

External Battery Module (EBM)

FA00011

All IntelliPower systems utilize circuit boards, chassis, components and construction techniques that are specifically designed for extreme environments rugged, challenging thermal and/or shock and vibration applications. Our digital, double conversion on-line UPS, power conditioner and frequency/voltage converter solutions utilize high-efficiency power switching and galvanic isolation, which provides ideal electrical output performance. Our standard build practices have enabled certified compliance to a number of performance standards for select models and product families. IntelliPower systems have proven performance in a wide range of key rugged military programs within the Army, Air Force, Navy and Marines. IntelliPower products are designed and manufactured in the USA, which means shorter lead times from design to shipping, as well as a level of personalized service unequaled in the marketplace.



External Battery Module (EBM)			
Part #:	FA00011	Rev. 100121	
Model #:	EBP-8LB-96v-2U24-DSO2		
Unit Description:	External Battery Module with one string of 8 batteries.		

CONNECTORS				
Connector(s) EBP/Charger (type, location):	1 each MS3452L18-10S, panel mounted, rear			
Adaptor – Output DC 1:	1' Circular Mil to Circular Mil adapter cable			
MECHANICAL				
Enclosure Type & Size (type/rack unit, dimensions):	2U, rack mountable. 3.5 x 17 x 24 inch (Height x Width x Depth)			
Enclosure Material & Finish (aluminum/steel, finish):	Aluminum, powder coated charcoal gray			
Enclosure Airflow (front to rear/front to side/other):	Front to rear			
Weight:	TBD			
BATTERIES				
Battery Type (rating, PbAcid/Pure PbAcid/Lithium Iron):	12V10.5Ah Pb-Acid			
Battery Total Quantity:	8			

(continued)









Battery Strings (number of strings, quantity per string):	1		
Battery String Voltage:	96 VDC		
Battery Runtime 1:	Approximately 10 minutes at 2100 Watts		
Battery Mounting (Fixed/Hot Swap):	Fixed		
EMI & ENVIRONMENTAL			
Temperature (Operating):	-20C to 50C (Celsius), -4 to 122F (Fahrenheit)		

 ${\tt Specifications} \ {\tt subject} \ {\tt to} \ {\tt change} \ {\tt without} \ {\tt notice}.$