



Power Systems

MMBM-2 Intelligent Battery Monitor System

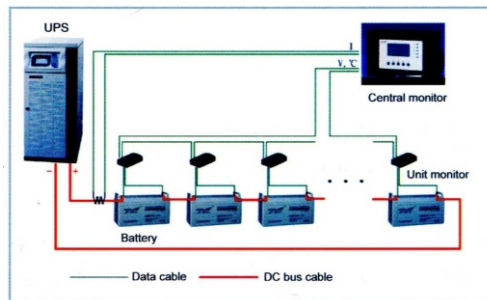


MMBM-2 Intelligent battery monitor system is specially designed for battery's daily monitor and maintenance, compose of unit monitor and central monitor. MMBM-2 Intelligent battery monitor system



Features :

- Real-time monitoring system operation
- Unique on line capacity analysis technology
- Convenience battery maintenance, reduce
- maintenance cost



Specification

Application Environment	Battery Type	12V Battery
	Power Supply	DC : 160 VDC-450 VDC or AC : 220 Vac
	Environment	Temperature: -30°C ~ + 60°C, Humidity : 0-90%
Technical Specification	Current Testing	A: Range: Unit group 0-250A
		B: Precision: discharge current $\pm 3A$ charge current: $\pm 1.5A$
	Unit Voltage Testing	A: Range: 0V-500V
		B: Precision: $\pm 2V$
		C: Maximum 3 groups, each group 4-32 cells.
	Dimension (D x W x H)	A: Range: 0V-16V
		B: Precision: $\pm 0.2V$
	Temperature testing precision	$\pm 2.0^{\circ}C$
Communication speed	4800BPS	
Dimension (D x W x H)	Central monitor: 180mm x 280mm x 75mm Monitor unit: 85mm x 140mm x 35mm	
Weight	Central monitor: 1kg Monitor unit: 160g	

*MMBM-2 intelligent monitor system solution

