

SOLACELL 7605 Wh 48V

ZEM7K6140300CPARM

SUPERCAPACITOR ENERGYSTORAGE MODULE FOR TELECOM&OFF-GRIDSYSTEM



TECHNICAL DATA SHEET

PERFORMANCE	Voltage (Nominal)	48 V
	Maximum Charge Voltage	54.6 V
	Discharge Cut-OffVoltage	40 V (Configurable)
	Total Energy	7605 W
	Continuous Discharge Current	200 A
	Peak Discharge Current	300 A (5sec)
	Continuous Charge Rate	200 A
	Cut off Current	5 A
	ESR/AC @ 1KHZ	<10 mΩ
PHYSICAL SPECS	Weight	< 60 kg
	Module Casing Material	MS/Aluminum
	Terminal Type	Anderson
	Dimensions (L x Wx H)	620x 466 x 176mm
FEATURES	Alarm	Alarm for under/over Voltage, Over Current, OutofRange Temperature
SERVICE LIFE	Projected Calendar Life₃	≥30 years
	Shelf Life	10Years
SAFETY PERFORMANCE	Over/under voltage	Unitshut down
	Over Current	Unitshut down
ENVIRONMENT	Over temperature	Unitshut down
	Cell Operating Temperature3	-20 oCto 60 oC
	Operating Humidity	Non-Condensing
ADDITIONAL	Parallel Connection	YES
	Series Connection	Custom Option
	Self-Discharge	2-3% month
	Recommended Discharge Depth	90%
	Dry Contact (Generator Run)	Yes(Configurable Low Voltage)
Life Cycles	(Temp range-20 to 45C) 50,000	

PRODUCT SPECIFICATION SHEET

PARALLEL CONNECTION				
Maximum Parallel Connection Per Stack	10 (Increase Backup			
	TIme) 2			
		(Recommended)		
Parallel Connector Required		YES		
Parallel Communication	RS 485			
PROTECTIONS				
Cell Balancing	Active	Loss less active balancing		
Short Circuit Protection	600A	Replace Internal Fuse		
Charging Cut-off Voltage	54.6V	Charging disconnected		
Discharge Protection Voltage	40V	Load disconnected		

PART NUMBER: ZEM48 7605 300 CPARM				
MODEL	EM7K6			
VERSION	001T			
ENERGY	7605 Wh			
VOLTAGE	48 V			
USAGE	TELECOM & SOLAR			
TERMINAL	Anderson			
DISPLAY	Module Volt, SOC, Temp	Included		
COMMUNICATION	C- RS485	Included		
ANTI-THEFT	G – GPS	Optional		
COMPLIANCE	EN55032:2015,EN55024:20 10, EN61000-4-2:2009, EN61000-4-3:2006+A1:2008+A2:2010			

⁽¹⁾ The temperature range indicates the range in which the supercapacitor cells can operate. The performance of the cells may vary if they are continuously operated outside a temperature range of -20°C to 60°C, and/or at Crates higher than the maximum charge/discharge rate specified in this specification sheet.

Note:

Specifications subject to change without prior notice.

⁽²⁾ Projected life of supercapacitor cells. Cycle life will vary if cycled more than 4 times a day. Additional terms and conditions, including a limited warranty, will apply at the time of purchase.

⁽³⁾ Projected Calendar life of supercapacitor cells from the date of first operation.