

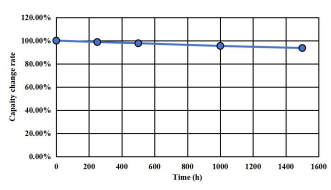
Electrical Characteristics Data

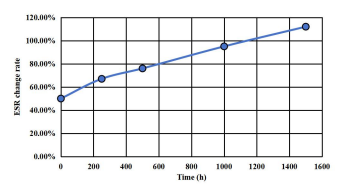
(CHM Series)

•1500-Hours durability characteristics (65°C 5.5V)

CHM-5R5L224R-TW 5.5V 0.22F/15x8x16

Testing method: Place the product in a 65°C oven, apply5.5 V, and periodically test its performance after removal.

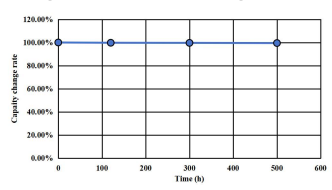


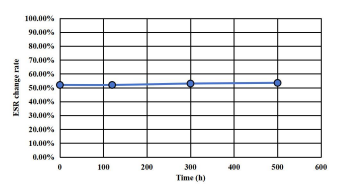


•500-Hour Humidity and Heat Stability (Temperature 40°C, humidity 95%)

CHM-5R5L224R-TW 5.5V 0.22F/15x8x16

Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

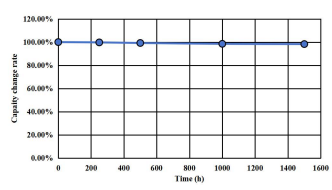


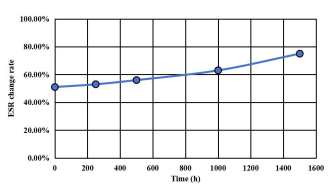


•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-5R5L224R-TW 5.5V 0.22F/15x8x16

Place the product in a 65°C constant convection oven without applying voltage, and periodically remove it for performance testing.



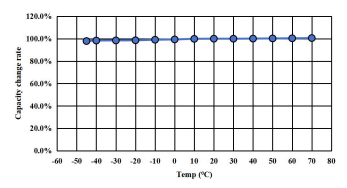


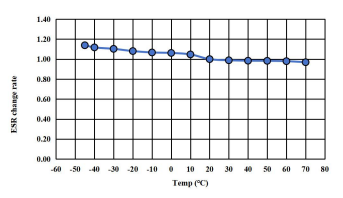
Note: If there are changes to the test data, we regret to inform you that no separate notification will be provided. We recommend obtaining technical specifications from CDA to ensure the component suits your needs.



CHM-5R5L224R-TW 5.5V 0.22F/15x8x16

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





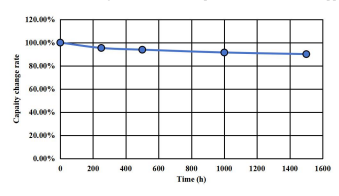
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

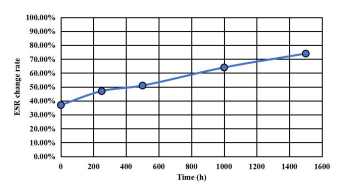


•1500-Hours durability characteristics (65°C 5.5V)

CHM-5R5L255R-TW 5.5V 2.5F/23x12x25

Testing method: Place the product in a 65°C oven, apply5.5 V, and periodically test its performance after removal.

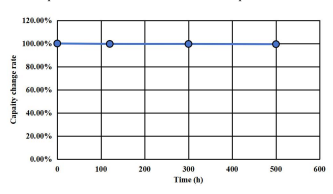


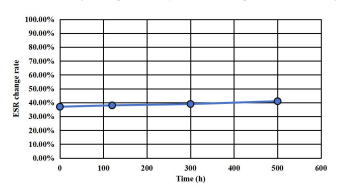


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-5R5L255R-TW 5.5V 2.5F/23x12x25

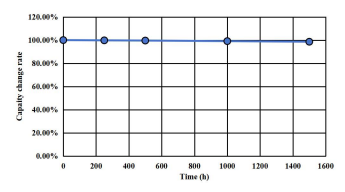
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

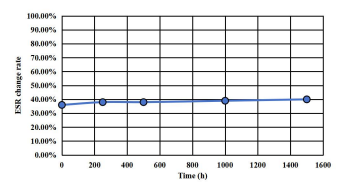




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-5R5L255R-TW 5.5V 2.5F/23x12x25

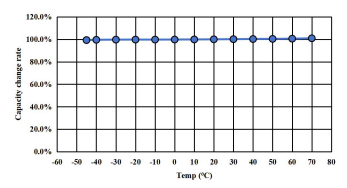


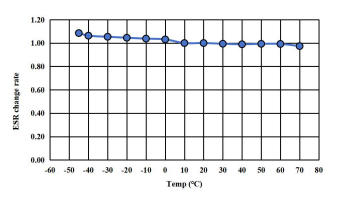




CHM-5R5L255R-TW 5.5V 2.5F/23x12x25

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





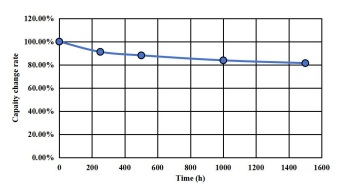
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

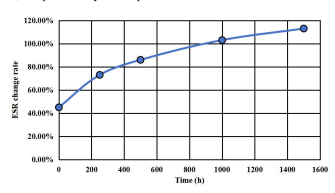


•1500- Hours durability characteristics (65°C 5.5V)

CHM-5R5L505R-TW 5.5V 5F/23x12x25

Testing method: Place the product in a 65°C oven, apply5.5 V, and periodically test its performance after removal.

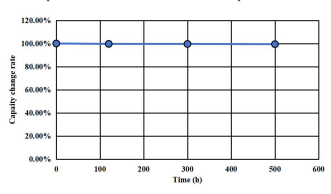


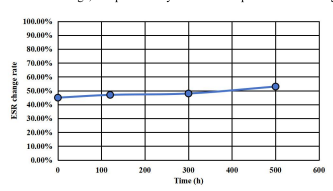


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-5R5L505R-TW 5.5V 5F/23x12x25

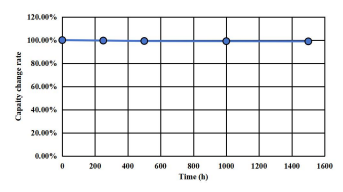
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

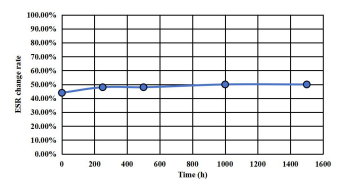




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-5R5L505R-TW 5.5V 5F/23x12x25

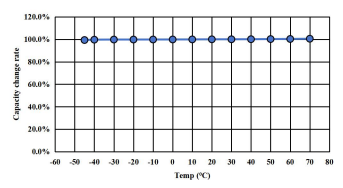


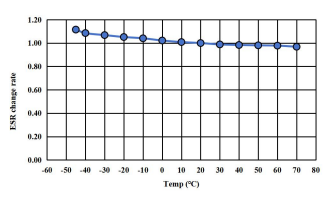




CHM-5R5L505R-TW 5.5V 5F/23x12x25

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





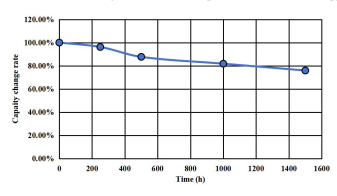
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

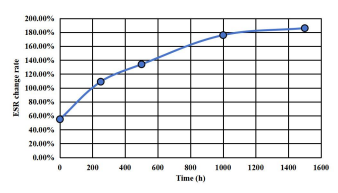


•1500-Hours durability characteristics (65°C 6V)

CHM-6R0L104R-TW 6V 0.1F/10x5x13

Testing method: Place the product in a 65°C oven, apply 6V, and periodically test its performance after removal.

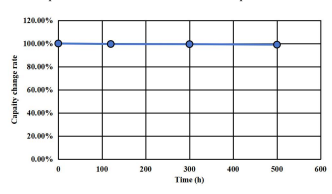


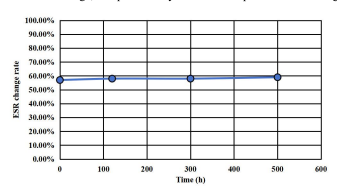


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-6R0L104R-TW 6V 0.1F/10x5x13

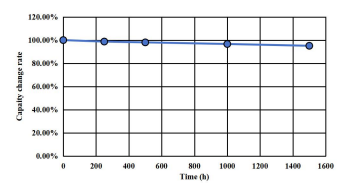
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

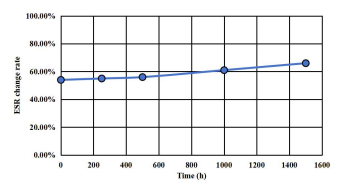




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-6R0L104R-TW 6V 0.1F/10x5x13

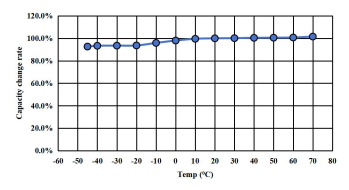


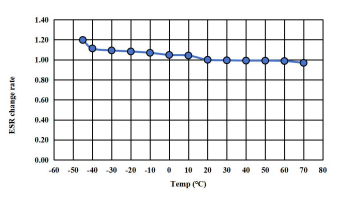




CHM-6R0L104R-TW 6V 0.1F/10x5x13

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





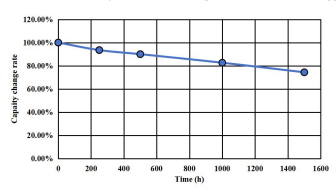
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

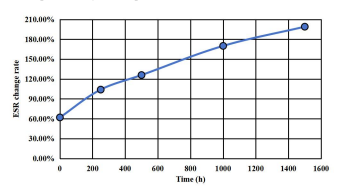


•1500- Hours durability characteristics (65°C 6V)

CHM-6R0L105R-TW 6V 1F/18x9x20

Testing method: Place the product in a 65°C oven, apply 6 V, and periodically test its performance after removal.

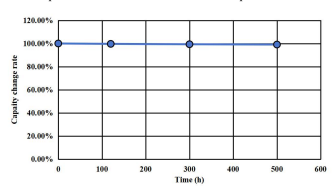


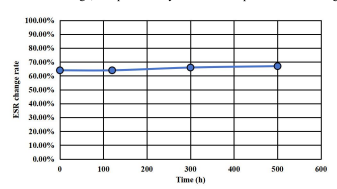


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-6R0L105R-TW 6V 1F/18x9x20

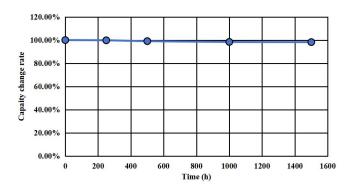
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

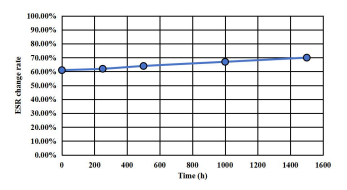




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-6R0L105R-TW 6V 1F/18x9x20

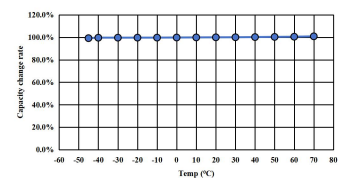


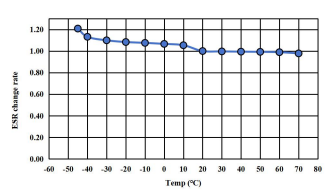




CHM-6R0L105R-TW 6V 1F/18x9x20

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





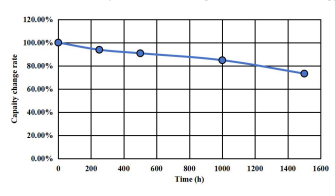
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

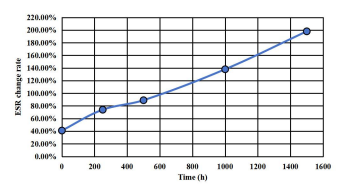


•1500- Hours durability characteristics (65°C 6V)

CHM-6R0L255R-TW 6V 2.5F/23x12x25

Testing method: Place the product in a 65°C oven, apply 6 V, and periodically test its performance after removal.

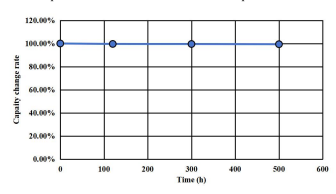


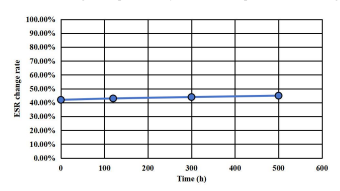


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-6R0L255R-TW 6V 2.5F/23x12x25

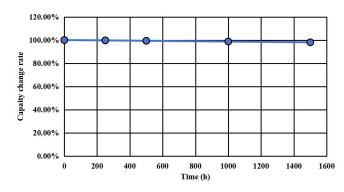
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

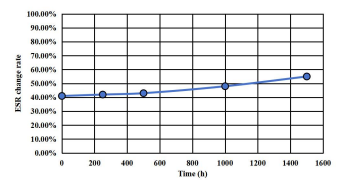




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-6R0L255R-TW 6V 2.5F/23x12x25

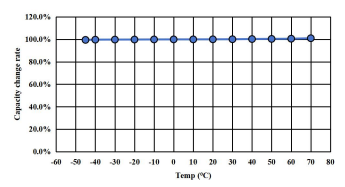


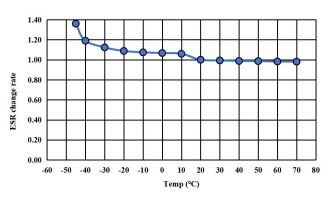




CHM-6R0L255R-TW 6V 2.5F/23x12x25

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





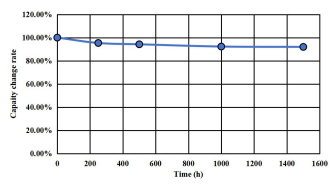
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

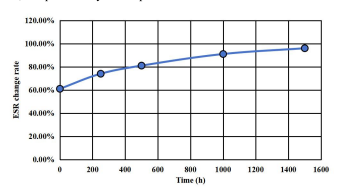


•1500- Hours durability characteristics (65°C 7.5V)

CHM-7R5L334R-TW 7.5V 0.33F/26x9x16

Testing method: Place the product in a 65°C oven, apply 7.5 V, and periodically test its performance after removal.

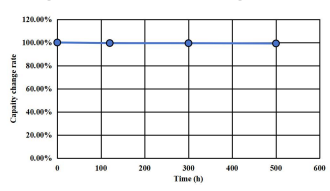


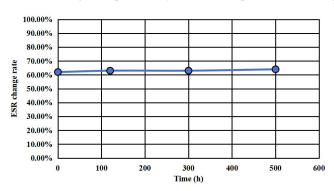


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-7R5L334R-TW 7.5V 0.33F/26x9x16

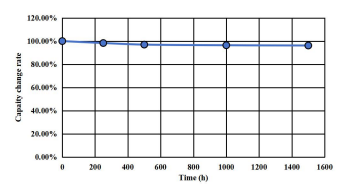
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

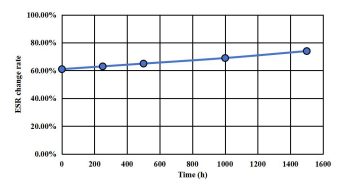




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-7R5L334R-TW 7.5V 0.33F/26x9x16

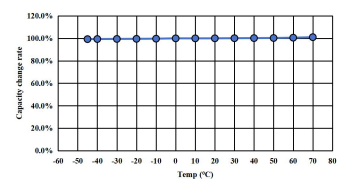


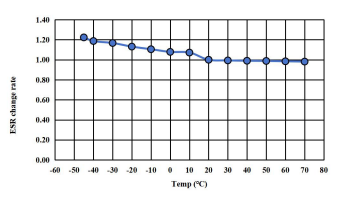




CHM-7R5L334R-TW 7.5V 0.33F/26x9x16

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





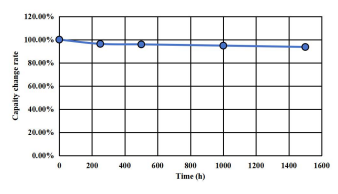
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

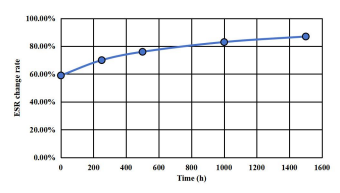


•1500- Hours durability characteristics (65°C 7.5V)

CHM-7R5L604R-TW 7.5V 0.6F/26x9x20

Testing method: Place the product in a 65°C oven, apply 7.5 V, and periodically test its performance after removal.

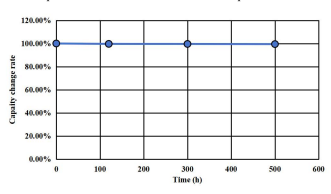


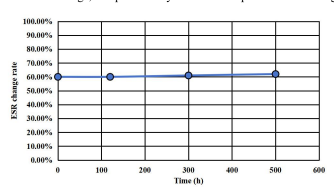


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-7R5L604R-TW 7.5V 0.6F/26x9x20

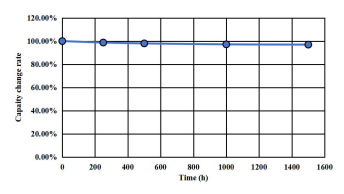
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

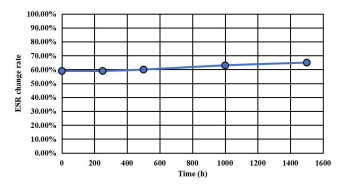




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-7R5L604R-TW 7.5V 0.6F/26x9x20

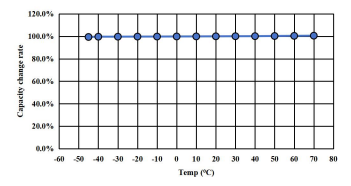


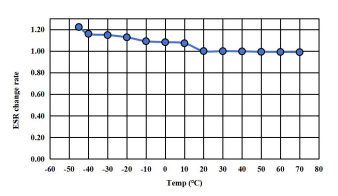




CHM-7R5L604R-TW 7.5V 0.6F/26x9x20

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





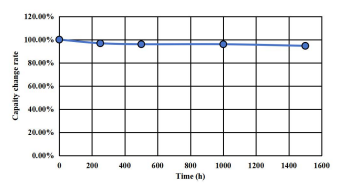
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

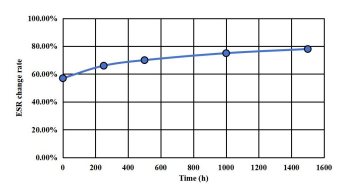


•1500- Hours durability characteristics (65°C 7.5V)

CHM-7R5L105R-TW 7.5V 1F/26x9x24

Testing method: Place the product in a 65°C oven, apply 7.5 V, and periodically test its performance after removal.

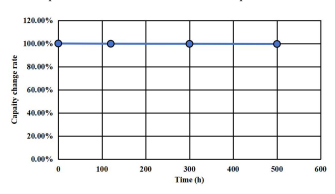


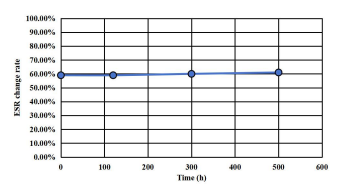


•500-Hour Humidity and Heat Stability (Temperature 40°C, humidity 95%)

CHM-7R5L105R-TW 7.5V 1F/26x9x24

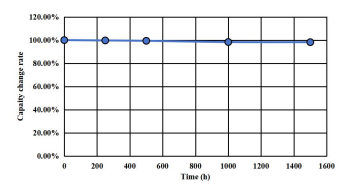
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

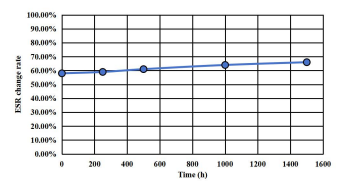




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-7R5L105R-TW 7.5V 1F/26x9x24

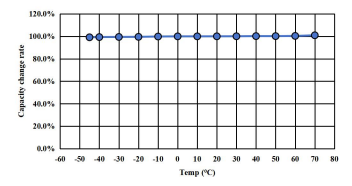


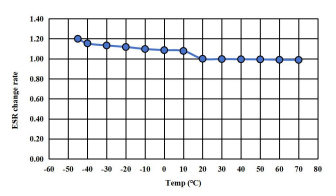




CHM-7R5L105R-TW 7.5V 1F/26x9x24

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





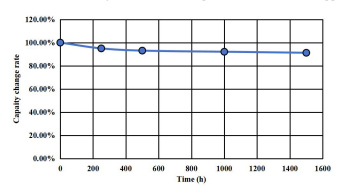
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

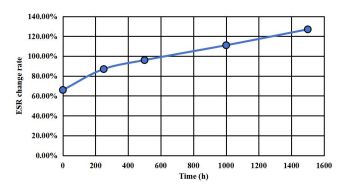


•1500- Hours durability characteristics (65°C 8.1V)

CHM-8R1L334R-TW 8.1V 0.33F/26x9x16

Testing method: Place the product in a 65°C oven, apply 8.1 V, and periodically test its performance after removal.

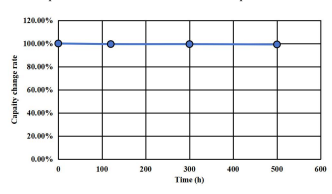


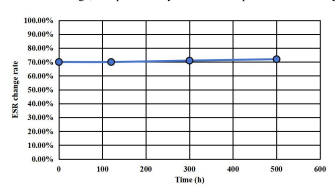


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-8R1L334R-TW 8.1V 0.33F/26x9x16

Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

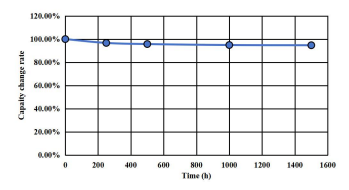


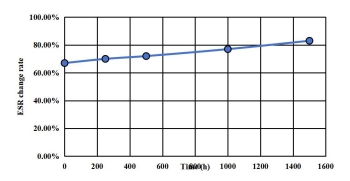


•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-8R1L334R-TW 8.1V 0.33F/26x9x16

Place the product in a 65°C constant convection oven without applying voltage, and periodically remove it for performance testing.



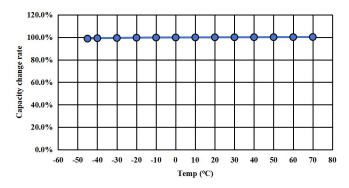


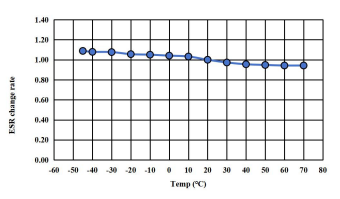
Note: If there are changes to the test data, we regret to inform you that no separate notification will be provided. We recommend obtaining technical specifications from CDA to ensure the component suits your needs.



CHM-8R1L334R-TW 8.1V 0.33F/26x9x16

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





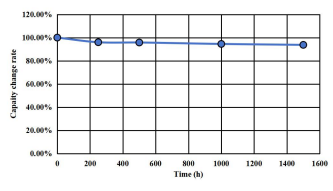
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

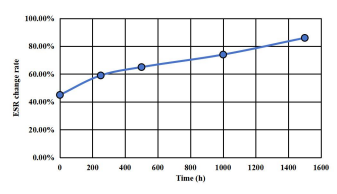


•1500- Hours durability characteristics (65°C 8.1V)

CHM-8R1L604R-TW 8.1V 0.6F/26x9x20

Testing method: Place the product in a 65°C oven, apply 8.1 V, and periodically test its performance after removal.

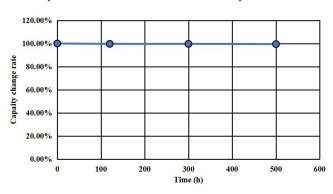


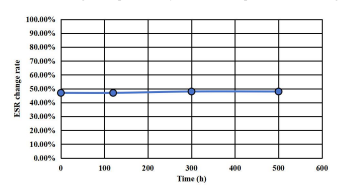


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-8R1L604R-TW 8.1V 0.6F/26x9x20

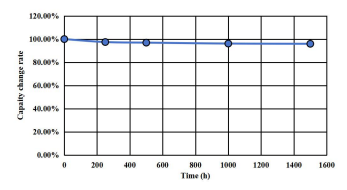
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

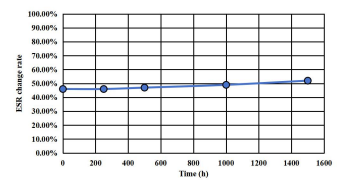




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-8R1L604R-TW 8.1V 0.6F/26x9x20

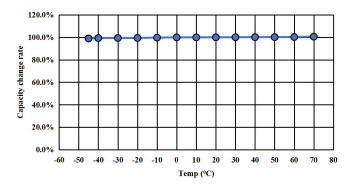


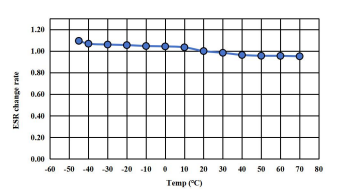




CHM-8R1L604R-TW 8.1V 0.6F/26x9x20

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





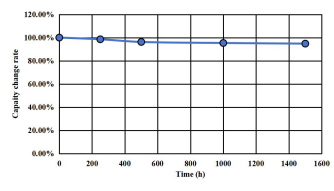
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

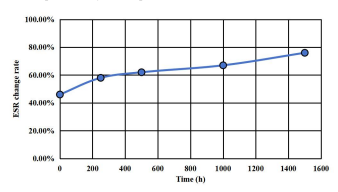


•1500- Hours durability characteristics (65°C 8.1V)

CHM-8R1L105R-TW 8.1V 1F/26x9x24

Testing method: Place the product in a 65°C oven, apply 8.1 V, and periodically test its performance after removal.

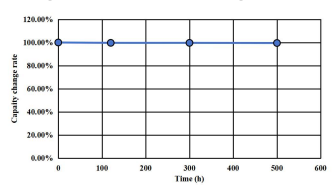


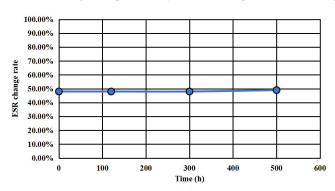


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-8R1L105R-TW 8.1V 1F/26x9x24

Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

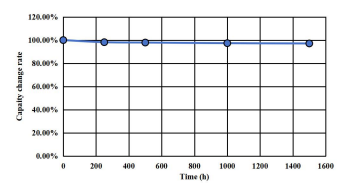


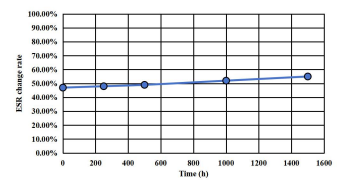


•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-8R1L105R-TW 8.1V 1F/26x9x24

Place the product in a 65°C constant convection oven without applying voltage, and periodically remove it for performance testing.



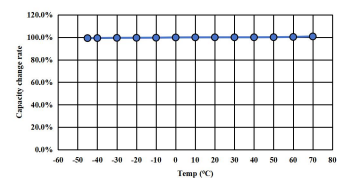


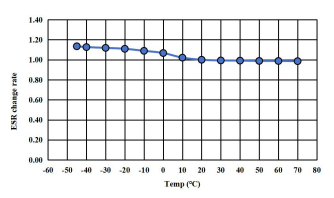
Note: If there are changes to the test data, we regret to inform you that no separate notification will be provided. We recommend obtaining technical specifications from CDA to ensure the component suits your needs.



CHM-8R1L105R-TW 8.1V 1F/26x9x24

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





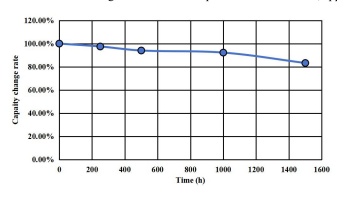
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

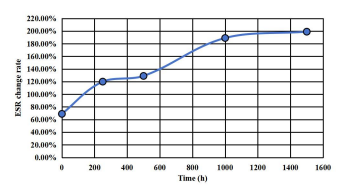


•1500- Hours durability characteristics (65°C 9V)

CHM-9R0L334R-TW 9V 0.33F/26x9x16

Testing method: Place the product in a 65°C oven, apply 9 V, and periodically test its performance after removal.

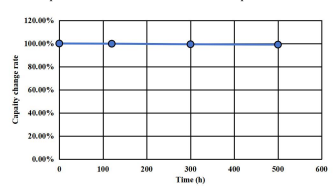


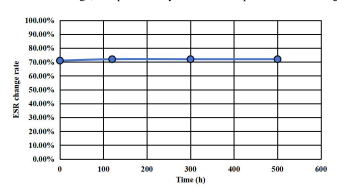


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-9R0L334R-TW 9V 0.33F/26x9x16

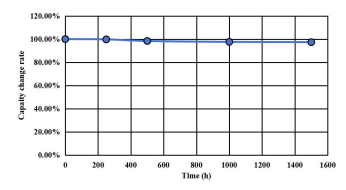
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

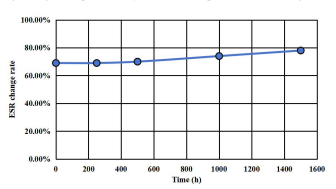




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-9R0L334R-TW 9V 0.33F/26x9x16

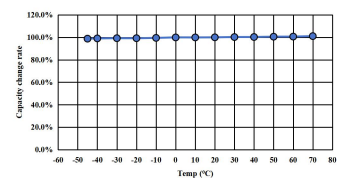


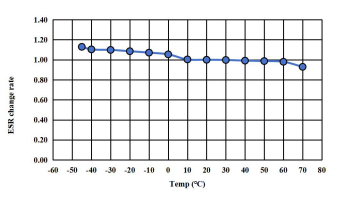




CHM-9R0L334R-TW 9V 0.33F/26x9x16

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





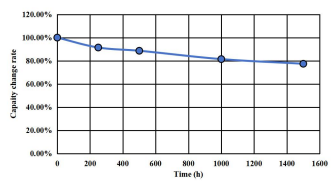
^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.

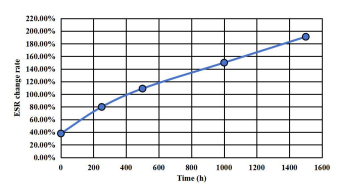


•1500- Hours durability characteristics (65°C 9V)

CHM-9R0L155R-TW 9V 1.5F/26x9x24

Testing method: Place the product in a 65°C oven, apply 9 V, and periodically test its performance after removal.

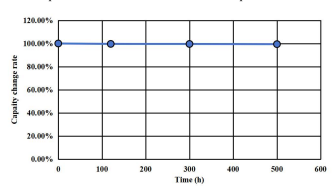


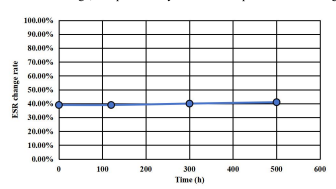


•500-Hour Humidity and Heat Stability (Temperature 40℃, humidity 95%)

CHM-9R0L155R-TW 9V 1.5F/26x9x24

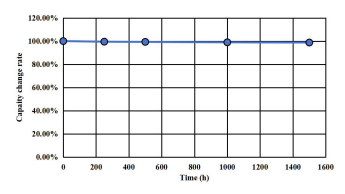
Place the product in a 40°C/95%RH constant temperature and humidity chamber for storage, and periodically remove it for performance testing.

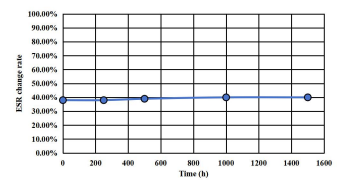




•1500-Hour High-Temperature Storage Characteristics (65°C)

CHM-9R0L155R-TW 9V 1.5F/26x9x24

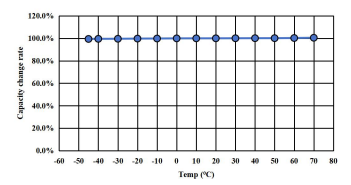


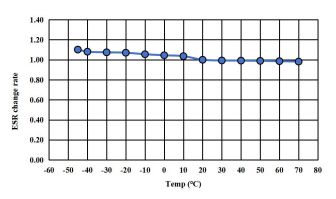




CHM-9R0L155R-TW 9V 1.5F/26x9x24

Subject the product to a high-low temperature chamber, stabilize for 1 hour, and then perform performance testing.





^{*}The above data is for reference. If the model parameters you require are not available, please contact CDA.