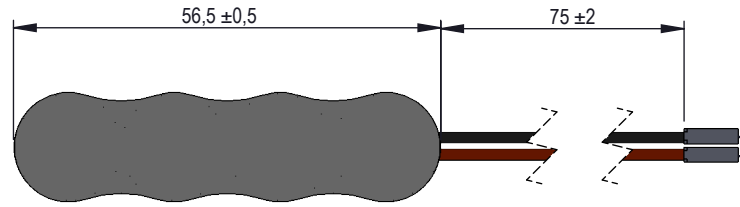
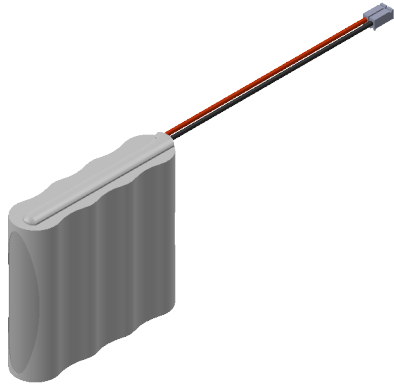
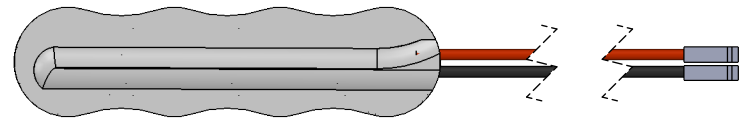
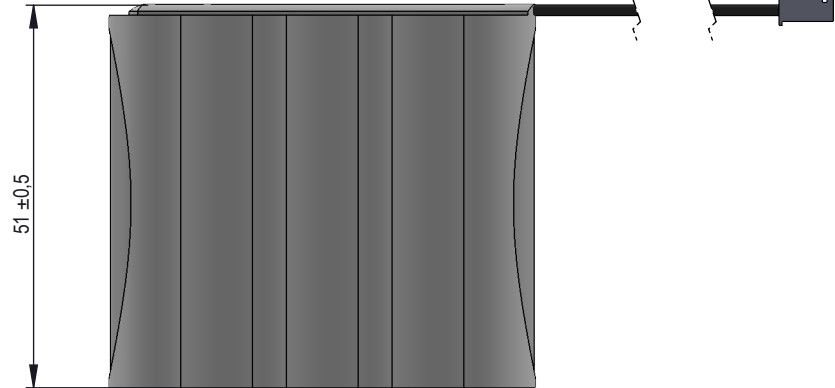
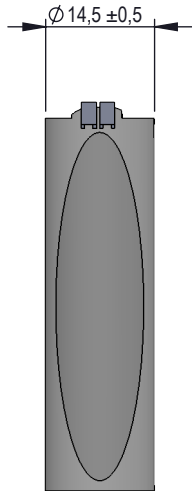


Specifications

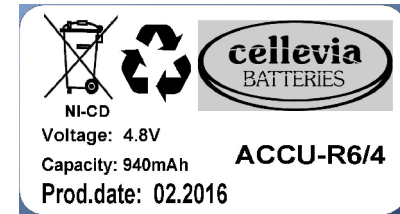
Nominal Voltage [V]	4.8	
Typical capacity [mAh]	940	
Size [mm]	According to the drawing	
Typical charge [mA]	94 (16 hrs)	
Rapid charge [mA]	940 (temp. 20°C)	
Maksimum continuous discharge current [mA]	2900 (temp. 20°C)	
Charge temperature	Typical	0°C do 50°C
Discharge temperature	Continous	-20°C do 60°C
Storage temperature	Recommended	5°C do 25°C



KX-A36A



Label 50x30mm



Material/ Materiał:	Scale/ Skala: :	Format/ Format arkusza: A4	Weight/ Masa:	Sheet/ Arkusz: /	Version/ Wersja: _
Finishing/ Wykończenie: _	Date/ Data:				Revision/ Rewizja: _
Designed by/ Konstruował:					ERP system number: 6495
Checked by/ Sprawdził:					
Approved by/ Zatwierdził:					
Update/ Aktualizował:	Update/ Data aktualizacji:	Date of implementation/ Data wykonania:	Product reference/ Nazwa:	Docum. number/ Nr rysunku:	
J. Dadacz		2016-11-10	ACCU-R6/4 VSE940AAL 4,80V 0,94Ah cylis		

SDZIAŁ BADAŃ I ROZWOJU / PUBLICZNY PROJEKT NIEWADZĄCOWANE PRZEZ DTTIME (6485) / VSE940AAL 4,80V 0,94Ah cylis