MSHA machine approval.

# Genuine Line Power Component Parts

## Switches



## Vacuum Circuit Breakers



## Low and High Voltage Couplers, Flange Terminators



## Ground Monitors and Ground Fault Relays



## High Voltage Splice Boxes



## Mine-Duty Transformers



LPMS-XPE-0305