LYNX POWER 3

EMERGENCY ELEVATOR INVERTER
KEEP THE ELEVATORS "ON" WHEN YOU NEED THEM THE MOST

THREE PHASE 5 KVA - 80 KVA

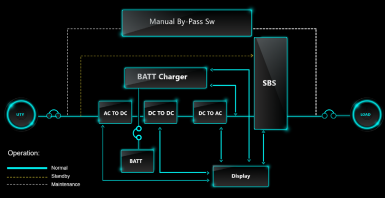


Extreme power factor rated. Made to handle elevators starting and stopping when batteries are the only source of power. The LP3 is designed to absorb elevator regeneration energy when operating on battery power during a utility outage without adding other equipment. Under normal operation, when the utility power is available, the regeneration energy is absorbed in the normal building loads.





- DSPM Watchdog software always on guard.
- Display monitor keeps you in control 24/7.
- Dependable DSP/PWM technology for unsurpassed reliability.
- Economical for the lowest overall cost for your light safety.
- Temperature compensating technology that controls batteries for the longest battery life.
- Sealed maintenance-free batteries.
- Full elevator operations.
- Self-diagnostics for a safe and secure lighted environment.
- Pure sine wave ouptut for all types of lamps and motors.
- ECM module is a reliable technological device utilized by DSPM.
- 10 Year pro-rated battery warranty.
- 5 Year power train warranty.
- Meets federal, state, and local codes: (UL924, UL1778, NFPA 101, NFPA70, NEC, and OSHA.



			-
Standard Power Levels	5, 10, 15, 20, 30,50 and 80 kVA		
nput Voltage	208, 240, or 480 VAC		
Output Voltage	208, 240, or 480 VAC	1 3	
nput Voltage Range	+10%15%		
Output Voltage Regulation	±3% for all loads and battery		
	discharge		
Output Frequency Range	60 Hz, ±1%		
Output Wave Form Sin	e-wave <5% @ 100% linear load		
Crest Factor	2.5:1 typical	4	
nput Protection	Input Main Circuit Breaker		
Output Protection	Output Main Circuit Breaker		
Surge Protection	The unit will protect itself and the	*	
Al	oad against surges as defined in		
	SI/EEE C62.45 category A and B		
Battery Sealed main	tenance-free (AGM) lead calcium		
Recharge Current	Conforms to UL924 standards		
Efficiency	≥92% at 100% linear load		
Audible Noise <45dB r	neasured on Response Curve "A"		
ETL Listed	UL924 and UL1778		
Operating Temperature	0° to 40°C (32° to 104°F)		
Storage Temperature	-20° to 60°C (-4° to 140°F)		
Humidity	5 - 95%, Non-condensing		

A