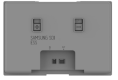
BCLO4-BBA01 LIB CABINET DATA SHEET





BATTERY MODULE

- · Long Life and High Power
- Multi-layered Safety Power Cell
- · Built-in Battery Monitoring
- Laser Welded Construction





FEATURES & BENEFITS

FOOTPRINT 40%-60% smaller than VRLA

WEIGHT 60% lower weight than VRLA

MAINTENANCE low maintenance

WARRANTY 3 year warranty

LIFE SPAN 15 year life span

COST OF OWNERSHIP 40% reduction to your total cost of ownership over VRLA with 3x longer life

MANUFACTURER DATA	
Manufacturer	Samsung
Product Series	80S
BATTERY DATA	
Battery Type	Lithium Manganese Oxide / Nickel Manganese Cobalt Oxide mix (LMO / NMC)
Module type	M2031AE
Number of Modules	10
Nominal Voltage	304 VDC
Capacity	67 Ah
Energy	20.4 kWh
Design Life	15 years
Max Discharge Power	108 kW
Max No. Paralleled Strings	18
OPERATION	
Operating Voltage	240 - 336 VDC
Operating Temperature	64°F to 82°F (18°C to 28°C)
Storage Temperature	32°F to 104°F (0°C to 40°C)
Communications	Modbus TCP/IP
Certifications	UL1642, UN38.3, UL1973, UL991, UL1998, UL9540A
GENERAL	
Weight	920 lb (417 kg)
Dimensions (WxDxH) (In)	25.6 x 20.9 x 80.9
Cable Entry Point	Тор
Display	None

APPLICABLE UPS from MITSUBISHI ELECTRIC



ABOUT US

Based in Pittsburgh, PA, the Critical Power Solutions Division (CPSD) is a business unit of Mitsubishi Electric Power Products, Inc. (MEPPI). Mitsubishi Electric has been manufacturing precision engineered highly reliable uninterruptible power supplies since 1964 and introduced a line of cooling systems in 2021. CPSD's operations include Project Application Engineering, Design Engineering, Service & Support, Manufacturing & Warehousing, Quality, Sales and Marketing.



OUR SERVICES

Mitsubishi Electric's highly reliable and efficient products are backed by a full range of Field and Factory Services:



Factory Testing & Startup



24/7 Customer Support



Maintenance & Repairs



Batteries & Battery Services



EVERPOWER



mitsubishicritical.com



CPSsales@meppi.com



SA-ENL0067R1 (02/22)