



Rack Mount DC to DC Converters



- LCD Display
- Float and Equalize Mode
- Parallel Operation
- Complete Isolation
- Short-Circuit Protection

Load Regulation	≤0.2%
Peak—Peak Noise	≤150mV
Efficiency	≥83%
Dynamic Response	20% ~ 100% step load ≤200 Restoring time ≤100uS
Operating Temperature	23°F ~ 113°F
Cooling Mode	Fan Cooling
MTBF	100,000 Hour
Weight	17.6 lbs
Dimension	19 x 9.5 x 3.5"

MODEL	DC INPUT	DC OUTPUT	OUTPUT CURRENT
DCC-220/220-10DW	220V	220V	10A
DCC-220/110-20DW		110V	20A
DCC-220/48-30DW		48V	30A
DCC-220/48-40DW		48V	40A
DCC-220/24-40DW		24V	30A
DCC-220/24-40DW		24V	40A
DCC-220/24-50DW		24V	50A
DCC-110/220-10DW	110V	220V	10A
DCC-110/110-20DW		110V	20A
DCC-110/48-30DW		48V	30A
DCC-110/24-30DW		48V	40A
DCC-110/24-30DW		24V	30A
DCC-110/24-40DW		24V	40A
DCC-110/24-50DW		24V	50A
DCC-48/220-10DW	48V	220V	10A
DCC-48/110-20DW		110V	20A
DCC-48/48-30DW		48V	30A
DCC-48/48-40DW		48V	40A
DCC-48/24-30DW		24V	30A
DCC-48/24-40DW		24V	40A
DCC-48/24-50DW		24V	50A
DCC-24/220-05DW	24V	220V	5A
DCC-24/110-10DW		110V	10A
DCC-24/48-30DW		48V	30A
DCC-24/48-40DW		48V	40A
DCC-24/24-30DW		24V	30A
DCC-24/24-40DW		24V	40A
DCC-24/24-50DW		24V	50A

Specifications subject to change without notice

La Marche Mfg. (A U.S. Company)

106 Bradrock Drive, Des Plaines, IL 60018

Tel: 847.299.1188 Fax: 847.299.3061

sales@lamarchemfg.com

www.lamarchemfg.com

