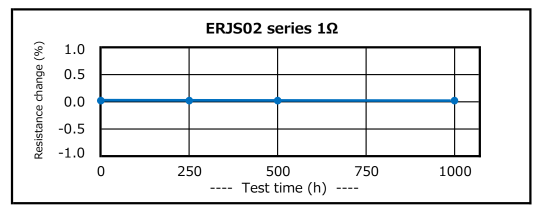
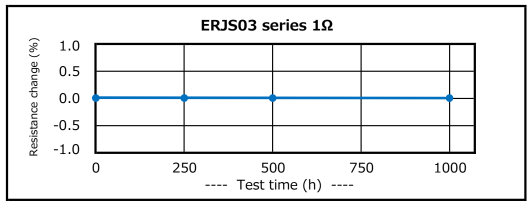
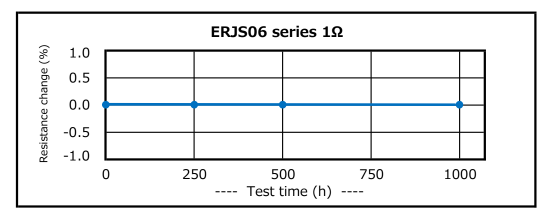
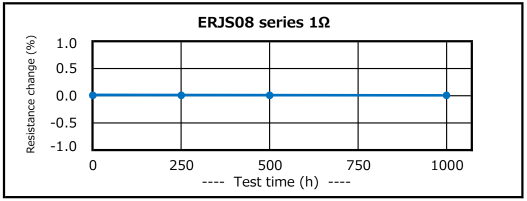
ERJS series

•Test condition: ASTM-B809-95 (50°C)





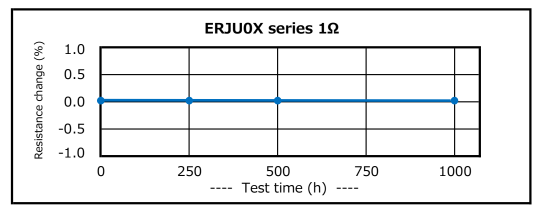


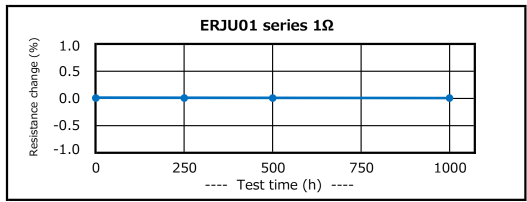


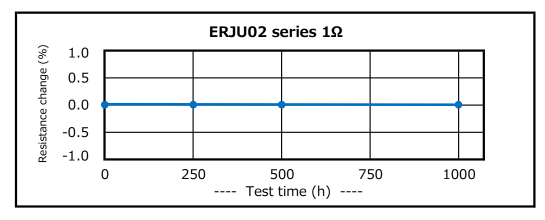
This data is reference characteristic data measured under Panasonic test method and it does not guarantee the performance / characteristics of this product. Therefore, please use it after sufficiently confirming its reliability under your using conditions.

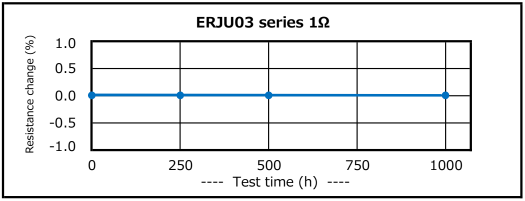
ERJU series

•Test condition: ASTM-B809-95 (50°C)





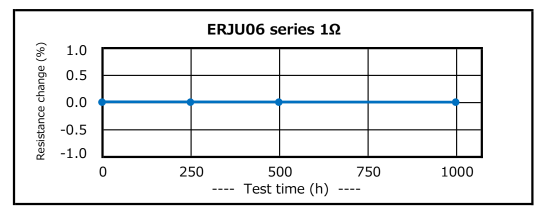


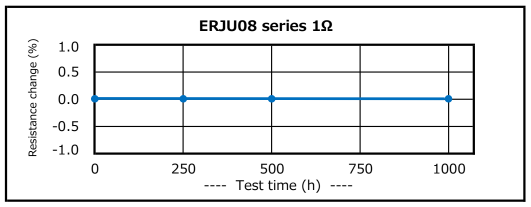


This data is reference characteristic data measured under Panasonic test method and it does not guarantee the performance / characteristics of this product. Therefore, please use it after sufficiently confirming its reliability under your using conditions.

ERJU series

•Test condition: ASTM-B809-95 (50°C)

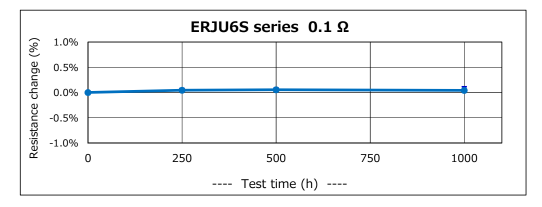


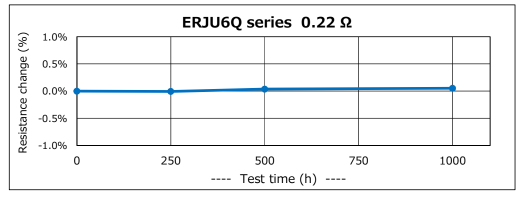


This data is reference characteristic data measured under Panasonic test method and it does not guarantee the performance / characteristics of this product.

Therefore, please use it after sufficiently confirming its reliability under your using conditions.

- ERJU6S,U6Q series
 - •Test condition: ASTM-B809-95 (50°C)





This data is reference characteristic data measured under Panasonic test method and it does not guarantee the performance / characteristics of this product. Therefore, please use it after sufficiently confirming its reliability under your using conditions.