ELM MICR#GRID



THE COMPLETE ENERGY STORAGE SOLUTION

ELM MicroGrid offers a full product lineup of BESS (Battery Energy Storage Systems) ranging from 125kW – 1MW with Capabilities to parallel up to 20MW or more in size. All systems include full On Grid and Off Grid Capabilities utilizing our proprietary ELM FieldSight Controller. FieldSight features advanced microgrid and battery storage



technology that optimizes energy usage, provides emergency resiliency, increases power reliability, reduces power grid instability, offers on site generation asset control and energy production and consumption analysis.



THE ELM ADVANTAGE

POWER MANAGEMENT

Solar and Generator Input Solar Automated Control Generator Automated Control Grid Power TOU Shifting Peak Shaving Off Grid Compatibility

TURNKEY SOLUTION

UL 9540 Factory Certified
NFPA 855 Compliant
Full Factory Testing
Rapid Onsite Deployment

INCLUDES

ELM FieldSight Controller
ELM FieldSight Cloud
Built In Climate Control
Built In Fire Suppression
NEMA 3R Enclosures
Expandable at Any Time





2701 E. State HWY 121 Building 7 | Suite 700 Lewisville, TX 75056

ELMmicrogrid.com









MG Series Technical Specifications	CMG15
Phase Operation	Single Phase Operation
AC Voltage	240 VAC
AC Input/Output Current	80A
AC Output Power (Discharge; With PV/Battery Only)	15kW/12kW
AC Input Power (Charge)	15kW
Battery Capacity	50kWh
AC Frequency (Field Settable)	50/60 Hz
MAX AC Overcurrent Protection	100A
Peak Efficiency	97.5%
AC Connection	Split Phase, 3 Wire
Equipment Specifications	
External Dimensions (L x W x H)	60" x 36" 84"
Weight	3,290 lbs.
Lifting Provisions	Fork Lift Slots
Paint Tested	1000 Hour Salt Spray
Fire Suppression	3M Novec 1230
Handles	Stainless Steel Lockable
Temperature Range	-20°C to 50°C
MG Series Expansion Modules	
Max kWh	50kWh
External Dimensions (L x W x H)	60" x 36" 84"
Weight	3,155 lbs.
Lifting Provisions	Fork Lift Slots
Paint Tested	1000 Hour Salt Spray
	3M Novec 1230
Fire Suppression	3.1110100 1230
Fire Suppression Handles	Stainless Steel Lockable



MG500 & MG1000

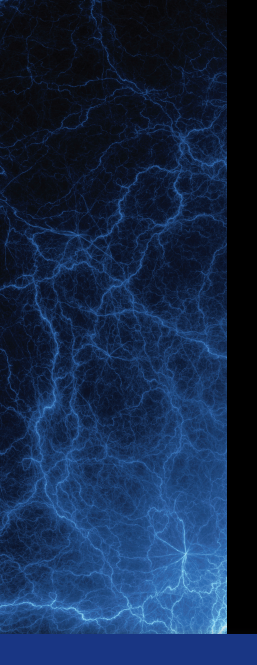
CMG30	CMG125	MG250	MG500	MG1000
Single Phase Operation	Three Phase Operation	Three Phase Operation	Three Phase Operation	Three Phase Operation
240 VAC	480 VAC	480 VAC	480 VAC	480 VAC
160A	150A	300A	600A	1255A
30kW/24kW	125kW	250kW	500kW	1000kW
30kW	125kW	250kW	500kW	1000kW
50kWh	220kWh	660kWh	1,100kWh	2,640kWh
50/60 Hz	60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
200A	250A	400A	800A	1600A
97.5%	97%	97%	97%	97%
Split Phase, 3 Wire	3 Phase, 3 Wire	3 Phase, 3 Wire	3 Phase, 3 Wire	3 Phase, 3 Wire
60" x 36" 84"	60" x 36" 104"	124" x 75" 111"	170" x 75" x 111"	(2) 170" x 75" x 111" + INV
3,425 lbs.	5,500 lbs.	17,000 lbs.	25,000 lbs.	59,000 lbs.
Fork Lift Slots	Fork Lift Slots	Fork Lift Slots	Fork Truck or Lift Strap	Fork Truck or Lift Strap
1000 Hour Salt Spray	1000 Hour Salt Spray	1000 Hour Salt Spray	1000 Hour Salt Spray	1000 Hour Salt Spray
3M Novec 1230	3M Novec 1230	Hybrid - 3M Novec 1230 Dry Pipe Water	Hybrid - 3M Novec 1230 Dry Pipe Water	Hybrid - 3M Novec 1230 Dry Pipe Water
Stainless Steel Lockable	Stainless Steel Lockable	Reversible/Lockable	Reversible/Lockable	Reversible/Lockable
-20°C to 50°C	-20°C to 50°C	-20°C to 50°C	-20°C to 50°C	-20°C to 50°C
50kWh	220kWh	880kWh	1,320kWh	1,320kWh
60" x 36" 84"	60" x 36" 104"	124" x 75" 111"	170" x 75" x 111"	170" x 75" x 111"
3,155 lbs.	5,300 lbs.	20,000 lbs.	28,000 lbs.	28,000 lbs.
Fork Lift Slots	Fork Lift Slots	Fork Lift Slots	Fork Truck or Lift Strap	Fork Truck or Lift Strap
1000 Hour Salt Spray	1000 Hour Salt Spray	1000 Hour Salt Spray	1000 Hour Salt Spray	1000 Hour Salt Spray
3M Novec 1230	3M Novec 1230	Hybrid - 3M Novec 1230 Dry Pipe Water	Hybrid - 3M Novec 1230 Dry Pipe Water	Hybrid - 3M Novec 1230 Dry Pipe Water
Stainless Steel Lockable	Stainless Steel Lockable	Reversible/Lockable	Reversible/Lockable	Reversible/Lockable
-20°C to 50°C	-20°C to 50°C	-20°C to 50°C	-20°C to 50°C	-20°C to 50°C

Key System Components	
NEMA 3R Enclosure	×
Bi Directional Storage Inverter	N
DC Disconnect (Battery)	×
AC Disconnect (Inverter)	N
AC Disconnect (Utility Interconnect)	N
AC Circuit Breaker (Load Panel)	N
PV Disconnect	N
Utility Disconnect	N
Climate Controls	N

ALL ELM MICROGRID SYSTEM FEATURES

Operation Parameters		
Islanded Mode	Off Grid Applications	
Grid Tied Mode	Peak Shaving Backup Power Demand Response	
Distributed Generation	Time of Use Operation	
Certifications		
Batteries	UL 1973, UL 9540A	
Inverter	UL 1741 SA	
System	UL 9540	

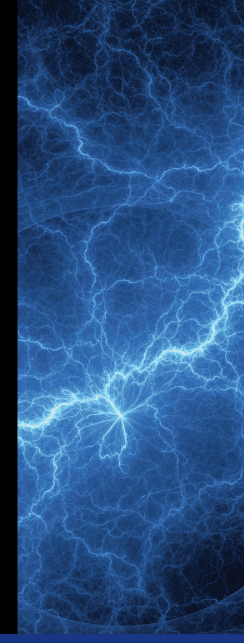
Control Software	
ELM Autonomous MicroGrid Site Control System	×
Access & Alerts on Desktop & Mobile 24/7	×
Asset Monitoring System Level & Individual	N
Individual MicroGrid Component Pages	N
Local HMI IP 65 Touchscreen	N
Communications: Wifi, Ethernet, Cellular	N











ELMLLC.com

