

### LITEON GROUP

## **Customised Power Quality Management** & Backup











Customer Service

### **APPLICATIONS**

- · Included in Multi-function towers
- · Data center racks
- Military ships
- Oil rigs

### **BENEFITS**

- Remote power management options
- · Recharge time 5-8 hours
- · Expandable battery options
- Customisable

### **FEATURES**

- Max power 6400W
- Operating temperature -40°C to 55°C
- · Electromagnetic interference filtering
- · Cold start function
- · Galvanic Issolation
- TVSS filtering

# Q-MS-RS 3-8

### Rugged, rack mountable power management

The mobile Q-MS-RS is designed for critical, rugged or extreme environments. The Q-MS-RS is the power system for mobile applications while still delivering the UPQ power standard.

The Q-MS-RS assures perfect power to connected equipment. The systems isolate, filter, and regulate impure and erratic input power to provide a pure and consistent sine wave output.

The Q-MS-RS includes a control panel on the front panel, with connections for input, output, battery, and sense lines on the back.

Available in 4 models: 3, 3,75, 6, and 8 kVA.

Model	3	3.75	6	8
kVA	3	3.75	5	8
kW	2.4	3	4	6.4
Weight	?	?	?	77kg

### Input

- Single phase 120V AC or 230V AC (-20% THRU +35%)
- Three phase 15% to 25%. with AVR option -30% to +40%
- Power factor 0.85

#### Output

- Voltage 120/22VAC (dual outputs is available)
- Frequency 50 or 60Hz
- · Waveform pure sine wave
- Phase single
- Harmonic distortion < 5% of THD at non-</li> linear load. < 2.5% of THD at linear load
- Efficiency >85%
- · Oulets terminal block

- · Type sealed, maintenance-free lead acid battery
- Typical recharge time 5-8 hours
- · DC voltage 192V DC