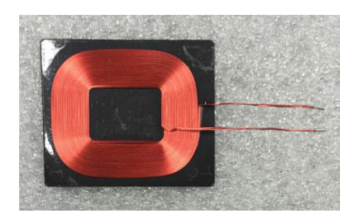
# Mobile Phone Receive Wireless Charge Coil

Pulse Part Number WMRR138F-0



#### **Features**

- Magnetic Coil: antifreeze plate + coil
- Meet the QI international standard, be customized according to order
- -Ultrathin , compact , high efficiency , low heat
- Length and gap of the outgoing line is customizability

#### **Application**

-Mobile phone wireless charge

### **Electrical specifications**

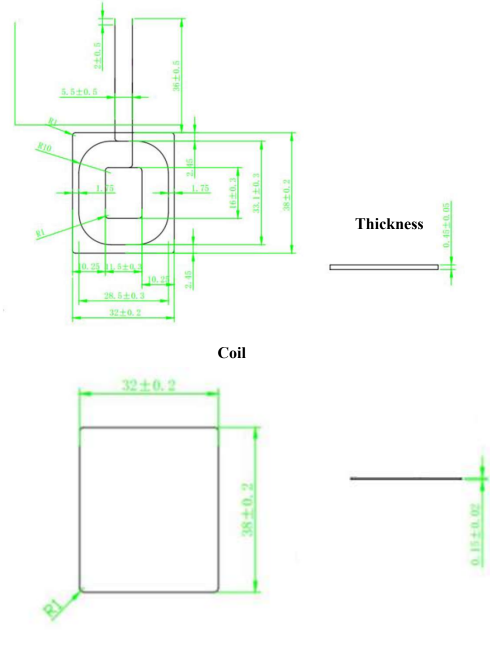
| Output Voltage(V)           | 5                             |
|-----------------------------|-------------------------------|
| Maximum Output Current (mA) | 500-900(max)                  |
| Inductance(uH)              | $12.5 \pm 10\%$               |
| Internal Resistance (mΩ)    | $301 \pm 10\%$                |
| Wire Diameter (mm)          | $0.25$ mm $\pm 0.05$ (double) |
| Testing Environment         | 100KHZ 1V                     |



# Mobile Phone Receive Wireless Charge Coil

Pulse Part Number WMRR138F-0

#### **Mechanical dimensions**



Antifreeze plate



Contact: <a href="mailto:mobiledeviceantenna.sales@pulseelectronics.com">mobiledeviceantenna.sales@pulseelectronics.com</a>

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

WMRR138F-0