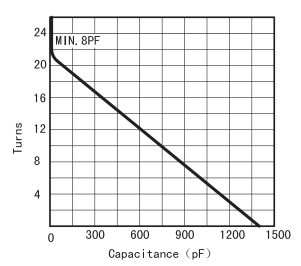
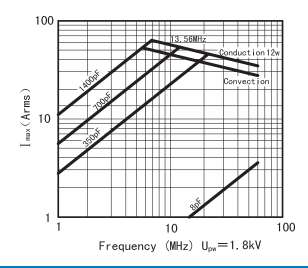
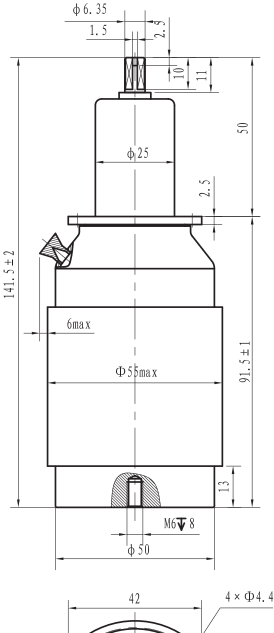


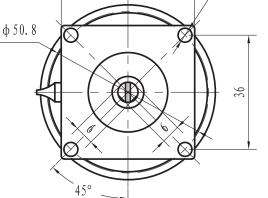
Specification	
Capacity C _{max} (nominal)	1400pF
Capacity C _{min} (nominal)	8pF
Voltage (Peak Test $U_{\tt pt}/{\sf Peak}$ Working $U_{\tt pw})$	3kV/1.8kV
Capacity tolerance (liner Range)	10%
Max.Current I_{max} at 13.56MHz with	63Arms
Conduction Cooling	12W
Capacitance per turn	70pF/turn
Torque	≪0.15Nm
Net Weight	0. 7kg



<code>Imax at 25 $\,\,{}^\circ\!\!\!C$ ambient and 125 $\,\,{}^\circ\!\!\!C$ surface for convection and conduction (12w) cooling</code>







A Richardson Electronics

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