

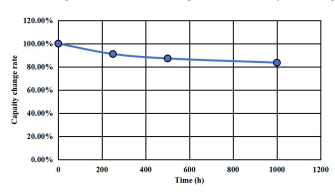
Electrical Characteristics Data

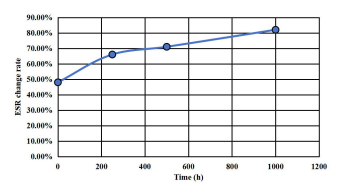
(CHW Series)

•1000 hours durability characteristics (85°C 2.5V)

CHW-2R7505R-TW 2.7V 5F/10x20

Place the product in an 85°C/85% temperature and humidity chamber, apply a voltage of 2.5V. Periodically remove the product for performance testing.

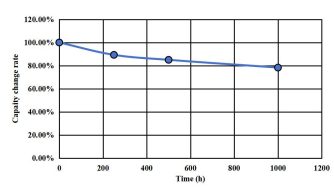


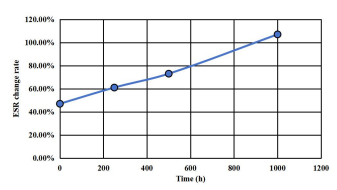


•1000 hours constant temperature and humidity load characteristics (Temperature 85°C, humidity 85%)

CHW-2R7505R-TW 2.7V 5F/10x20

Place the product in an 85°C/85% temperature and humidity chamber, apply a voltage of 2.5V. Periodically remove the product for performance testing.

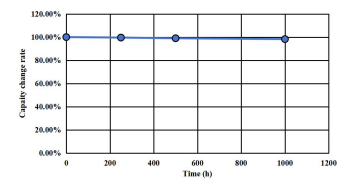


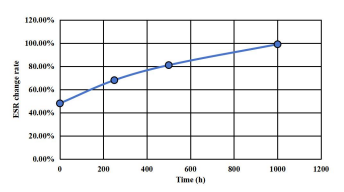


•1000 hours high-temperature storage characteristics (85°C)

CHW-2R7505R-TW 2.7V 5F/10x20

Place product in 85°C oven, no voltage. Regularly test performance.



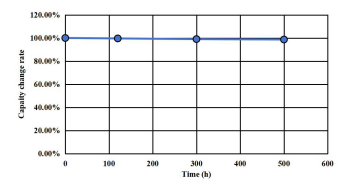


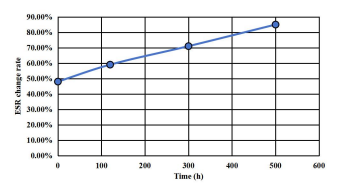


•500 hours steady-state humid-heat characteristics (Temperature 40°C, humidity 95%)

CHW-2R7505R-TW 2.7V 5F/10x20

Place the product in an 85°C oven without voltage, regularly testing its performance.

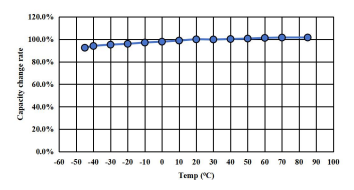


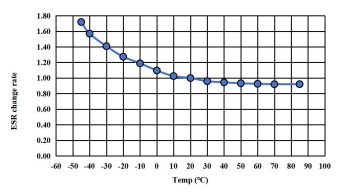


•thermal characteristics (-45~+85°C)

CHW-2R7505R-TW 2.7V 5F/10x20

Place the product in an 85°C oven without voltage, regularly testing its performance.





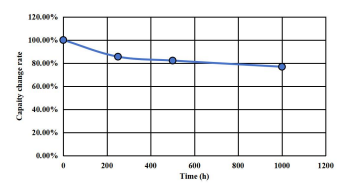
DAT NO.: CDA2341S2P

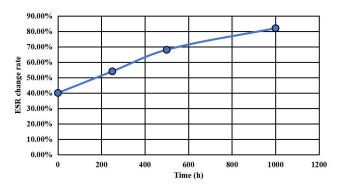


•1000 hours durability characteristics (85°C 2.5V)

CHW-2R7156R-TWX 2.7V 5F/12.5x25

Place the product to 85°C in an oven, apply 2.5V, and periodically test performance.

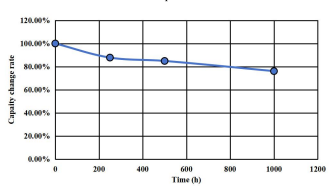


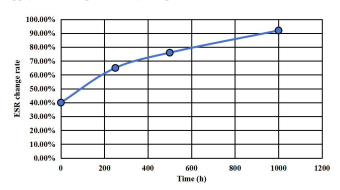


•1000-hour Temperature and Humidity Endurance Test (Temperature 85°C, humidity 85%)

CHW-2R7156R-TWX 2.7V 5F/12.5x25

Place the product to 85°C/85% RH in a chamber, apply 2.5V, and periodically test performance.

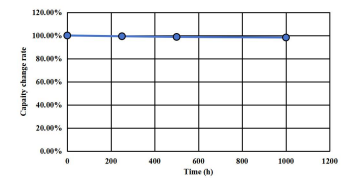


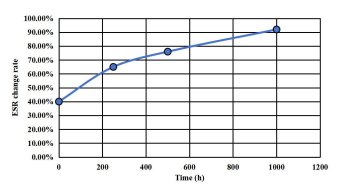


•1000-hour High-Temperature Storage Characteristics (85°C)

CHW-2R7156R-TWX 2.7V 5F/12.5x25

Place the product in an 85°C convection oven without voltage, and periodically test performance.





DAT NO.: CDA2341S2P

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