



MPS-125 Energy Storage Inverter

The world's most capable microgrid inverter

This parallelable 125kW energy storage inverter is transformer-less, air-cooled, and compact, and optimized for behindthe-meter energy storage applications.

Featuring a highly efficient three-level topology, the MPS-125 is easily integrated into customer supplied battery storage systems or can be supplied as part of Dynapower's fully-integrated MPS-i energy storage system. Multiple MPS-125 energy storage inverters can be paralleled together to scale to meet the needs of any behindthe-meter energy storage installation.

With all the functional capabilities of the grid-scale CPS inverter family, the MPS-125 supports frequency, voltage, and VAR support applications.

With our patented Dynamic Transfer™ feature, the MPS-125 inverter monitors grid stability and will automatically disconnect and transition to stand-alone mode if a grid disturbance is detected, ensuring consistent power to critical loads.



Key Technologies

- Islanded Operation (UF Mode)
- Dynamic Transfer
- Black Start
- Frequency Compensation Mode (F-Comp)
- Volt-Var Compensation Mode (E-Comp)



TECHNICAL SPECIFICATIONS

Electrical

AC Input Voltage:	480V _{AC} 3 Phase
Grid Frequency:	60 Hz
Rated Output Apparent Power:	125kVA
Rated Output Real Power:	125kW
Rated Output Current:	150A _{RMS}
Overload AC Current:	180A _{RMS}
DC Voltage Range:	740-1500V _{DC}
Max DC Current:	171A _{DC}
Power Factor:	0 – 1.00 Leading or Lagging
Current Harmonics:	IEEE 1547 Compliant, <5% TDD
Maximum Efficiency:	98.7%
CEC Efficiency:	97%

Environmental & Mechanical

Operating Temp:	-25 to +50°C, De-rated from +45 to +50°C
Cooling:	Forced Air Cooled
Enclosure:	UL 3R/IP 54
Max Elevation:	1000 Meters Full Power Up to 3000 Meters with Derating
Dimensions (H x W x D):	36" x 28" x 15.25"
Weight:	176 lbs

Certifications & Standards Compliance

UL 1741 SA	IEEE 519
IEEE 1547	CSA 22.2 #107.1
NFPA 70	

Hardware Protections

AC Breaker with Shunt Trip AC Surge Protection DC Disconnect DC Input Fuses DC Pre-charge (Optional)

Software Protections

AC Current Limiting Pending
DC Over/Under Voltage, Over Current faults
AC Over/Under Voltage, Over/Under Frequency, Over Current fault
Anti-islanding Protection (Open Phase at inverter terminals)
Temperature Monitoring and protective power curtailment
Watchdog Timer to detect loss of communications





85 Meadowland Drive South Burlington, Vermont USA 05403

dynapower.com

MAKING RENEWABLES RELIABLE



101 Quarry Drive Milford, Massachusetts USA 01757

1.800.821.6412

mc2energystorage.com