

Document Title:

Wireless Charging Coil - Low Frequency Transmit & Receive Product Specification

Revision	Responsibility	Date
Rev B	Zhou Tao	2016/12/27

1461794011 Wireless Charging Coil - Low Frequency Transmit & Receive

1.0 SCOPE

This Product Specification covers the environmental and mechanical performance requirements for Wireless Charging Coil – Low Frequency Transmit & Receive

2.0 PRODUCT DESCRIPTION

2.1 Product Name

Wireless Charging Coil - Low Frequency Transmit & Receive

2.2 Product Description

This high efficiency coil is designed for high performance wearables or any other small form factor device / accessory requiring up to 2.5W power receive for low frequency Qi or PMA.

2.3 Series No.

146179

2.4 **BOM**

Molex PN	Part Description
1461794011	Wireless Charging Coil – Low Frequency Transmit & Receive

3.0 DESIGN AND CONSTRUCTION

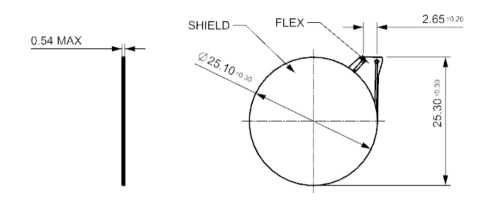
For details, please refer to the 2D sales drawings at www.molex.com

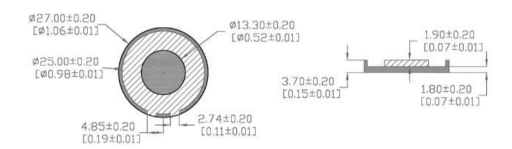
REVISION:	ECR/ECN INFORMATION: EC No: 111410 DATE: 2016/ 12/ 27	Wireless Cha	rging Coil – Low Fre ansmit & Receive	quency	SHEET No. 1 of 4
-	T NUMBER: -146179-411	CREATED / REVISED BY: Tao Zhou			OVED BY: ris Yu

TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC



PRODUCT SPECIFICATION





4.0 ELECTRICAL REQUIREMENTS

Electrical Parameters at 25°C					
	Inductance +/-2%, @ 200kHz (uH)	DCR +/- 2% (mOhm)	ESR +/- 2% (mOhm)	Quality Factor	
Receiver Coil	9.6	550	685	18	
Transmitter Coil	5.6	38	42	160	

PRODUCT MECHANICAL AND ENVIRONMENT REQUIREMENTS 5.0

ITEM	DESCRIPTION	TEST CONDITION	ACCEPTANCE CRITERIA
5.1	Thermal Cycling Test	dwell,20°C/min ramp rate,100	 Parts shall not have any peeling off and damage. Parts shall meet the electrical requirement before and after test.

REVISION:	ECR/ECN INFORMATION: EC No: 111410 DATE: 2016/ 12/ 27	Wireless Cha	rging Coil – Low Fre ansmit & Receive	quency	2 of 4
-	T NUMBER: 6-146179-411	CREATED / REVISED BY: Tao Zhou	CHECKED BY: Yuxi Gao	-	OVED BY: ris Yu

TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC



PRODUCT SPECIFICATION

5.2	Heat Soak Test	 65°C/90 % RH Humidity, 168 hrs. Verify functionality pre and posttest. 	 Parts shall not have peeling off and damage. Parts shall meet the electrical requirement before and after test.
5.3	Salt Mist	 The device under test is exposed to a spray of a 5%(by volume) resolution of NaCl in water for 48 hours. Visual inspect the part and verify functionality pre and post-test. 	Parts shall meet the electrical requirement before and after test.

6.0 PACKAGING REQUIREMENT

6.1 Packaging Method

Please refer to Molex packaging drawing for the details at www.molex.com

6.2 Packaging Test

Packaging test method refers to Molex documents of IEP-02 & ES-4000-7001:

ITEM	DESCRIPTION	TEST CONDITION	ACCEPTANCE CRITERIA
6.2.1	Drop Test	 Drop height: 120 cm Packed carton box with full product for sufficient gross weight. Cycle: 1 Cycle Angle: Test in each ten (10) angles of the carton box onto the floor 	 No Permanent Damage Visual / Mechanical No Appreciable Electrical Degradation Pre / Post Performance
6.2.2	Vibration Test	 Test Method: ASTM 5112 or ISO 2247 or ISTA 2A or JIS Z 0200 or equivalent Start the test machine to vibrate at 25.4 mm / 1 inch total displacement. The frequency should be 240 cycles per minute and 4.0 Hz with a maximum acceleration ± 10.78 m/s2 (± 1.1 G) 	 No Permanent Damage Visual / Mechanical No Appreciable Electrical Degradation Pre / Post Performance

7.0 OTHERS

Store in package or tightly re-closed box with the following conditions:

Temperature: -10°C to +40 °C Humidity: 15 % to 85 % RH

Check the terminal function before use, if the product has been stored for more than 6 months.

B REVISION:	ECR/ECN INFORMATION: EC No: 111410 DATE: 2016/ 12/ 27	Wireless Cha	rging Coil – Low Fre ansmit & Receive	quency	3 of 4
DOCUMEN	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
PS	-146179-411	Tao Zhou	Yuxi Gao	Ch	ris Yu
TEMPLATE FILENAME: PRODUCT SPECISIZE A4](V.1).DOC					



8.0 DEFINITIONS FOR REFERENCE

Equivalent Series Resistance (ESR): resistance measured at or around the operating frequency. ESR accurately characterizes any losses such as skin effect or proximity effect and any additional effects that may occur in the presence of material such as shielding, metal backing, or the housing. Comparison of coil assembly and in situation ESR measurements can accurately determine sources of loss. This metric should be given serious consideration during product selection to ensure full characterization of system electrical parameters.

Direct Current Resistance (DCR): resistance measured at DC or measured at very low frequencies (60 Hz - 100 Hz) and is often considered an incomplete measurement in wireless charging environments because it does not take into account actual causes of resistance during operation. NuCurrent recommends ESR as the most relevant measurement of resistance in a wireless power coil, but provides DCR values as well.

PRODUCT TUNING: Tuning is a critical aspect that greatly impacts system performance. The receiver coil should be placed in the final housing, placed on desired charging surface, and have situational inductance, Ls', measured. The necessary tuning capacitor values can be calculated using Equation 1:

$$C_{tune} = \frac{1}{(2 * \pi * f)^2 * Ls'}$$
(1)

B REVISION:	ECR/ECN INFORMATION: EC No: 111410 DATE: 2016/ 12/ 27	Wireless Cha	rging Coil – Low Fre ansmit & Receive	quency	SHEET No. 4 of 4
DOCUMEN	T NUMBER:	CREATED / REVISED BY: CHECKED BY: APPRO		OVED BY:	
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