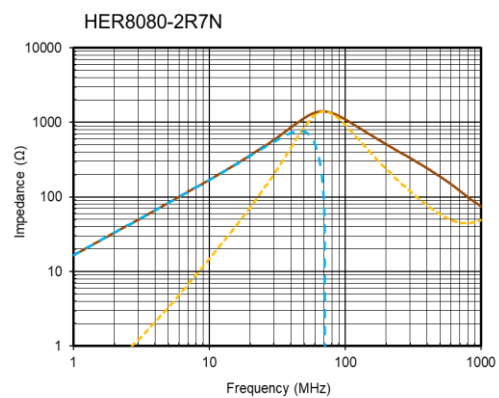
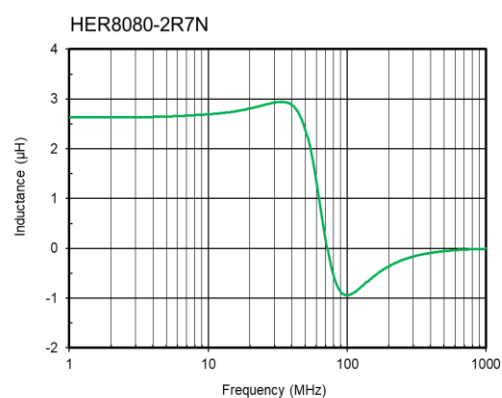
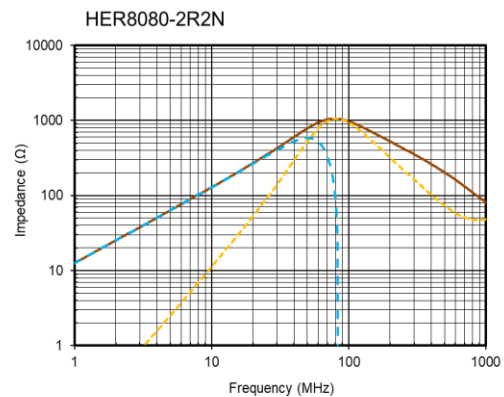
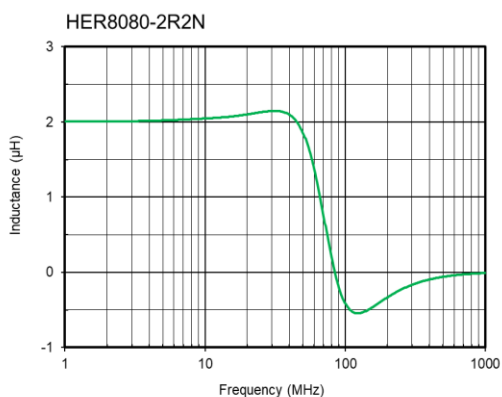
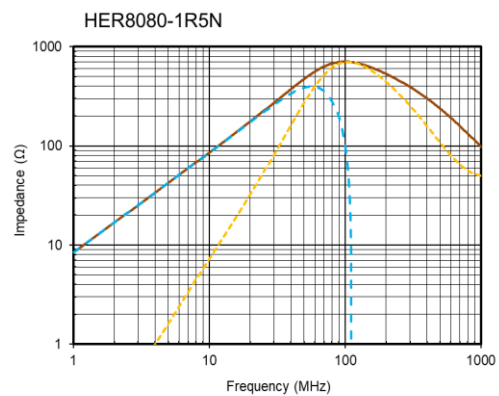
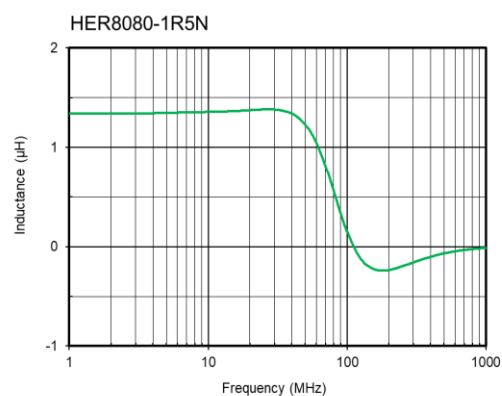


Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

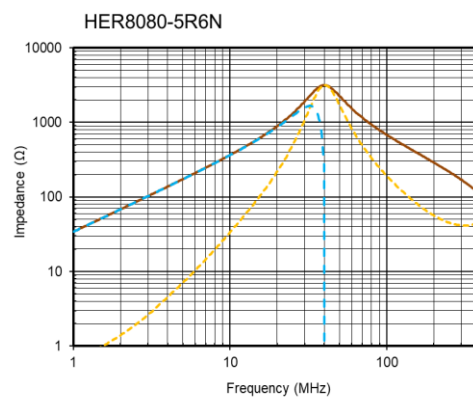
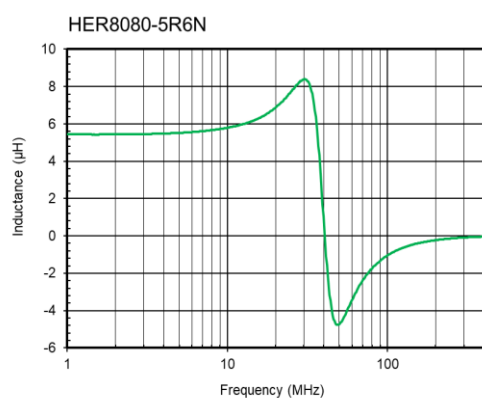
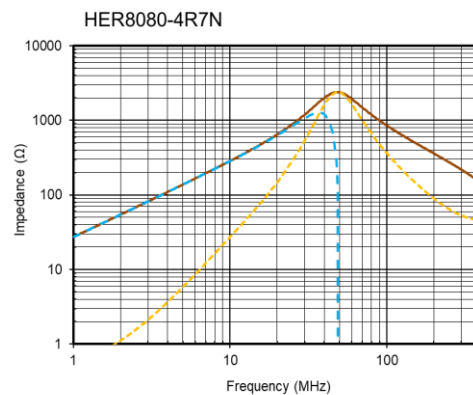
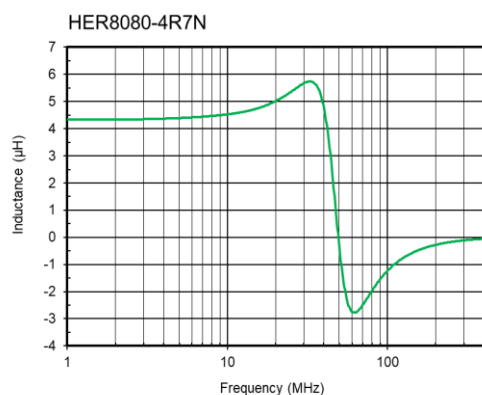
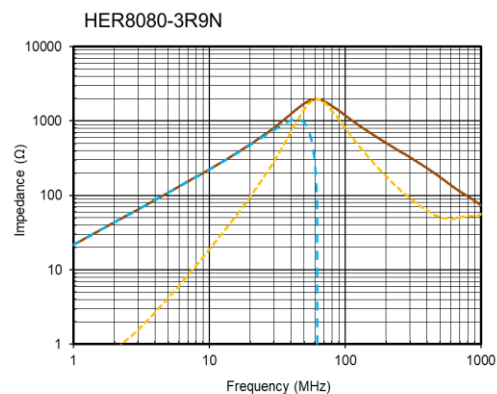
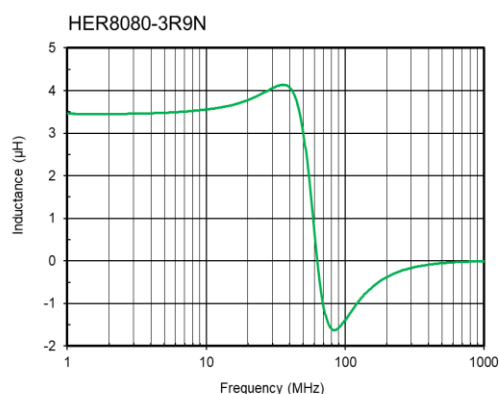


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

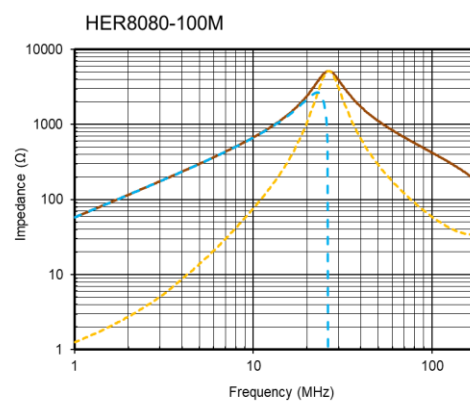
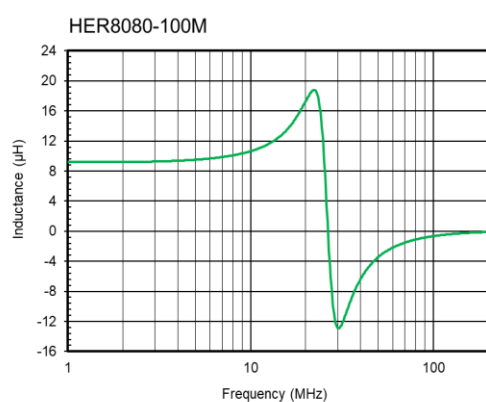
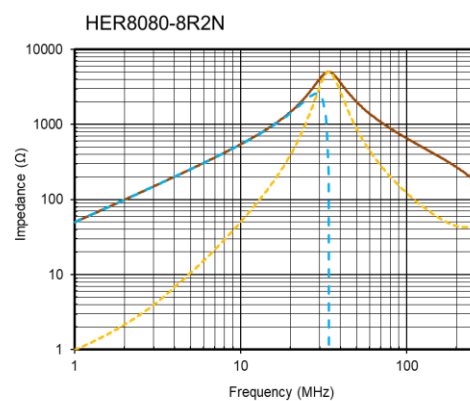
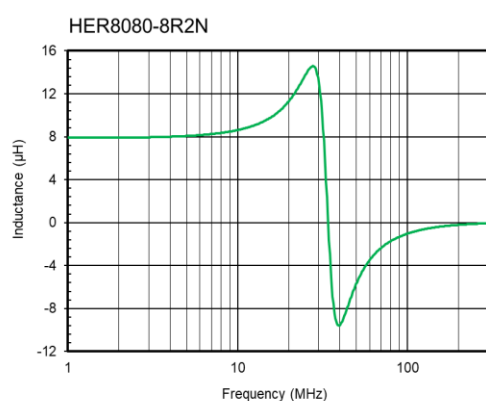
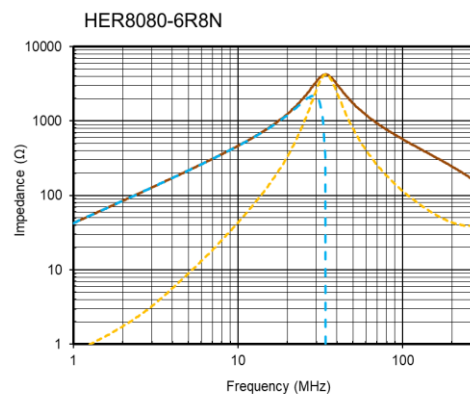
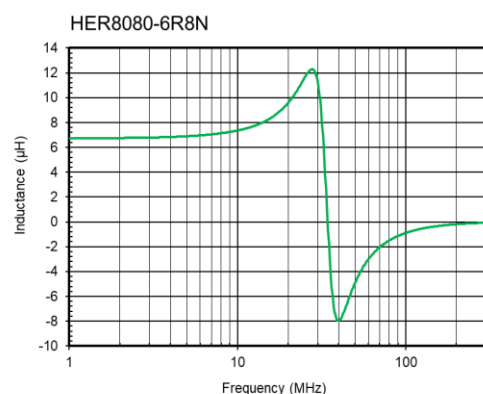


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

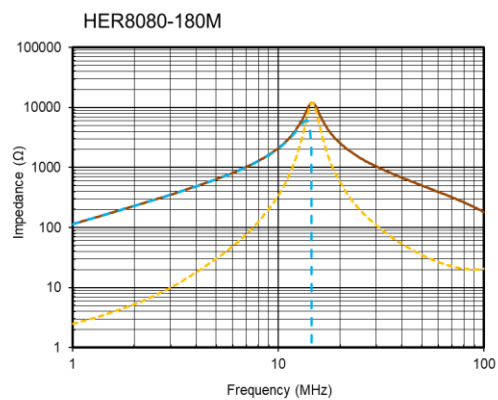
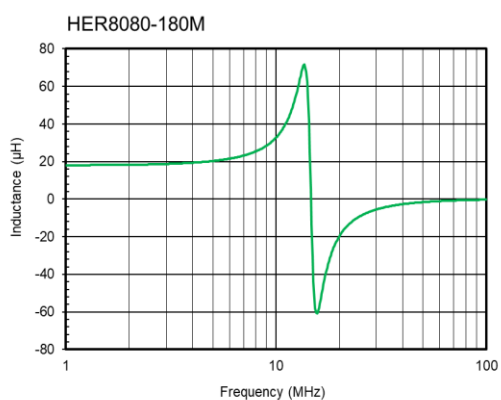
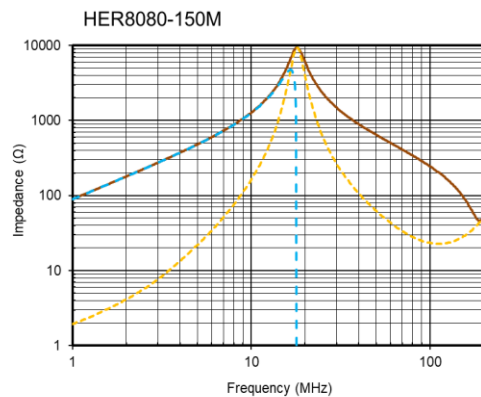
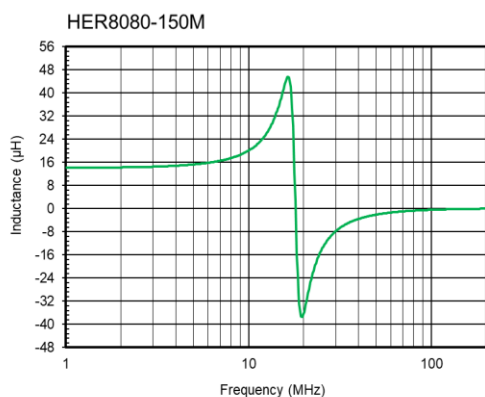
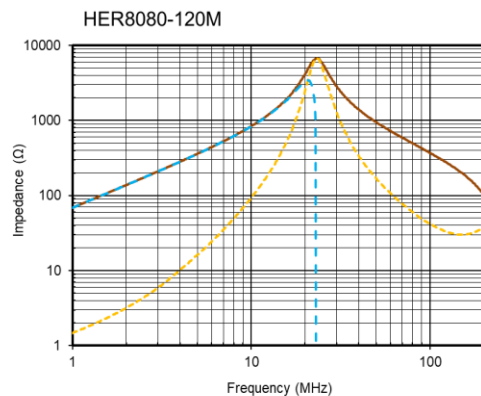
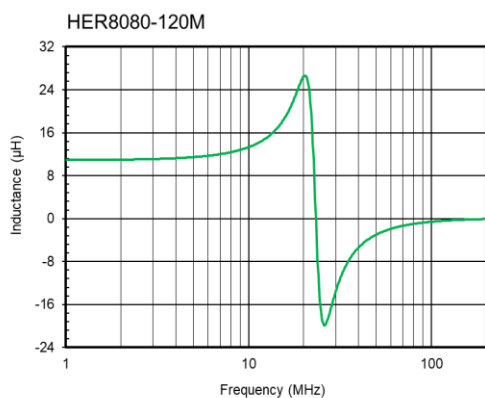


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

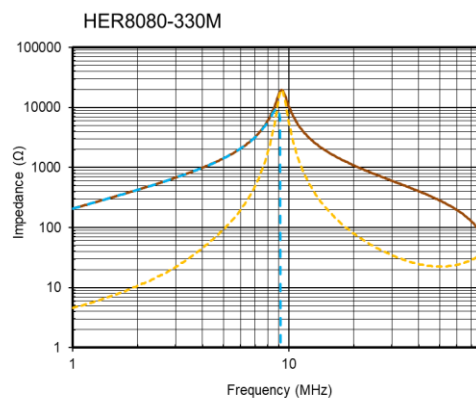
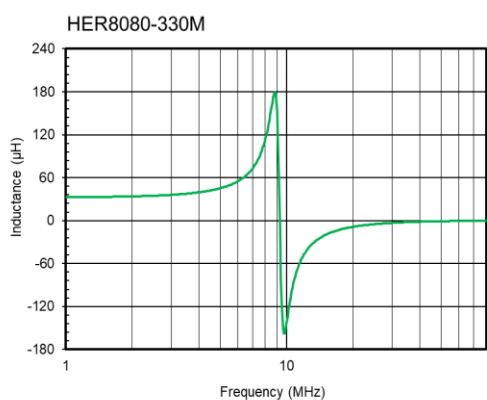
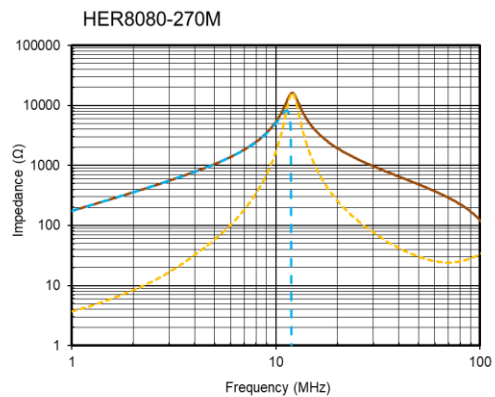
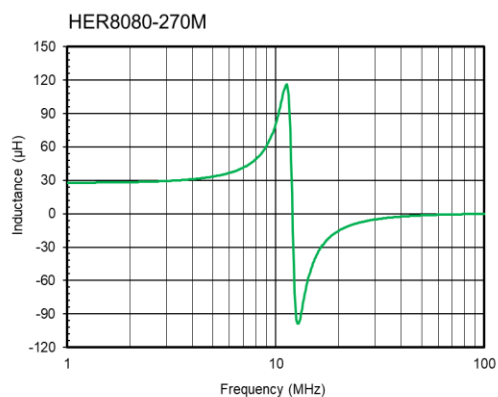
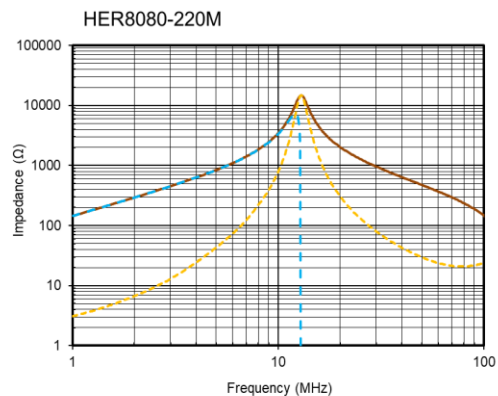
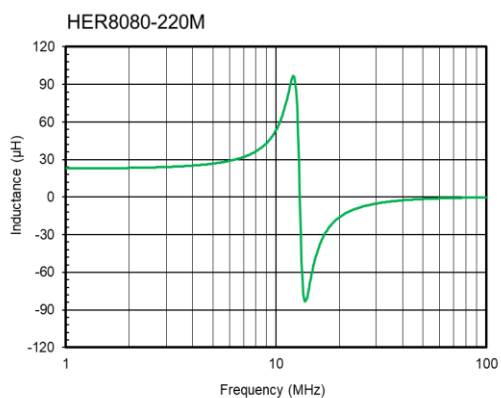


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

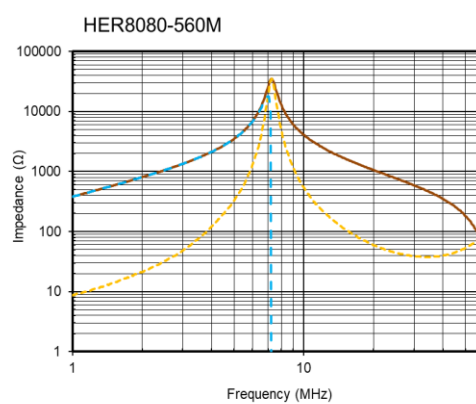
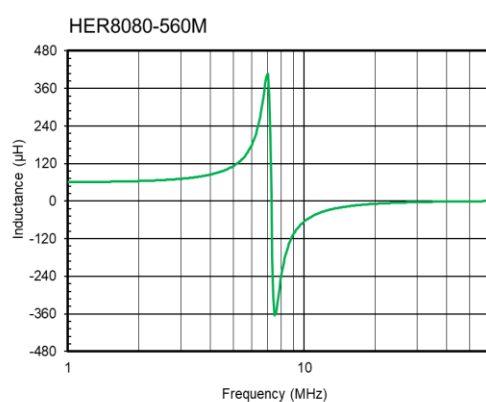
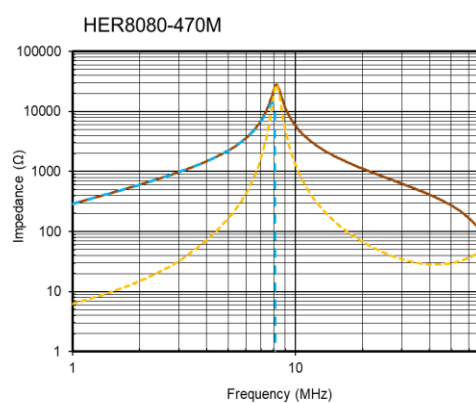
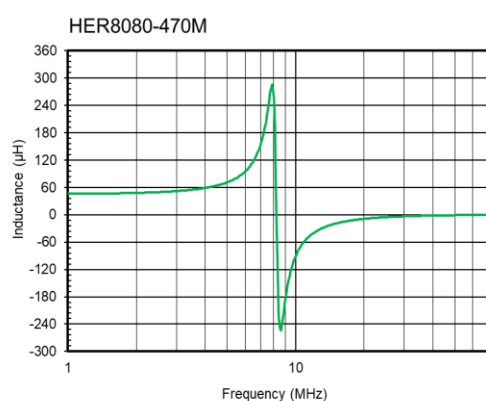
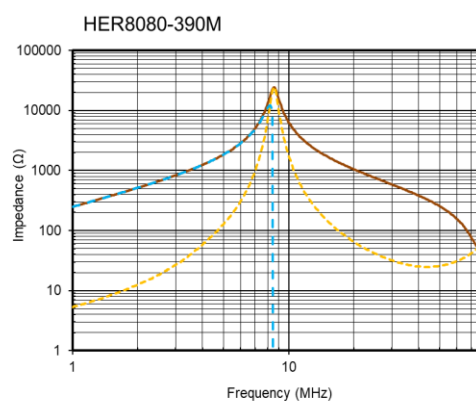
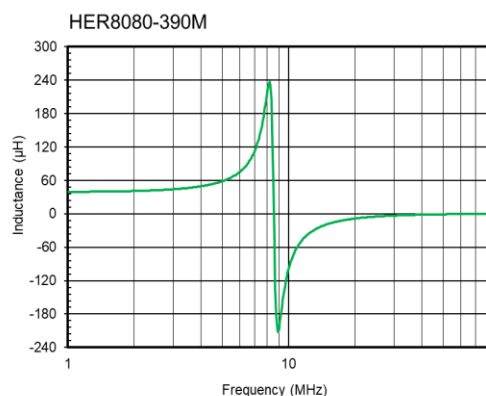


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

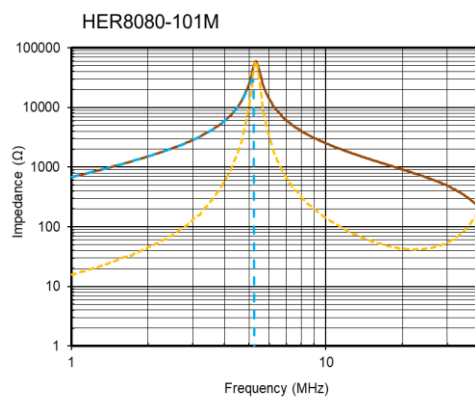
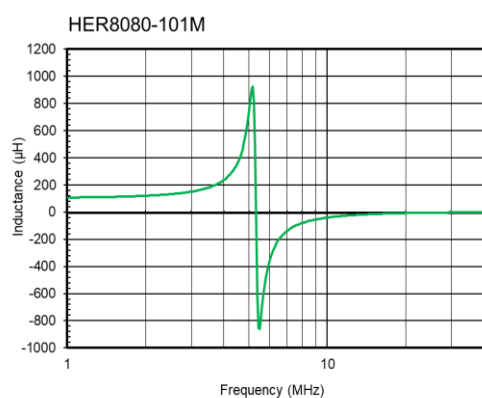
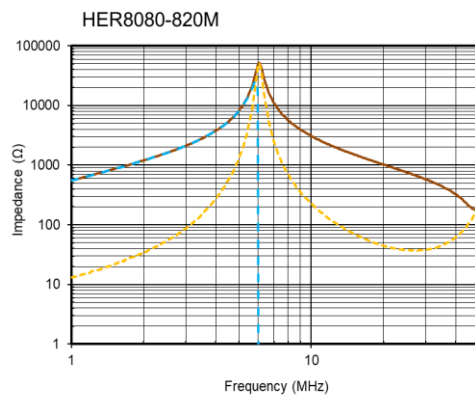
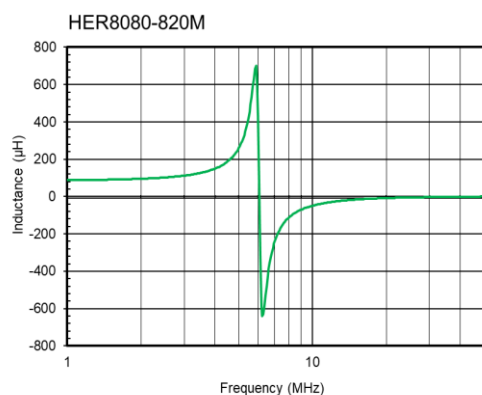
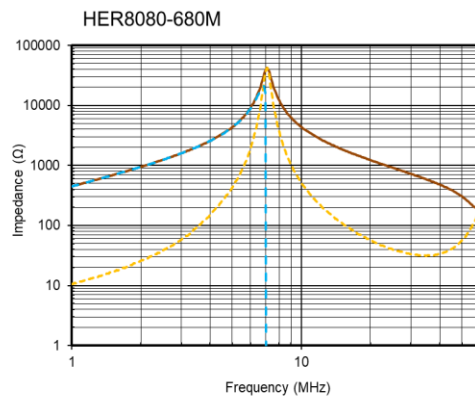
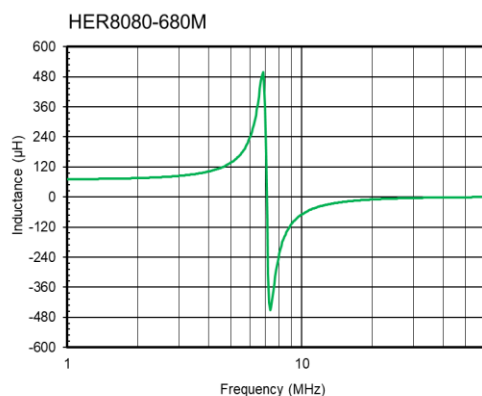


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

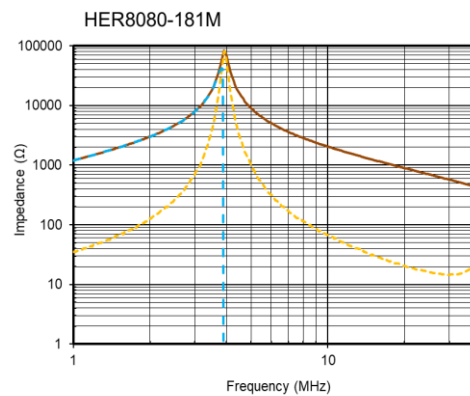
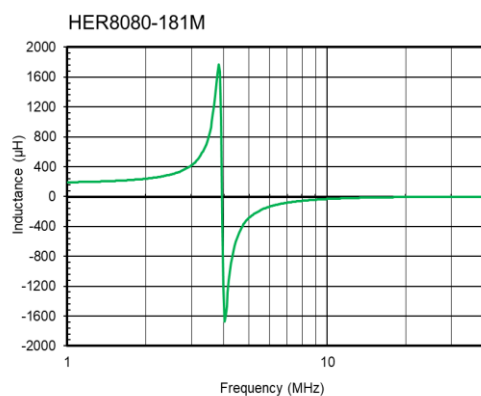
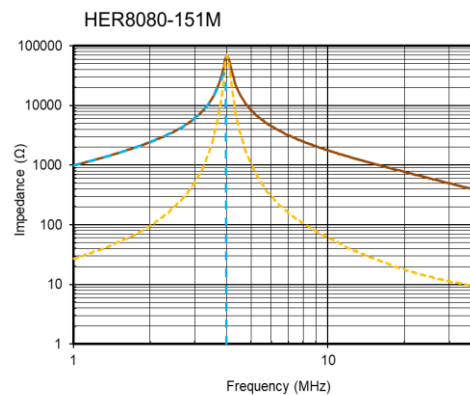
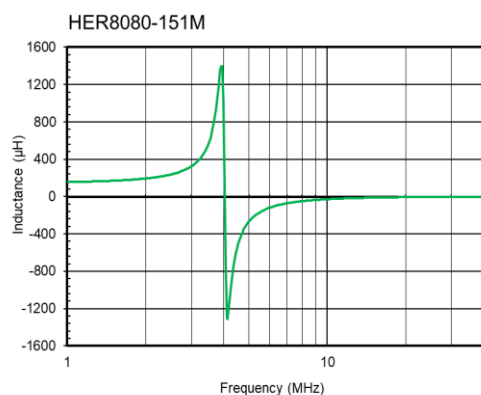
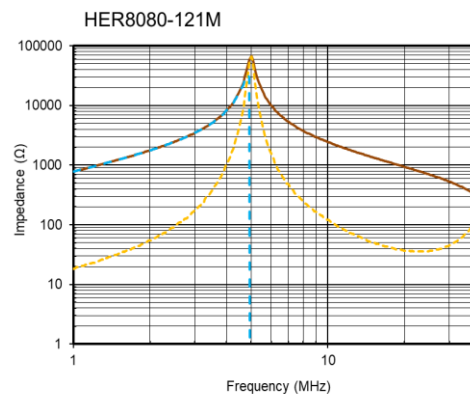
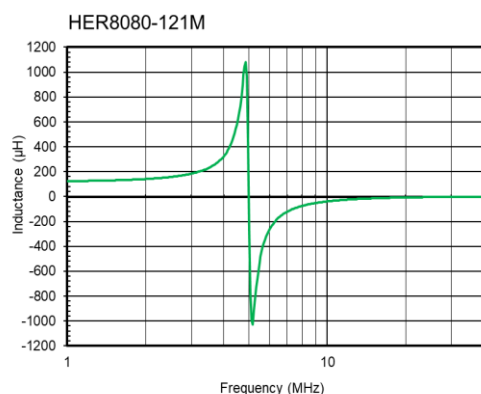


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

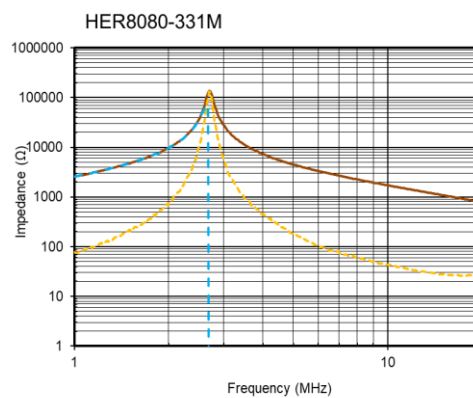
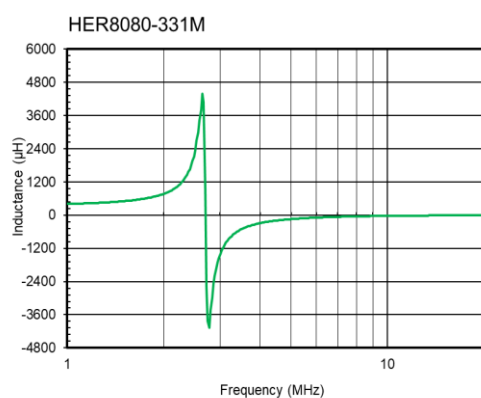
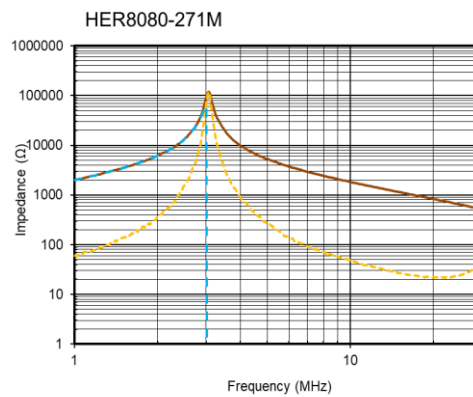
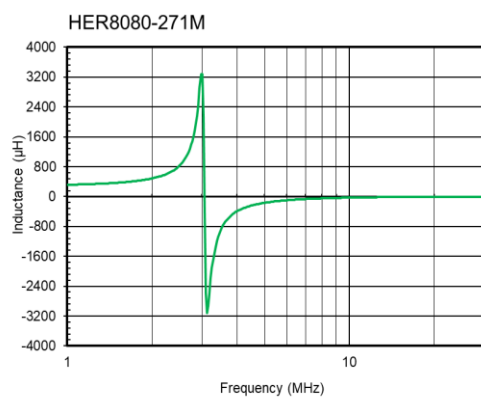
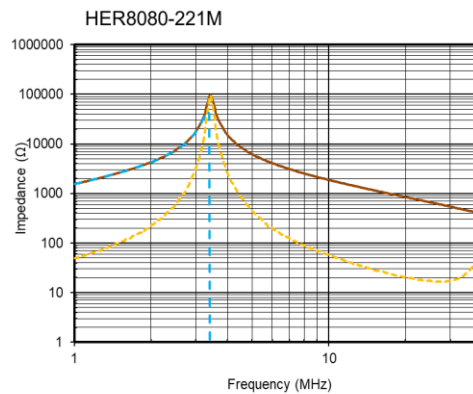
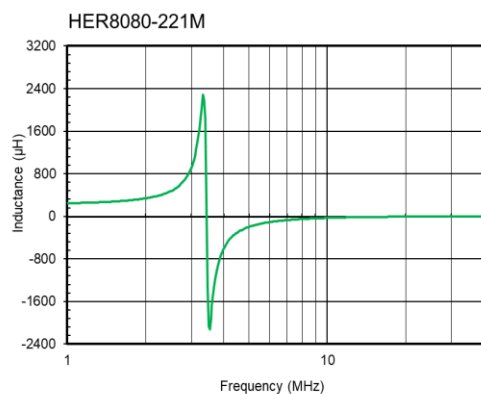


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R

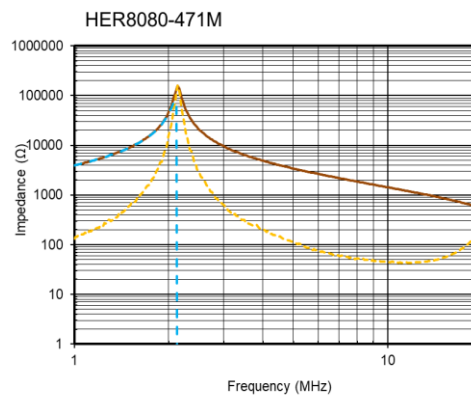
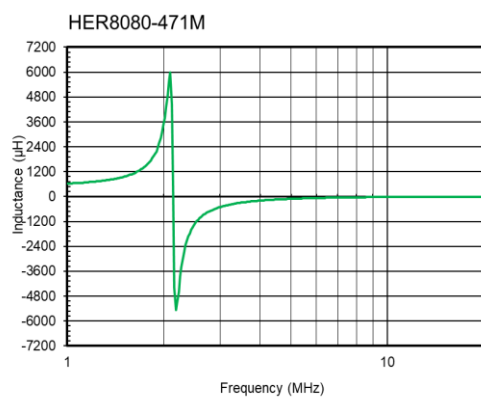
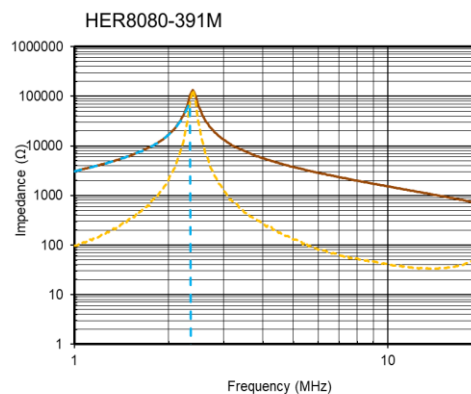
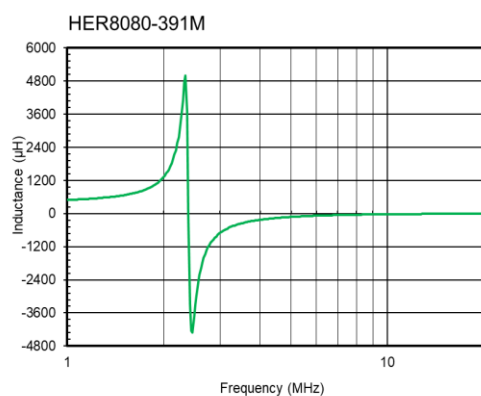


サガミ エレク株式会社
SAGAMI ELEC CO., LTD.

Frequency vs Inductance/Impedance

— L

— Z
- - - X
- - - R



サガミ エレク株式会社
SAGAMI ELEC CO., LTD.