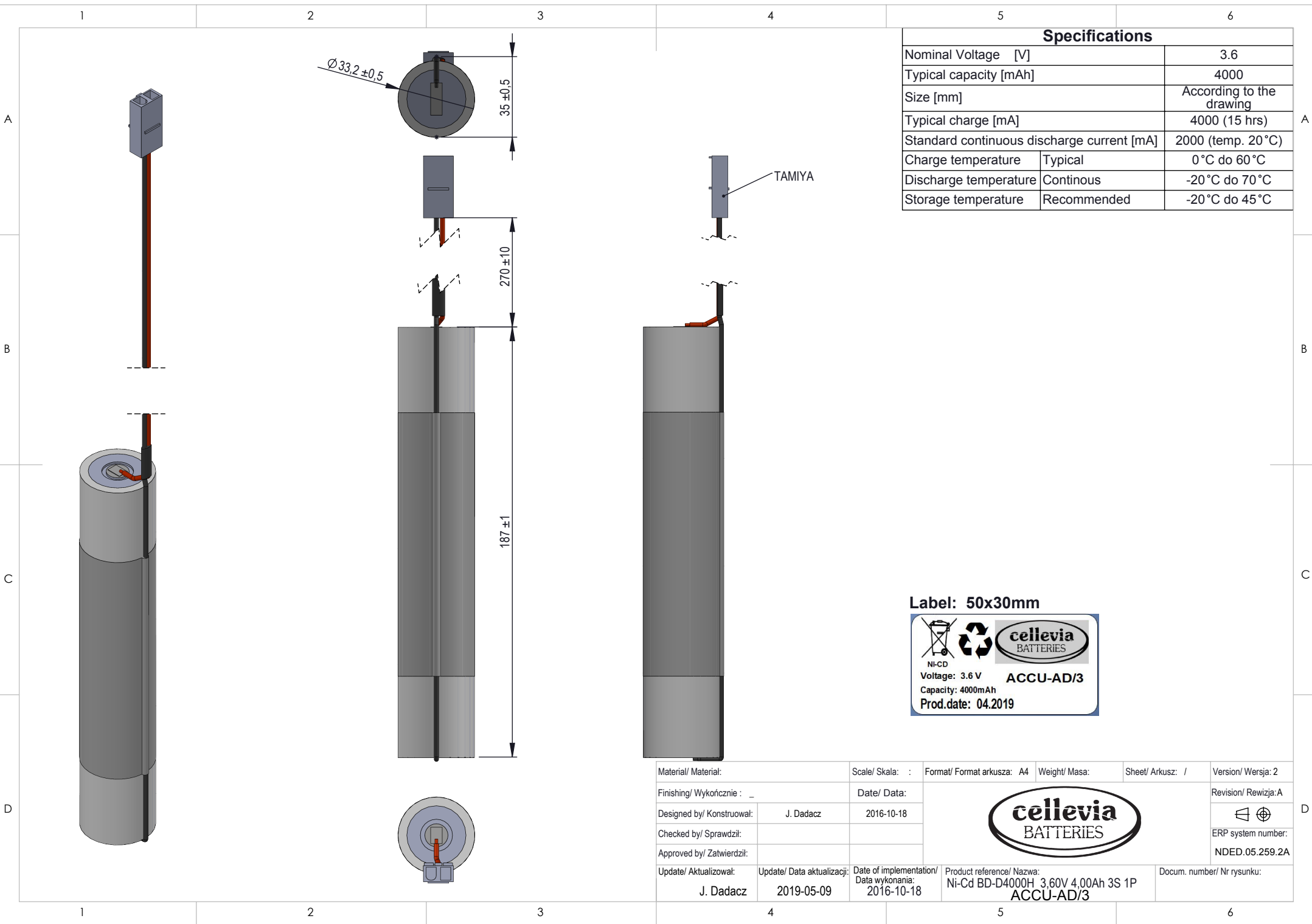
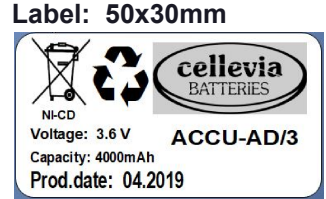


S/DZIAŁ_BADAN_I_ROZWOJU/PUBLICZNY_PROJEKT_ARCHIWALNE/NEDED.05.259.2A/DOKUMENTACJA/NEDED.05.259.2A/TME_Pakiet_Ni-Cd_BD-D4000H_3.6V_4.00Ah_3S_1P_Ver.2_A [0575_27902]



Specifications		
Nominal Voltage [V]	3.6	
Typical capacity [mAh]	4000	
Size [mm]	According to the drawing	
Typical charge [mA]	4000 (15 hrs)	
Standard continuous discharge current [mA]	2000 (temp. 20 °C)	
Charge temperature	Typical	0 °C do 60 °C
Discharge temperature	Continous	-20 °C do 70 °C
Storage temperature	Recommended	-20 °C do 45 °C



Material/ Materiał:	Scale/ Skala: :	Format/ Format arkusza: A4	Weight/ Masa:	Sheet/ Arkusz: /	Version/ Wersja: 2
Finishing/ Wykończenie: _	Date/ Data:				Revision/ Rewizja: A
Designed by/ Konstruował: J. Dadacz	2016-10-18				ERP system number: NDED.05.259.2A
Checked by/ Sprawdził:					
Approved by/ Zatwierdził:					
Update/ Aktualizował: J. Dadacz	Update/ Data aktualizacji: 2019-05-09	Date of implementation/ Data wykonania: 2016-10-18	Product reference/ Nazwa: Ni-Cd BD-D4000H 3.60V 4.00Ah 3S 1P ACCU-AD/3	Docum. number/ Nr rysunku:	