



- Built with patented THiNCAPS™
- Front terminal connections
- Lowest ESR in the industry
- High Voltage in a small space

Applications:

- Power conditioning
- Short term UPS
- Ride though power/voltage hold up
- Long life

Markets:

- Industrial
- Critical systems
- Hospitals
- Silicon production

Markings:

Products are marked with the following:

Rated capacitance, rated voltage, product number, name of manufacturer, positive and negative terminal marking.

	•
•	

Operating

1 0	
Voltage, Rated	2.7 V/Cell
Voltage, Surge	2.85 V/Cell
Capacitance Tolerance	+10% / -0%

Temperature

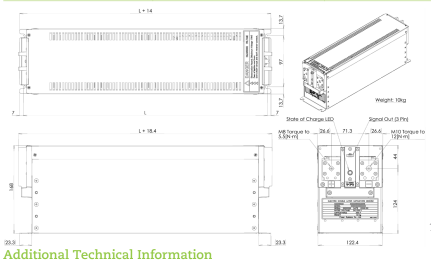
Range, Operational	0°C to 50°C (At Rated Current)		
Range, Storage	-25°C to 60°C		
Life			
DC	10 years, rated voltage, 25°C		
	ΔC <20% decrease, ESR<100% increase		
Endurance	1000 hrs, rated voltage, 70°C		
	ΔC <20% decrease, ESR<100% increase		
Shelf	1000 hrs, no voltage, 70°C		
	ΔC<20% decrease, ESR<100% increase		
Cycle	>500,000 cycles, Rated to half rated voltage, 25°C		
	ΔC,20% decrease, ESR, 100% increase		
Standards Compliance	RoHS		





Product Specifications

Part Number	iMOD108V011P3U-12A	iMOD189V003P3U-02A	iMOD216V002P3U-11A			
Electrical						
Capacitance (F)	11.4	3	2			
ESR, DC ≤(mΩ) [3ms]	16	103	89			
Overvoltage Monitor	Yes	Yes	No			
Voltage Rated (V)	108	189	216			
Peak Voltage	114	200	228			
Cycling						
Current, Peak [1s] (A)	520	217	183			
Continuous Current (A)*	32	13	35			
Current, Short Circuit (A)	6700	1800	2400			
Management						
Balancing Method	Passive	Passive	Passive			
Energy/Power						
E _{max} (Whr)	18	15	13			
E _{max} (Whr/kg)	1.8	2.1	1.3			
E _{max} (Whr/L)	2.0	2.2	1.0			
P _{max} (kW/kg)	18.2	12.4	13.1			
P _{max} (kW/L)	20.0	12.8	10.6			
P _d (kW/kg)	8.7	5.9	6.3			
Physical						
W (mm) [max]	125	125	182			
L (mm) hole center to H.C.	410	307	337			
H (mm)	179	177	202			
Mass (kg)	10	7	10			
Volume (L)	9.1	7	12.4			





18 Stadium Circle, Oneonta, NY 13820, USA

Toll Free: +1.877.751.4222

607.441.3500 | Fax: 607.433.9014

Product specification test methods available in separate document. *Rated current = continuous current with 20°C temperature rise.

www.ioxus.com | info@ioxus.com © 2012 Ioxus, Inc. | 121008