

POSICHARGE™ MVS 400

eGSE

- 
- 1 INTELLIGENT**
Smart Battery Monitor and Identification Device (BMID) instantly recognizes voltage, state of charge, temperature
 - 2 MULTI VOLTAGE / MULTI-AH CAPABILITIES**
Allow different vehicles/batteries to charge on the same charger
 - 3 CUSTOMIZED**
Adapts charge rate according to charge acceptance limit and temperature for safest fast charge
 - 4 BMID CONTROLLED EQ**
Allows any battery to go to any charger and get a complete EQ each week
 - 5 RUGGED NEMA 3R ENCLOSURE RATING**
Provides all environment/weather operation and conditions
 - 6 SAFE**
Automatic Start/Stop Anti-arcing Disconnect & auto thermal shutdown
 - 7 PARALLEL CHARGE**
Can charge 2 vehicles simultaneously or one vehicle twice as fast
 - 8 POWER SHARE**
Can share power with the jet Bridge or other devices to reduce installation costs
 - 9 EASY**
Easy to install, easy to use
 - 10 EFFICIENT**
High efficiency IGBT technology

High Output. Reliable. Intelligent Multi-Vehicle Charge

PosiCharge™ systems bring you industry-leading fast charge solutions for airport ground support equipment, outdoor-rated to withstand extreme conditions.

The MVS400 is our multiple-port, multi-vehicle fast charge system, especially designed to lower utility costs and maximize available infrastructure. An MVS400 can charge up to 8 industrial vehicles (e.g. tow tugs, baggage tractors, belt loaders, etc.) at the same time. This cost saving alternative to conventional charging makes implementing and using electric GSE vehicles more cost effective. The more vehicles charged at once, the greater the cost benefit.

Like the DVS, MVS features the highest power quality and most diverse multi-voltage, multi-amperage flexibility of any fast charging system available today. MVS systems are installed all across the world's largest airports, as well as Fortune and Global 100 companies. And like all PosiCharge chargers, the MVS400 works with a broad range of battery voltages and has the same data management and onboard intelligence.



KEY OPTIONS

CEC CERTIFICATION - Chargers meet CEC round trip efficiency and idle power standards required by certain states.

BATTERY RX™ - Advanced battery monitor for maximum battery life with optional cellular connectivity and data services.

POSINET™ - Works with cellular Battery Rx to collect battery charge data and run usage reports.

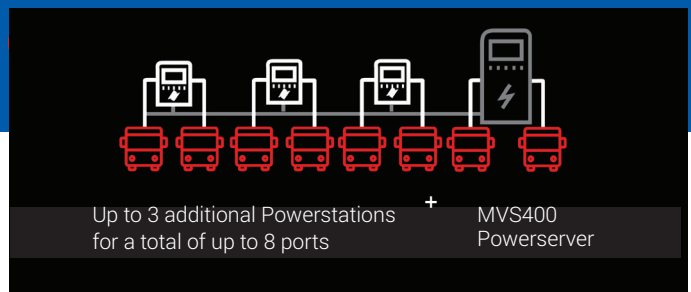
POWER SHARE - Allows you to share power with existing circuits and other devices at the jet bridge.

POSICHARGE™ MVS

Multi-Vehicle System

ADVANTAGE

- » More charge power for heavy applications, compared to other multiple vehicle systems
- » Charge 3x the equipment with the same power you were using for conventional chargers
- » Lower infrastructure costs compared to large scale single-vehicle systems
- » Lower maintenance & operational cost
- » Flexible up to 8-vehicle charge option
- » Requires no battery changing operations
- » Designed to maximize available electrical infrastructure, keep fleet operational 24/7 and extend battery life
- » Euro and Burton Output Connector/Cable Options



SPECIFICATIONS

MODEL MVS400: POWERSERVER

| | |
|----------------------------|------------------------|
| POWER RATING | 40kW |
| UTILITY REQUIREMENTS | 480/600VAC, 3 PHASE |
| FULL LOAD AMP DRAW | 56A / 45A |
| MAX CIRCUIT BREAKER RATING | 70A / 60A |
| POWER FACTOR | 0.96 |
| EFFICIENCY | 90% |
| WEIGHT | 915 LBS |
| DIMENSIONS | 60"H X 32.4"W X 21.9"D |

POWERSTATION

| | |
|----------------------------------|--------------------|
| POWER RATING | 60kW |
| BATTERY VOLTAGE RANGE | 24V - 96V |
| MAX OUTPUT CURRENT (DUAL MODE) | 250A |
| MAX OUTPUT CURRENT (SINGLE MODE) | 500A |
| WEIGHT | 304 LBS |
| DIMENSIONS | 30"H X 30"W X 19"D |
| COMMUNICATION PORT | RS232 |

HIGHEST SAFETY STANDARDS: UL1012, CSA