PowerLife[™] Standard and Custom Wireless **Power Coils with NuCurrent® Technology**

Combining the highest power transfer efficiency (Q) with industry-leading thin design, PowerLife" Standard and Custom Wireless Power Coils with NuCurrent® Technology, support low, high and proprietary frequencies

Features and Benefits

Industry's highest power transfer efficiency (Q) factor	Generates low heat (electrical series resistance), resulting in faster charging
Low, high and proprietary frequencies in industry-leading thin design	Creates compact coil ideal for a broad range of applications in a variety of industries. Supports space-constrained devices
Off-the-shelf transmitters and receivers available with single and multiple frequencies	Delivers quick availability for engineering evaluation and fast-to-market solutions
Customizable form factor available	Achieves high Q with the smallest X, Y and Z dimensions in the market. Available in virtually any shape needed to fit the end-user's device
Coils produced on standard PCB or Copper Flex	Withstands environments with high vibration, heat and humidity. Enables design flexibility. Provides mechanical simplicity over wire-wound coils. Offers a cost-effective solution

molex







High-Efficiency/Thin PowerLife[™] Standard and Custom Wireless Power Coils with NuCurrent® Technology for Wearable Devices

Applications

Consumer Electronics

Smartphones

Rx on one PCB)

Wearable Technology

Smartphone Accessories

Bluetooth Headsets

Able to accommodate multiple-frequency functionality

in one thin assembly (e.g., low- and high-frequency

Phone Cases

Personal Computers (Both as Tx and Rx)

PC Peripherals

External Hard Drives

Mice, Keyboards, Headsets

Digital Cameras

Gaming Systems

Low-Power Appliances

Furniture (Embedded TX; +NFC available)

Automotive (In-Vehicle Networking)

optimal end-user experience

Embedded Tx in Center Console (+NFC Available)

Enables OEMs to offer compatibility across multiple

frequencies (future-proof designs). Lowers cost by

reducing component count and providing reliability with standard manufacturing processes. Delivers

Medical

Portable Units

Hearing Aids

Implantable Devices

Industrial



Furniture with wireless power: PowerLife[™] Standard and Custom Wireless Power Coils with NuCurrent® Technology, enable wireless charging through a wood surface

PowerLife[™] Standard and Custom Wireless Power Coils with NuCurrent[®] Technology



Specifications

REFERENCE INFORMATION

Packaging: PET Film except 1461794011, 1461798001,

1461792001, which are packaged in trays

Designed in: Millimeters RoHS: Yes

Halogen Free: Yes

ELECTRICAL

Assembly No.	Coil Type	Frequency	Inductance (uH)	DCR (Direct Current Resistance) (milliohms)	ESR (Equivalent Series Resistance) (milliohms)
1461790001	10W Rx Coil for Low Frequency		@ 200kHz: 17.3	450	975
1461794011	Low-Frequency Wearable Coil		@ 200kHz: Transmit 5.6 Receive 9.6	Transmit 38; Receive 550	Transmit 42; Receive 685
1461794001	5W Rx Coil for Low Frequency, Dual +NFC	100 to 300 kHz	@ 200kHz: 8.9	350	435
1461791011	5W Rx Coil for Low Frequency, Dual Mode		@ 200kHz: 9.9	390	530
1461791001	5W Rx Coil for Low Frequency, Dual Mode		@ 200kHz: 11.6	520	635
1461798011	High-Frequency Wearable Coil		@ 1V 8.2mA: 2.6	245	1165
1461798021	High-Frequency Wearable Coil	6.78 MHz	@ 1V 8.2mA: 4.0	235	1450
1461798001	5W Rx Coil for High Frequency		@ 1V 8.2mA: 2.9	120	710
1461792001	Trimada Dy Cail	200kHz	@ 200kHz: 10.6	190	545
	Trimode Rx Coil	6.78 MHz	@ 200kHz: 1.3	70	500

PHYSICAL

Assembly No.	Coil Type	Coil Thickness (mm)	Dimensions	Maximum Assembly Thickness with Shield (mm)	Material
1461790001	10W Rx Coil for Low Frequency	0.24	Width: 50.0 Length: 43.0	0.63	Flex
1461794011	Low-Frequency Wearable Coil	Transmit: 0.95 Receive: 0.24	T-Diameter: 27.0 R-Diameter: 25.1	Transmit 3.70 Receive 0.54	Transmit — Wire Receive — Flex
1461794001	5W Rx Coil for Low Frequency, Dual Mode +NFC		Width: 48.4 Length: 65.5	0.57	
1461791011	5W Rx Coil for Low Frequency, Dual Mode		Width : 47.0 Length: 40.0	0.57	
1461791001	5W RX Coil for Low Frequency, Dual Mode	0.24	Width: 31.0 Length: 43.0	0.53	Flex
1461798011	High-Frequency Wearable Coil		Diameter: 26.5	0.53	
1461798021	High-Frequency Wearable Coil		Diameter: 35.02	0.685	
1461798001	5W Rx Coil for High Frequency	0.6	Width: 71.51 Length: 56.30	1.15	FR4
1461792001	Trimode Rx Coil	1.05	Width: 53.60 Length: 64.70	1.60	r n4

Ordering Table

Assembly No.	Coil Type	Frequency
<u>146179-0001</u>	Receiver	Low
<u>146179-1001</u>	Receiver	Low / Dual
<u>146179-1011</u>	Receiver	Low / Dual
<u>146179-2001</u>	Receiver	Tri-Mode
<u>146179-4001</u>	Receiver	Low / Dual +NFC
<u>146179-4011</u>	Receiver / Transmitter	Low, Wearable
<u>146179-8001</u>	Receiver	High, Phone
<u>146179-8011</u>	Receiver	High, Wearable
<u>146179-8021</u>	Receiver	High, Wearable

Custom Product	Description	
Contact Molex	Wireless Power Coils	

www.molex.com/link/powerlifewirelesscoils.html