Application
Line Power Manufacturing’s No-Load Vacuum Reverser is designed to switch two deenergized phases of a 7.2kV circuit. The most common application is to change the direction of motor rotation.

Ratings
Continuous Current ..................................................1200 Amperes
Maximum Voltage ..................................................7.2 kV
Lightning Impulse Withstand (BIL) .........................60 kV
Maximum Operations Before Adjustment .......... 6000 Full Cycles
Transfer Speed ..........................................................Less than 2 seconds
Continuous Transition Rate* ..................................1 Full cycle/min
Withstand Current.......................................................12,500 Amps

*Intermittent duty of 1/2 cycle every 3 seconds

Features
• The most secure interlocking possible. The same motion opens and closes a fixed assembly of four (4) vacuum bottles
• Wear indicators are standard for vacuum bottles
• 120V control power**
• Forward or reverse transition is accomplished with a momentary contact closure.

**Consult factory for other control voltages.
7.2kV, 1200 Amp No-Load Reversing Switch

Model: NLVR-1200

Part Number: 44-7031