

# Open Compute Power Solutions

## MWOCES Series

Power System for modern Data Center available in 12V and 54V, designed for use in 19" and 21" open rack system.



### Key Features / Advantageous

- Scalable, Reliable & Flexible
- Available in 19" and 21" Power Shelf
- Remote Management Unit
- Battery Backup Solution
- Up to 15kW/12kW N+1 or N+N output power @12Vout
- Up to 18kW N+1 or N+N output power @54Vout
- PSU conversion efficiency higher than 96% at 50% of load (80 PLUS Titanium class)
- Available input configurations: Single-phase AC, 3-phase AC & HVDC

### Key Applications / Use Cases



Datacom



Telecom



Industrial

### Products & Specifications

#### Murata Power Solutions

Have a complete solution for Data Center deployments that utilizes the Open Compute Open Rack V1 and V2 standard.

#### Murata Power Shelves

- Flexible and configurable
- Come in true 21" OCP and 19" EIA rack widths
- Provide up to 15kW (N+1) of Titanium Efficient 12V DC power, with multiple modules options for ATS (input) redundancy, communication and battery boost/back-up
- Can be used in conjunction with Open Rack V1 and V2 (410U) Equipment Racks to support single and dual power zone configurations

