

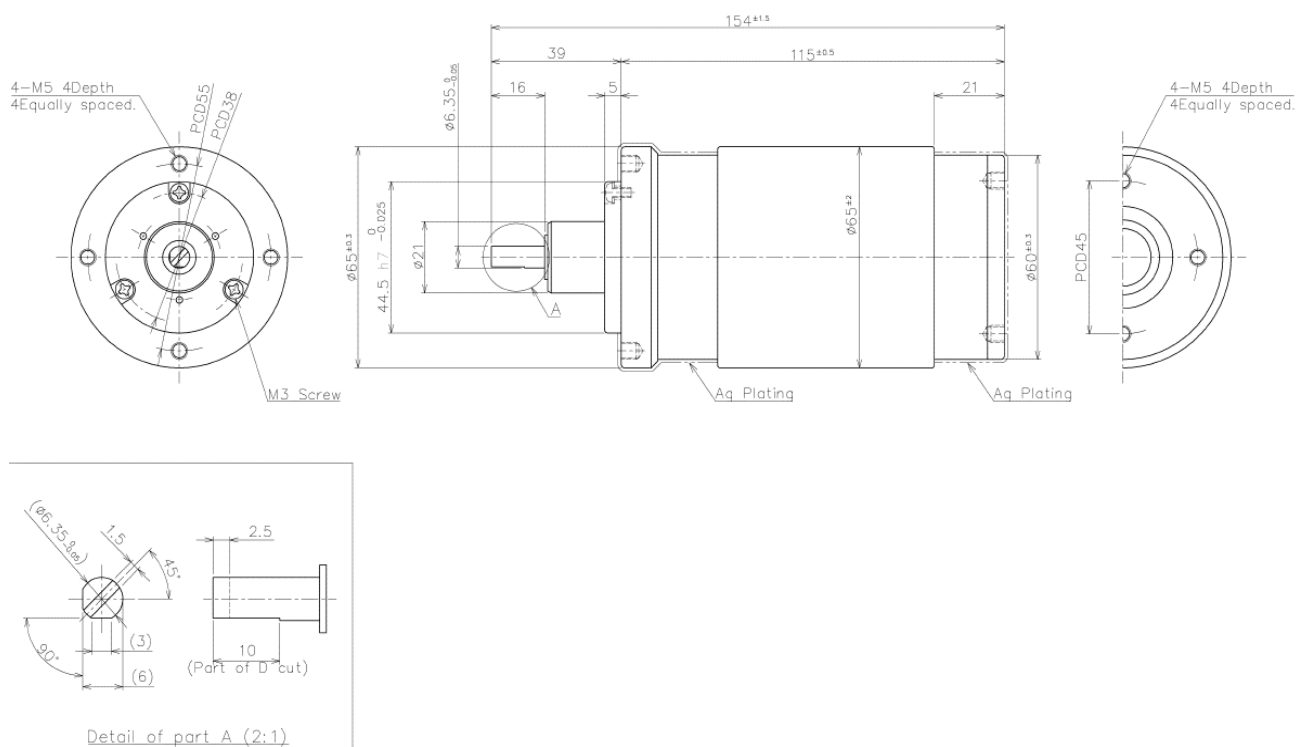
Variable Type Vacuum Capacitor (VP65 Type)

Specification

Peak test Voltage	8 kVp (at 50, 60 Hz/ 1min)
RF Working Voltage	4.8 kVp
Capacitance nominal	20 - 1000 pF
Linear Variability	75.8 ± 3.8 pF/Turn ($C \geq 110$ pF)
Maximum Current	130 Arms (13.56MHz)
Tuner Turns	14.3 ± 0.2 Turns
Tuner Operating Torque	0.18 Nm
Total Length	154 mm
Mounting Length	115 mm
Outer Diameter	$\phi 65$ mm
Weight	1.3 kg



Drawing



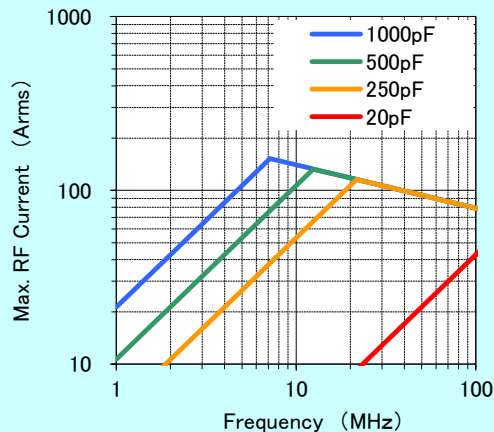
SCV-810P65W

Variable Type Vacuum Capacitor (VP65 Type)

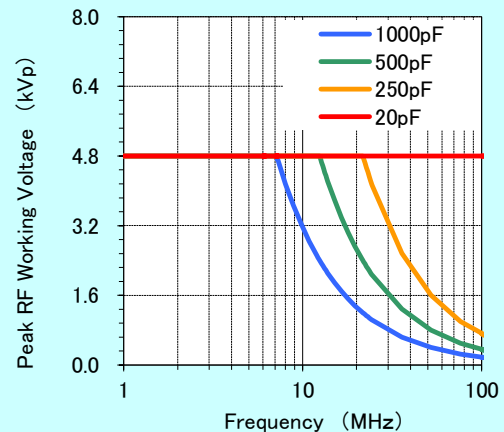
MEIDEN

MQ90A40227

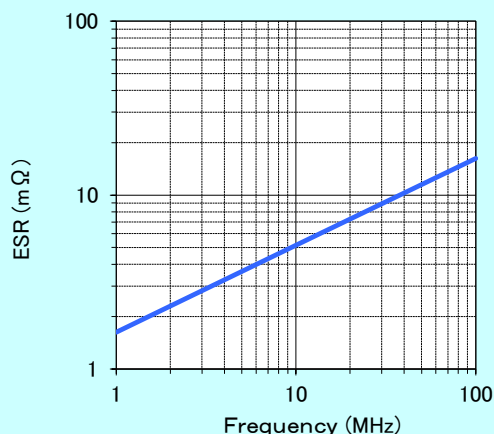
Frequency – Current response



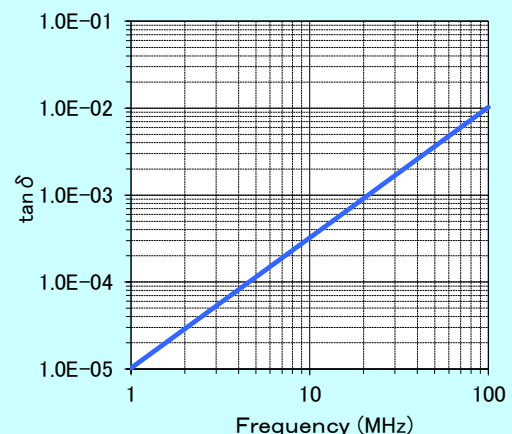
Frequency – Voltage response



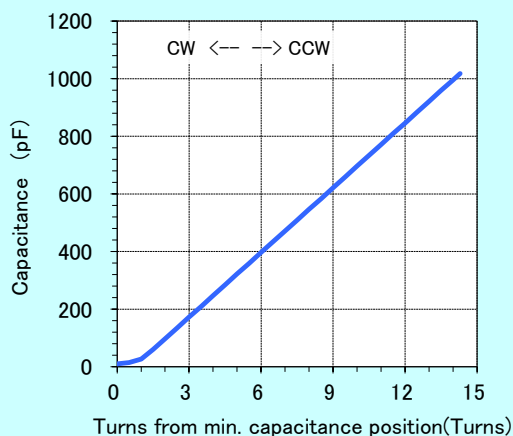
Frequency – ESR response



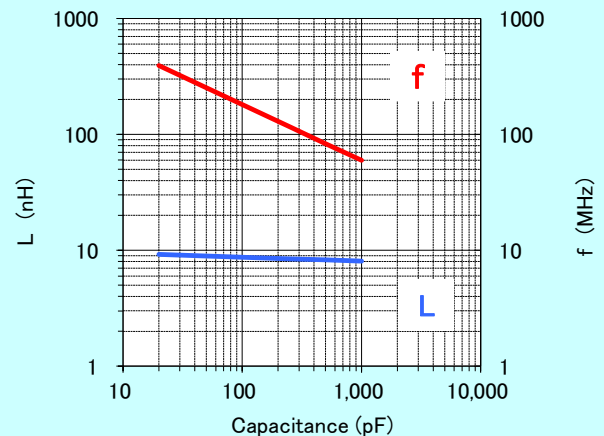
Frequency – $\tan \delta$ response



Tuner Turns – Capacitance response



Capacitance – L & f response



Notice: Current collecting system: Capacitor both-end full-face collection.

Cooling System: Convection Cooling

Permissible surface temperature: 125°C.

(The surface temperature changes with current collecting conditions and ambient temperature.)

Ambient temperature: 25°C.

In regard to queries about these products, please contact below.

MEIDENSHA CORPORATION

Vacuum device Sales Department: ThinkPark Tower 2-1-1 Osaki, Shinagawa-ku, Tokyo, 141-6029 Japan

Phone: 81-3-6420-7590 Facsimile: 81-3-5745-3058 URL: <http://www.meidensha.co.jp>

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