



# Q-LSM 10-60 LARGE SCALE MARINEPOWER SYSTEM

## **POWER CONFIDENCE**

The Q-LSM<sup>™</sup> 10-60 customizable power management system is known for its innovative Uninterrupted Power Quality<sup>™</sup> (UPQ) technology. This technology delivers superior power conditioning and uninterrupted power for all of your critical, high-power applications.

#### Why the Q-LSM Series' UPQ<sup>™</sup> Technology is superior:



**Highest Quality Power** – High-resolution sine wave output



Most Reliable - Highest MTBF

**Customizable** – Made to fit your equipment needs



**Fully Integrated** — Plug-and-play modular design, no assembly required



**Control from Anywhere** – Remote management & app notification system

**cannot happen**, put your confidence in the Q-LSM<sup>™</sup> Series power systems to meet your critical, high-power needs. This innovative and customizable power system provides a pure, high-resolution sine wave output signal, so you can feel confident that your power needs will be sustained despite any power fluctuations or failures from your primary power source.

When power interruptions simply

#### **BENEFITS**

- True galvanic isolation
- True multi-stage online conversion
- EMI suppression
- Higher efficiencies (operational cost savings)
- Zero in-rush current
- Lowest input distortion
- Branch circuit input protection
- Output phase imbalance protection
- Smallest footprint and cubic space
- Unique "whisper-quiet" operation
- Advanced isolation and conditioning
- Parallel redundant capabilities
- Flywheel adaptable
- Certifications (ULC, CE)

## **FEATURES**

- Automatic battery tester, condition indicator, and boost charger
- Cold start function with special current-limiting circuitry protections
- Patented hot swappable battery modules
- International Electromagnetic
  Compatibility (EMC) compliant
- Multi-CPU control board design
- Plug-and-play modular design
- Self-monitoring and diagnosing tools
- Superior extreme-environment tolerant construction

## **CUSTOMIZATIONS**

- Input and output voltages
- Frequency
- Backup time
- EPO
- Rectification (6 pulse or 12 pulse)
- Ruggedized
- Breakers
- Touch screen
- Remote monitoring
- Internal/external batteries
- Power connection (top fed or bottom fed)







Safety



LITEON GROUP



#### MODEL

*Three-phase, split-phase, single-phase inputs or combinations available upon request.* 

	Q-LSM™ 10	Q-LSM™ 15	Q-LSM™ 20	Q-LSM™ 30	Q-LSM™ 40	Q-LSM™ 50	Q-LSM™ 60
kVA	10	15	20	30	40	50	60
kW	8	12	16	24	32	40	48

#### RECTIFIER

Input voltage	Three Phase (Delta): 208,380, 400, 415, 440, 480, 600,690 Split Phase: 120/240 Single Phase: 110, 115, 120, 138, 220, 230, 240
Input range	+/-16% (changeable upon request)
Input frequency	50/60 Hz (35–75 Hz)

#### BATTERY

Voltage range	296-405 VDC
DC cold start	Yes

#### INVERTER

DC input range	285-420 VDC			
Wave form	Sinusoid			
Output voltage (Select at time of order, may differ than input)	Three Phase (Wye): 208,380, 400, 415, 440, 480, 600,690 Split Phase: 120/240 Single Phase: 110, 115, 120, 138, 220, 230, 240			
Voltage regulation from full DC to empty DC	+/- 3%			
Output frequency (free running)	50/60 Hz +/- 0.1 Hz (select- able)			
THD (linear load)	< 3%			
Overload < 115% 116-124% 125-149% > 150%	Yes			

## **OVERALL CHARACTERISTICS**

Model	Q-LSM™ 10	Q-LSM™ 15	Q-LSM™ 20	Q-LSM™ 30	Q-LSM™ 40	Q-LSM™ 50	Q-LSM™ 60	
Overall efficiency	90%			91%		92%		
OPERATING ENVIRONMENT								
Temperature	0-40°C (32-104°F)							
Humidity	0%–95% (non-condensing)							
Altitude	< 1500 M above sea level							
Approx. weight (kg/lb) (Base before customizations)	300 kg 661 lb	350 kg 772 lb	400 kg 882 lb	470 kg 1036 lb	520 kg 1146 lb	560 kg 1235 lb	750 kg 1654 lb	
Dimensions (cm/in) WxDxH	Width: 65 cm (25.6 in) Depth: 90 cm (35.4 in) Height: 170 cm (66.9 in)							

## POWER INNOVATIONS WANTS TO PUT POWER IN YOUR HANDS.

Specializing in custom, critical, rugged and renewable power applications, we deliver the highest quality uninterruptible power solutions for homes, businesses, and governments worldwide. We want to give you the tools to power your own life in any circumstance.

Renewables

Integration