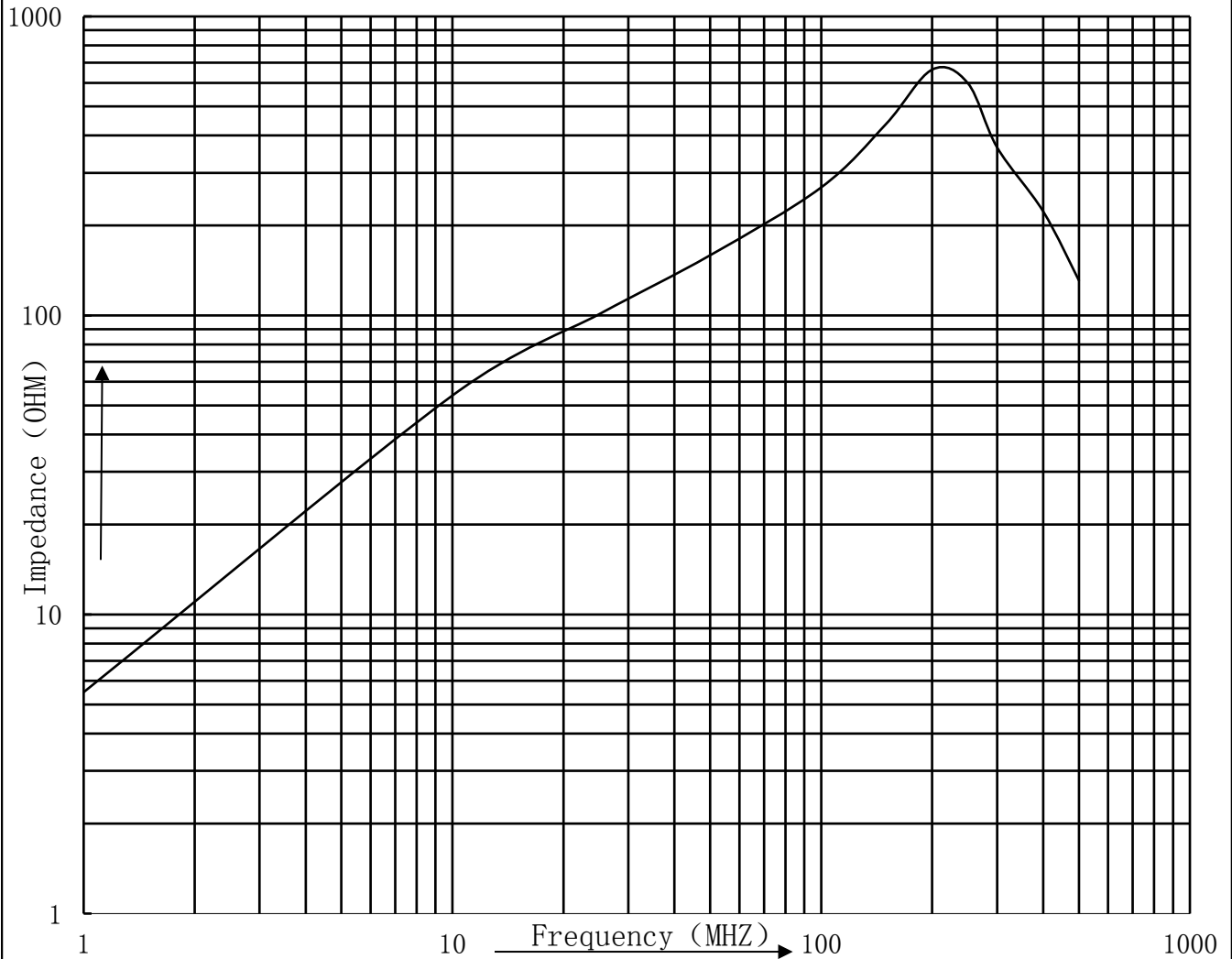


IMPEDANCE V.S FREQUENCY(Z-f)

CUSTOMER:

DATE: 2019/7/12

TYPE: F10 UF-35 (B)



MATERIAL	INITIAL PERMEABILITY	PRACTICAL FREQUENCY	RESIDUAL FLYX DENSITY(Br)	SATURATION FLYX DENSITY(Bs)	MAGNETIZN GFORCE	CURIE TEMP	MATERIAL DENSITY
UNIT	ui	MHZ	Gauss	Gauss	Oested	°C	g/cm ³
F10	380	0.7-1	2007	3375	0.39	186	5.11

TESTING CONDITION:

1. Testing Equipment: E-4991A
2. Testing Frequency Range: 1-1000MHZ
0.65 φ *0.5TS*220L(mm)

Approved by:

Checked by:

Tested by:

URBP-017-019A