

LCR测试仪、阻抗分析仪的可测范围

| 型号 | L可测范围 | C可测范围 | Z精度保证范围 |
|----------------|------------------|-------------------|------------|
| IM3523 | 8nH~795kH | 0.08pF~397mF | 10mΩ~200MΩ |
| IM3533, IM3590 | 8nH~31.8GH | 0.08pF~15.9kF | 10mΩ~200MΩ |
| IM3536 | 0.16nH~7.95MH | 0.08pF~39.7F | 10mΩ~200MΩ |
| IM3570 | 0.16nH~7.95MH | 0.08pF~39.7F | 1mΩ~200MΩ |
| IM7580A | 0.0531nH~0.795mH | 0.1061 p F~1.59uF | 1mΩ~200MΩ |
| IM7581 | 0.0531nH~7.95mH | 0.1061 p F~15.9uF | 100mΩ~5kΩ |
| IM7583 | 0.0265nH~0.795mH | 0.0531 p F~1.59uF | 100mΩ~5kΩ |
| IM7585 | 0.0123nH~0.795mH | 0.0245 p F~1.59uF | 100mΩ~5kΩ |
| IM7587 | 0.0053nH~0.795mH | 0.011 p F~1.59uF | 100mΩ~5kΩ |

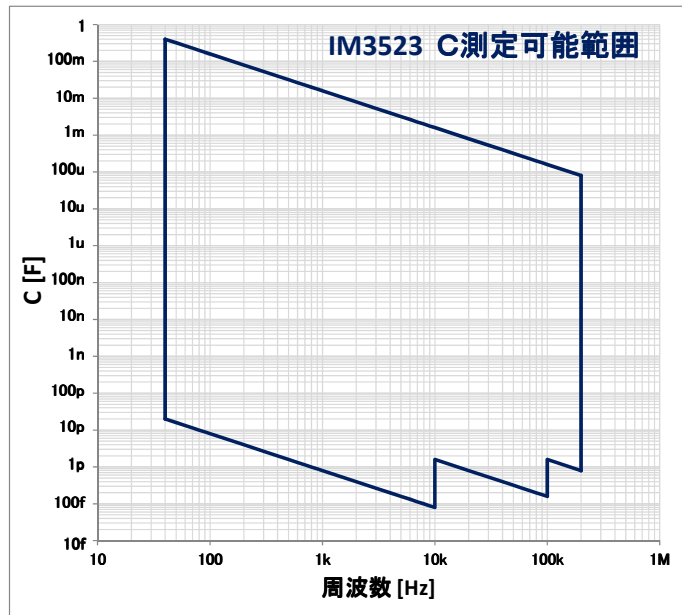
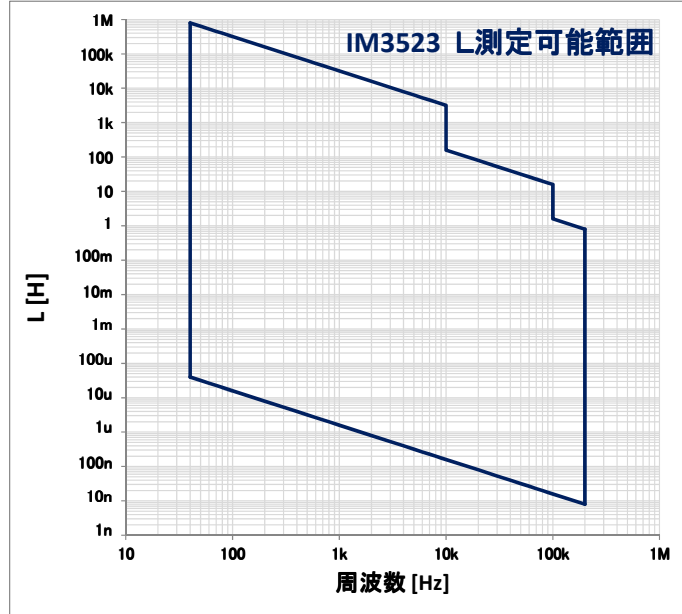
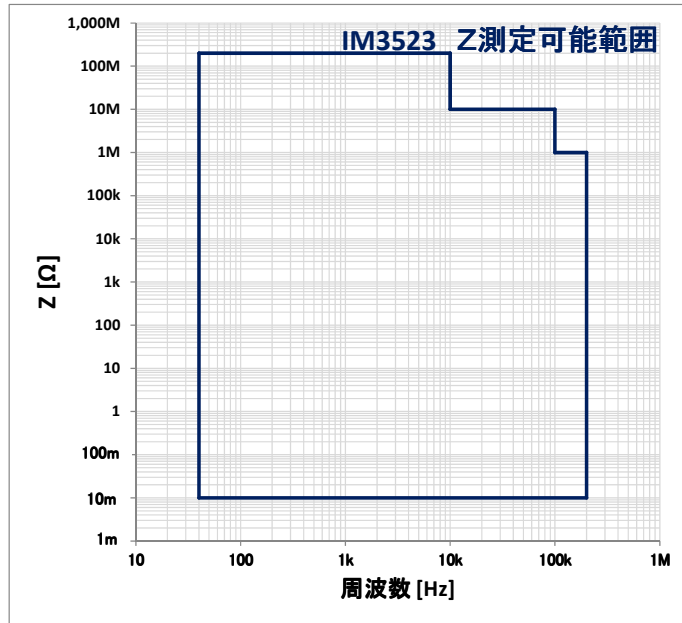
* L、C可测范围是通过阻抗Z的精度保证范围和测量频率范围所计算出的数值。

L、C可测范围根据测量频率的不同而不同。

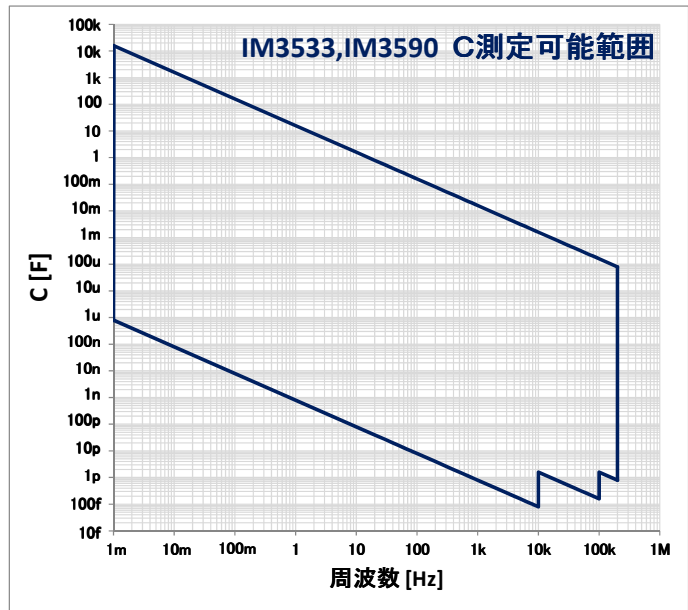
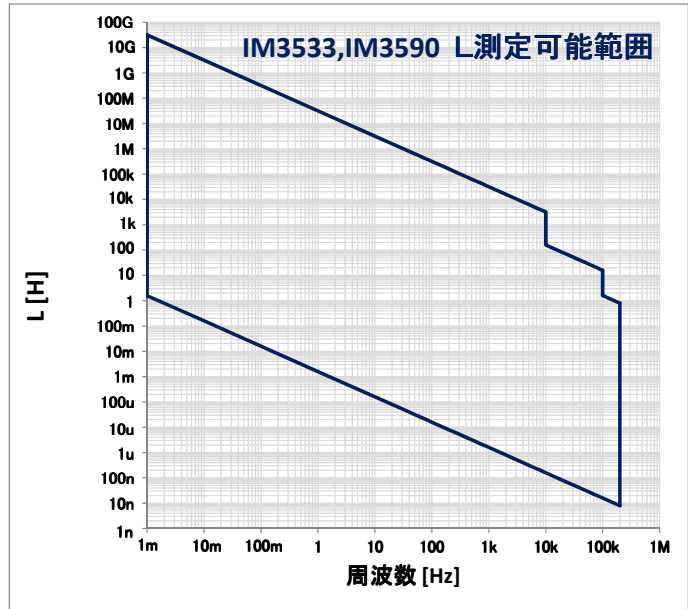
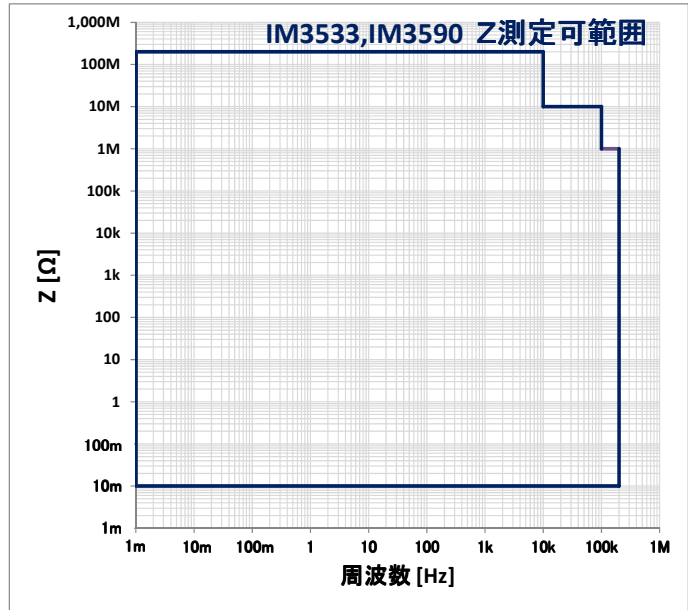
* Z精度保证范围根据测量频率、信号电平等测量条件不同而不同。

详细情况请参考各产品的使用说明书。

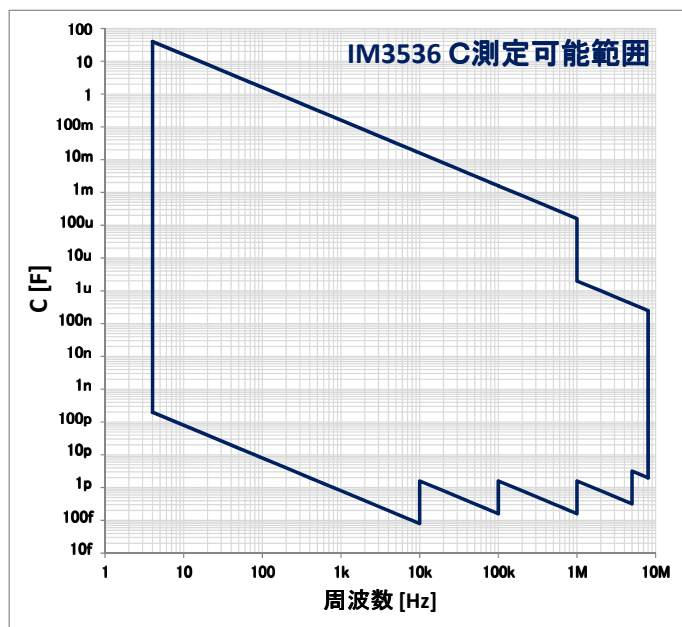
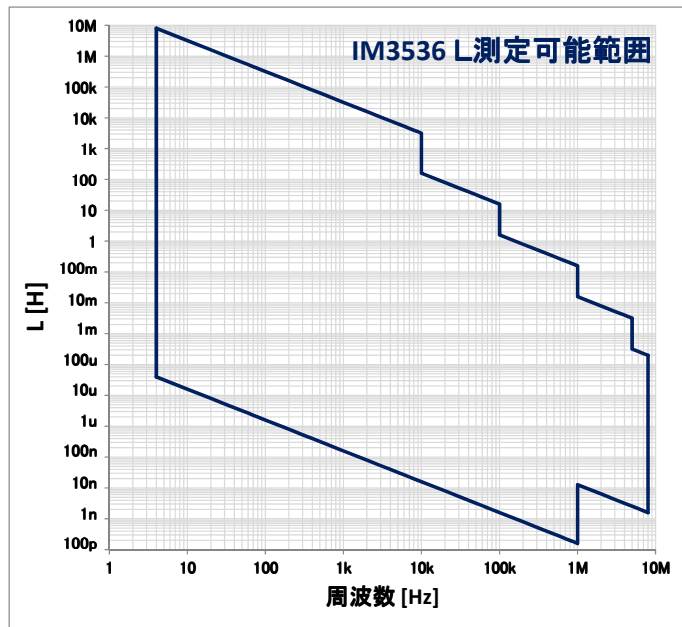
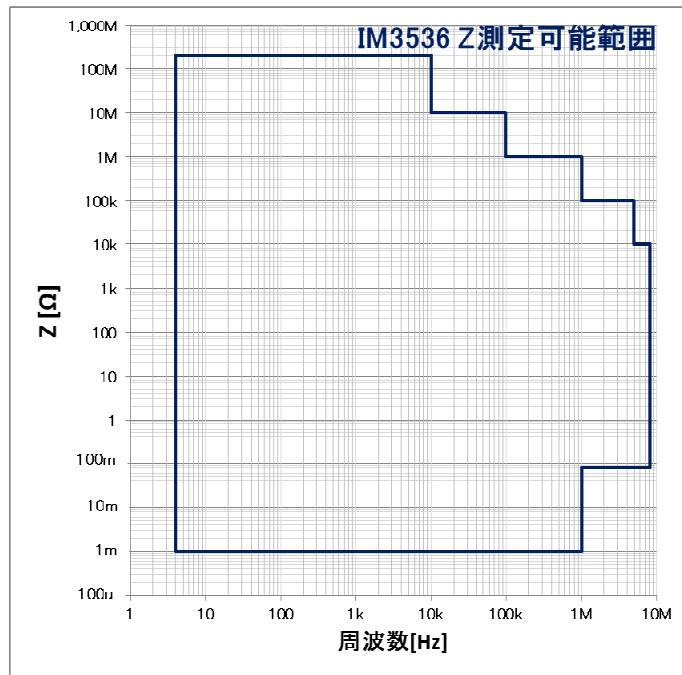
IM3523 測定可能範圍



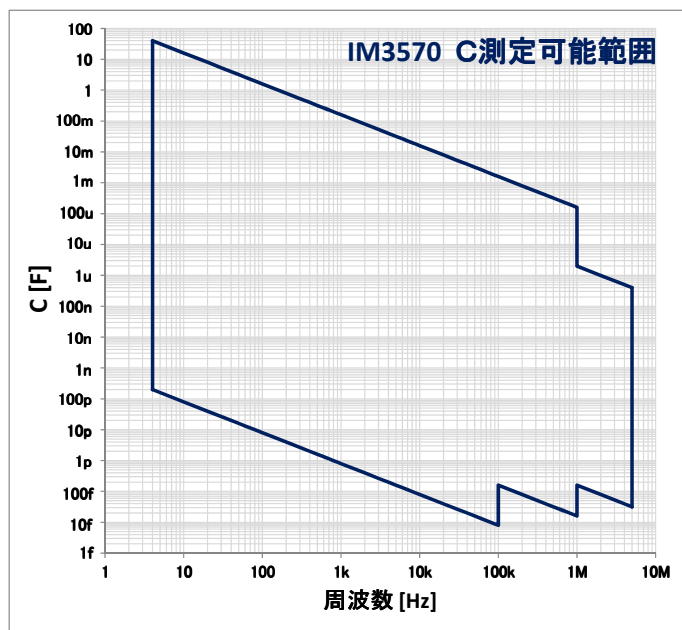
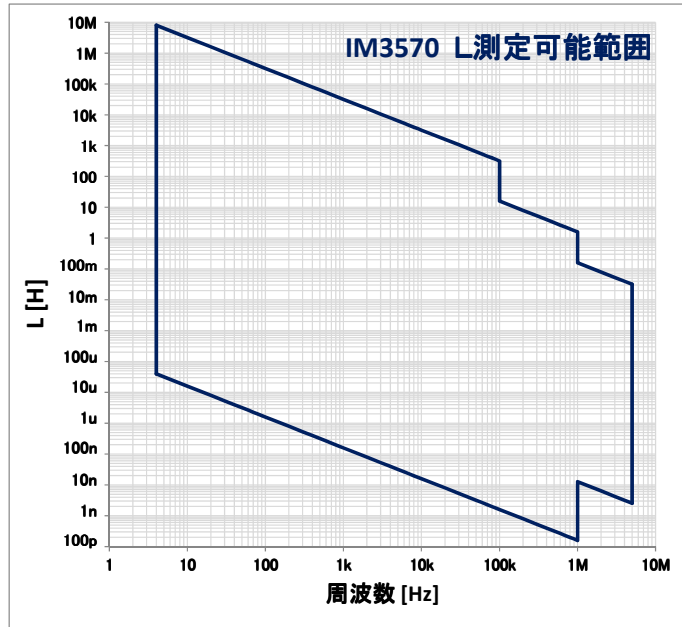
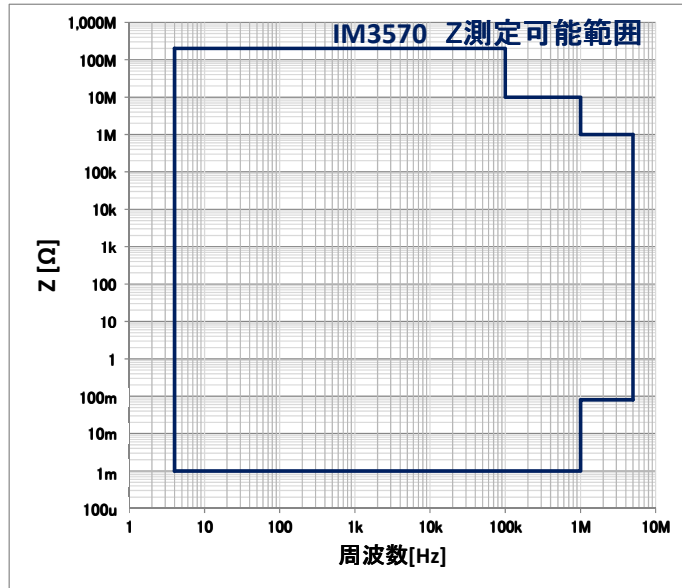
IM3533、IM3590 測定可能範圍



IM3536 測定可能範囲



IM3570 測定可能範圍



IM7580 シリーズ測定可能範囲

