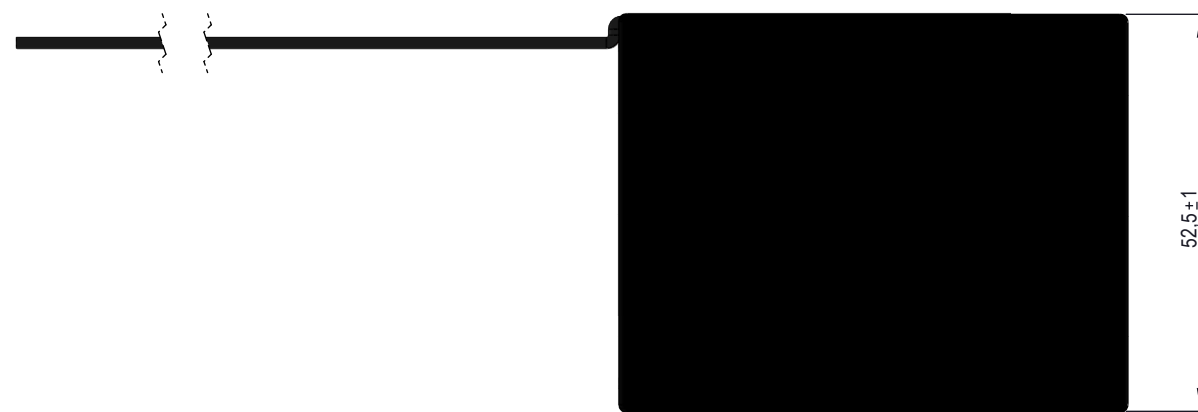





Specifications		
Nominal Voltage [V]	7.4	
Minimum capacity [mAh]	1850	
Typical capacity [mAh]	1950	
Charging voltage [V]	8.4	
Size [mm]	According to the drawing	
Weight [g]	100 ±25	
Typical charge [mA]	370 (16 hrs)	
Rapid charge [mA]	1295 (temp. 20 °C)	
Standard continuous discharge current [mA]	3000 (temp. 20 °C)	
Charge temperature	Typical	0 °C do 45 °C
Discharge temperature	Continous	-20 °C do 60 °C
Storage temperature	Recommended	-20 °C do 35 °C



LABEL: 50x30mm

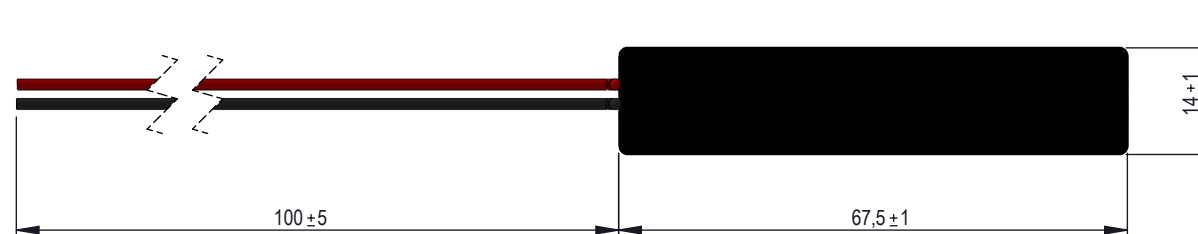

 Li-Ion




CGA 103450/2S1P-A
WARNING!!!


 Li-Ion

Do not throw or hit. Do not heat or burn. Do not shortcircuit.
 Do not disassemble. Do not immerse in liquids.
 Comply with the operating conditions.
 Do not charge at temperatures below 0 deg. C
 Discharge temperature -20 deg. C to 60 deg C

nominal voltage 7.2V	max discharge 3A
nominal capacity 1.95Ah	max charge 1.2A
nominal energy 14.04Wh	824B22620160064



Material/ Material:	Scale/ Skala: 1:1	Format/ Format arkusza: A3	Weight/ Masa:	Sheet/ Arkusz: 1/1	Version/ Wersja: 2
Finishing/ Wykończenie :	Date/ Data:				Revision/ Rewizja: B
Designed by/ Konstruował: J.Paliwoda					 Index WT:
Checked by/ Sprawdził:					
Approved by/ Zatwierdził:					
Update/ Aktualizował: J. Dadacz	Update/ Data aktualizacji: 2016-09-29	Date of implementation/ Data wykonania: 2014-02-05	Product reference/ Nazwa: CGA103450/2S1P - A 2S1P CGA103450A - 824 v.2	Docum. number/ Nr rysunku: 824.00.00.2B	