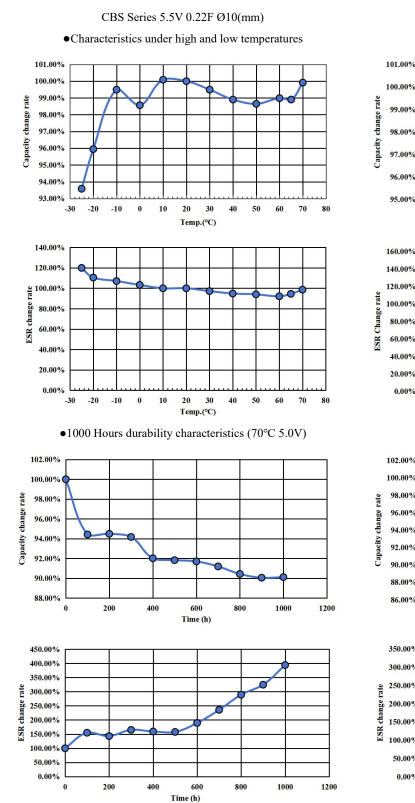


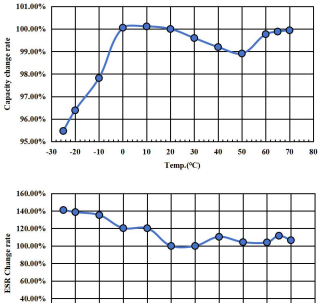
## **Electrical Characteristics Data**

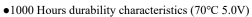
## (Coin Series)



CB, CBN Series 5.5V 0.33F Ø11.5(mm)

•Characteristics under high and low temperatures





20

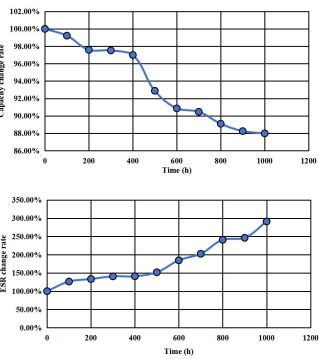
30 40 50

Temp.(°C)

70 80

60

-30 -20 -10 0 10



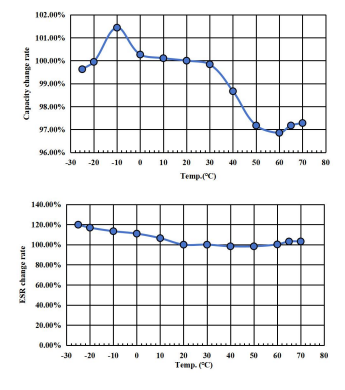
Note: Design and specifications are subject to change without prior notice.

It is recommended that you obtain technical specifications from CDA to ensure that the component is suitable for your use.

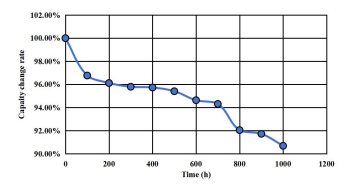


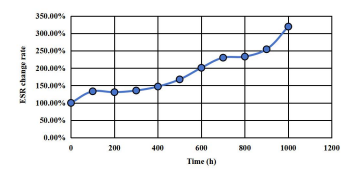
CB, CBN Series 5.5V 0.47F Ø11.5(mm)

•Characteristics under high and low temperatures



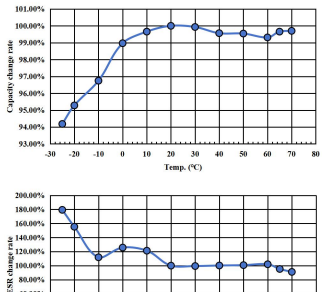
•1000 Hours durability characteristics (70°C 5.0V)

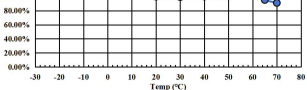




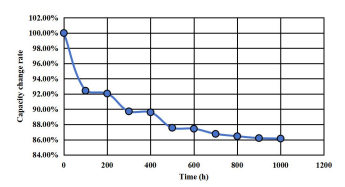
CE, CEN Series 5.5V 1.0F Ø19.5(mm)

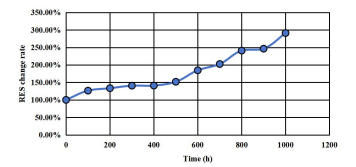
 $\bullet \mbox{Characteristics}$  under high and low temperatures





•1000 Hours durability characteristics (70°C 5.0V)





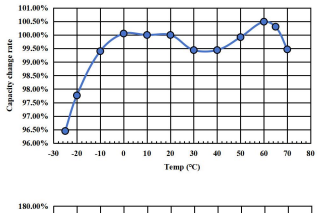
Note: Design and specifications are subject to change without prior notice. It is recommended that you obtain technical specifications from CDA to ensure that the component is suitable for your use.

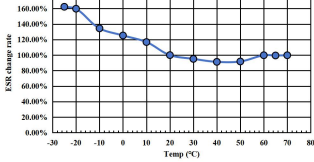
DAT NO.: CDA2341S2P



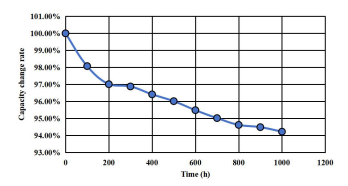
CE, CEN Series 5.5V 1.5F Ø19.5(mm)

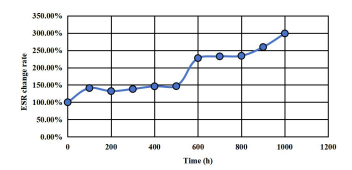
•Characteristics under high and low temperatures





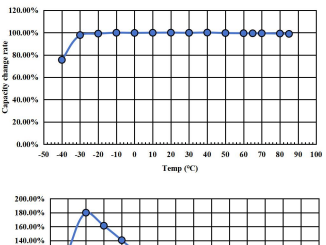
•1000 Hours durability characteristics (70°C 5.0V)

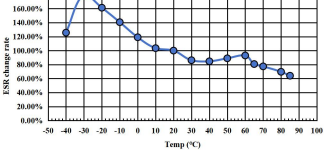




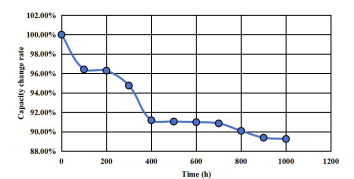
CBL Series 5.5V 0.33F Ø13.5(mm)

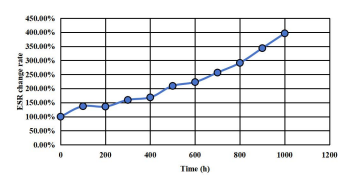
•Characteristics under high and low temperatures





•1000 Hours durability characteristics (85°C 5.0V)



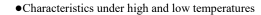


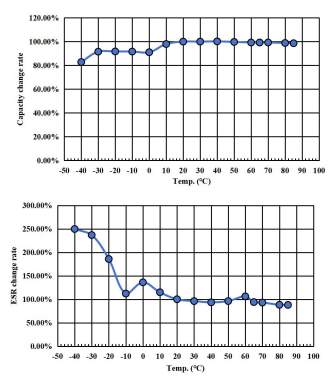
Note: Design and specifications are subject to change without prior notice.

It is recommended that you obtain technical specifications from CDA to ensure that the component is suitable for your use.



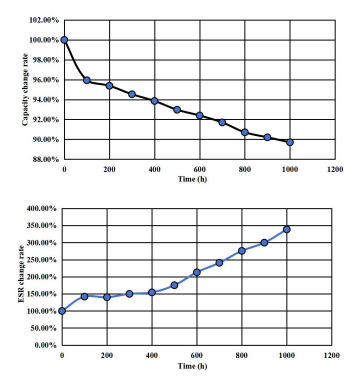
CWH,CW Series 5.5V 1.0F Ø21.5(mm)





## CWH,CW Series 5.5V 1.0F Ø21.5(mm)

•1000 Hours durability characteristics (85°C 5.0V)





200uA

300uA

500uA

1000uA

10000

200uA

300uA

500uA

1000uA

12000

200uA

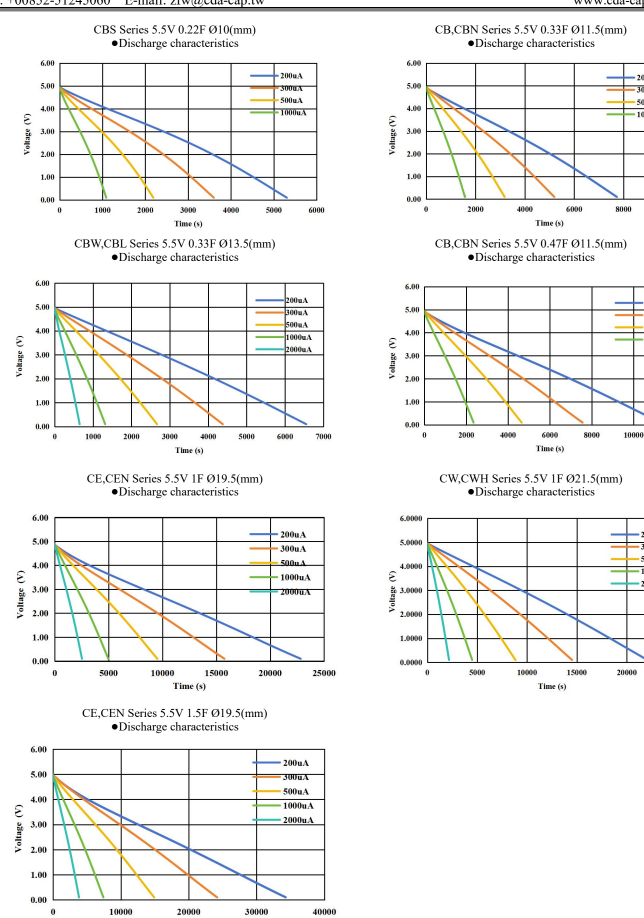
300uA

500uA

1000uA

2000uA

25000



Note: Design and specifications are subject to change without prior notice.

Time (s)

It is recommended that you obtain technical specifications from CDA to ensure that the component is suitable for your use.

DAT NO.: CDA2341S2P