

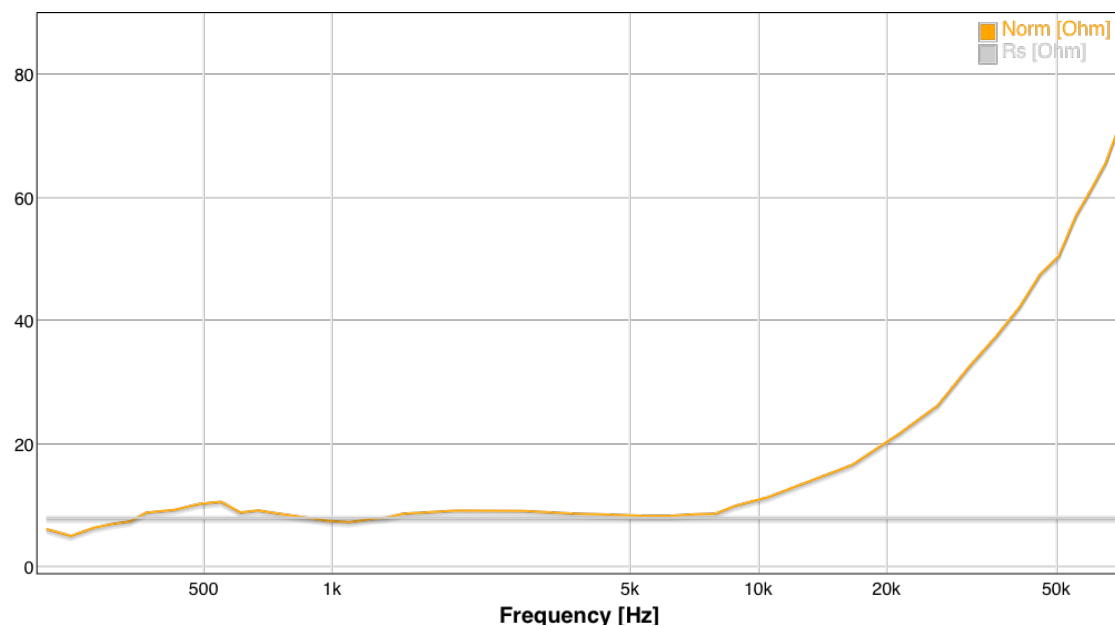
# EmaZys Technologies

## PV Analyzer Z200 String Tester Report

### Basic information

Test carried out by:  
 Instrument operator:  
 PV site address: Vejle  
 PV string: Bottom silicon  
 Date: 12-09-2018  
 Time: 12:07:30  
 Number of PV modules in string: 12  
 Instrument Name: Z200-R1E00011612002  
 Installed software version: 3.5.28

### Results



### Results

Open circuit voltage: 429.7 V  
 Short circuit current: 3.3 A  
 Low frequency norm: 6  $\Omega$   
 Low freq norm with load: 14  $\Omega$   
 Rs: 8  $\Omega$   
 Isolation Resistance ( $R_{ISO}$ ): > 40 M $\Omega$   
 Estimated position of  $R_{ISO}$ :

### String Test Conclusion

This function performs several tests to give a general health status of the PV string.

Test successfully finished

- Verify measured data against expected values.

Field Notes: Looks good

**Final Comments:**