Q1 Standard MP-A6 Triple Transmit Wireless Charge Coil

Pulse Part Number SWW174N



Features

- Magnetic Coil: antifreeze plate + coil
- Meet the QI international standard
- Antifreeze film of transmitter is injection molding ,make use of V-ON material, unzerbrechlich, breakage proof, every shape suitable
- Length and gap of the outgoing line is customizability

Application

-Wireless charge Tx



Q1 Standard MP-A6 Triple Transmit Wireless Charge Coil

Pulse Part Number SWW174N

Electrical specifications

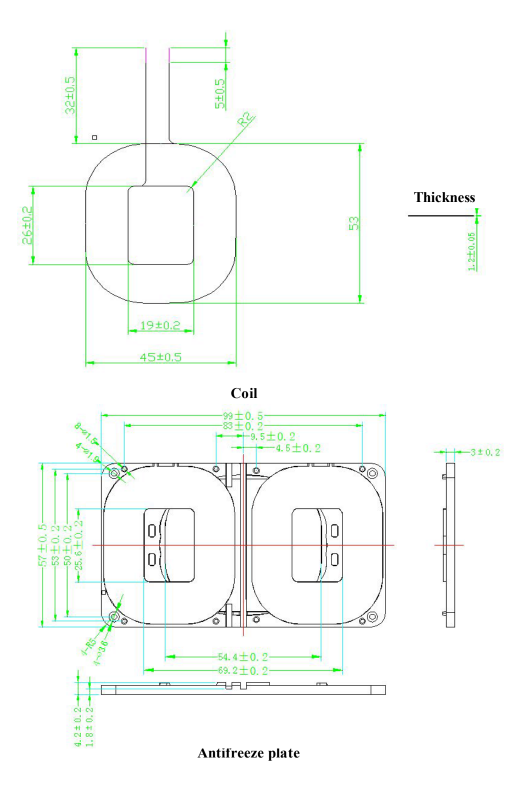
Standard Voltage(V)	5/12V
Max Current (A)	1~2A
DC Resistance $(m\Omega)$	80±10%
Inductance(uH)	11.3±10%/13.9±10%
Q	>70
Wire Diameter (mm)	0.07*105 strands cotton-insulated wire
Testing Environment	100KHZ/1V



Q1 Standard MP-A6 Triple Transmit Wireless Charge Coil

Pulse Part Number SWW174N

Mechanical dimensions





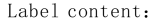
QI Standard MP-A6 Triple Transmit Wireless Charge Coil

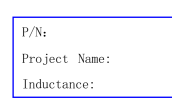
Pulse Part Number: SWW174N

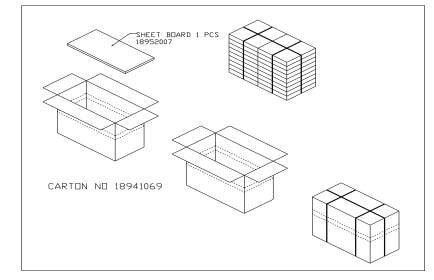
Packing

- Put 1pc product in the poly bag, then add the info label.
- Align the finished goods into the tray.
- Cardboard sheet under and on the top of the tray stack in the tray stack. Every second tray must be rotated 180 degrees, binding of the stack-1 strap lengthwise and 2 strap crosswise.
- Add foam paper between two trays.
- First put down 1pc sheet board in box, then put binding tray in box, empty 1 pc on the top of the box.
- Binding of the carton: scaled with tape, 1 strap length wise and 2 strap crosswise.









- P/N, e.g.
 SWA1380
- Project Name, e.g. A6
- Wireless
 Charge Coil
- Inductance, e.g. 12.5uH



Mouser Electronics

Authorized Distributor

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

Pulse: SWW174N