#### **Overview**

Signal's Wireless Charging Coil (WCC) Series are wireless charging transmission coils, available in single, double and multiple windings configurations. The WCC Series allows power to be transmitted wirelessly through inductive coupling to charge an array of products.

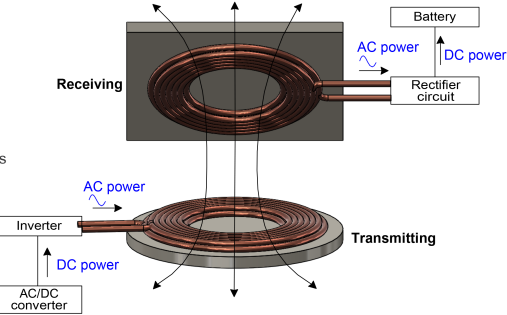
The WCC Series transmitter coils utilize inductive coupling to transfer signals, data and power from one source to another. Of its many applications, the most common include phones, tablets, gaming controllers, wearable devices, toothbrushes, robotic cleaners, drones and many smart car charging applications.

The advantages of the WCC's use of inductive coupling eliminates conductive connections and traditional wiring, seamlessly transferring data and power while avoiding the mechanical abrasion, corrosion and wearing-out of conductive contacts. The fixed-in position inductive coils are non-moving, resistant to vibration and corrosion, and are designed for reliability and longevity.



#### **Features**

- Pin cooling technology and tight pin tolerance control within +/-1.0 mm after the Tin Immersion process
- Two core shapes, square/rectangular (Q) or circular (C)
- 3. Size and shape characteristics are customizable
- 4. Qi standard compliance
- Low profile & high mechanical intensity
- 6. Inductance tolerance is ± 5% for (J), ± 10% for (K), with inductance of 6R3 for 6.3uH



- 7. Performance had been confirmed based on WPC equipment
- 8. Operating temp: -20°C to 85°C (general applications); -40°C to 125°C (automotive)
- 9. Compliance with all environmental requirements, including RoHS, REACH, Prop 65 & Conflict Minerals

Custom versions available upon request.

© 2020 Signal Transformer Inc. Specifications subject to change without notice. 06.20





#### **Product Identification**

W T S C - 6R3 K - A11

(1) (2) (3) (4) - (5) (6) - (7)

(1) Wireless Charging Coil Assembly

(2) Location: T: Transmitter, R: Receive

(3) Number of Windings: S: Single, M: Multiple

(4) Single Winding Core Shape:

Q: Square/rectangle, C: Circular

(5) Inductance: 6R3 for 6.3uH

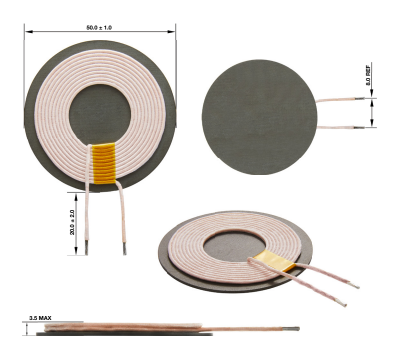
(6) Inductance Tolerance: J: ±5%, K: ±10%

(7) Qi Standard Code or other

P/N: WTSC-10R0K-A3		
Structure size (mm)	35.0 X 2.3 X 3.3	
L (uH)	10.0±10%	
Test Frequency	@100kHz, 1.0V	
DCR (mΩ)	75 MAX	
I rms (A)	4.0	
I sat (A)	6.0	

35.0 ± 1.0	2.3±0.	Line of the control o
		į
300 ± 2.0		
3.3 MAX		

P/N: WTSC-6R3K-A11			
Structure size (mm)	50.0 X 3.5		
L (uH)	6.3±10%		
Test Frequency	@100kHz, 1.0V		
DCR (mΩ)	40 MAX		
l rms (A)	6.0		
I sat (A)	10.0		

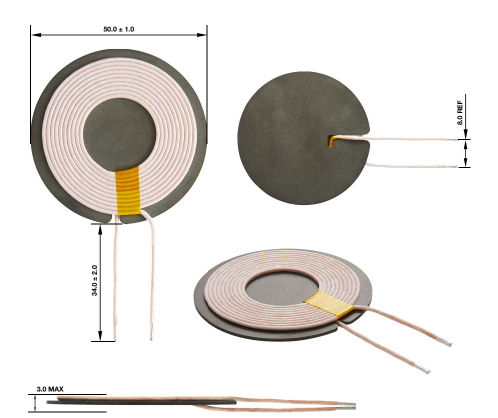


Custom versions available upon request.

© 2020 Signal Transformer Inc. Specifications subject to change without notice. 06.20

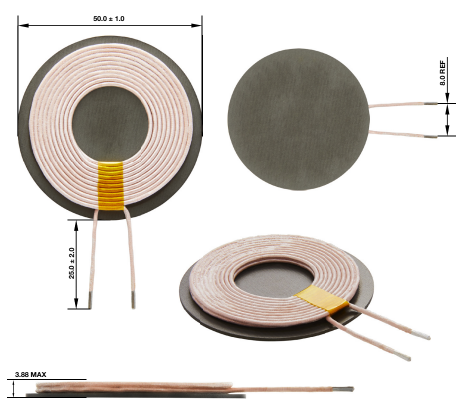






P/N: WTSC-6R3K-A11B		
Structure size (mm)	50.0 X 3.0	
L (uH)	6.3±10%	
Test Frequency	@100kHz, 1.0V	
DCR (mΩ)	40 MAX	
I rms (A)	6.0	
I sat (A)	10.0	

P/N: WTSC-24R0K-A10		
Structure size (mm)	50.0 X 4.0	
L (uH)	24.0±10%	
Test Frequency	@100kHz, 1.0V	
DCR (mΩ)	85 MAX	
I rms (A)	6.0	
I sat (A)	10.0	

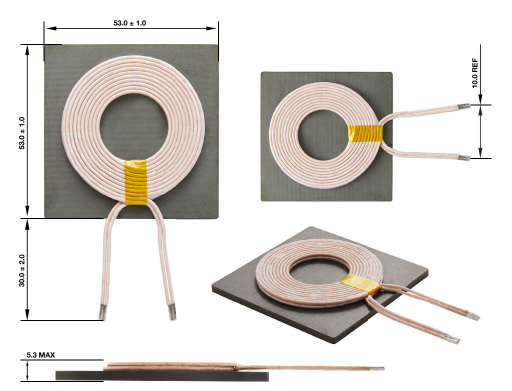


Custom versions available upon request.

© 2020 Signal Transformer Inc. Specifications subject to change without notice. 06.20

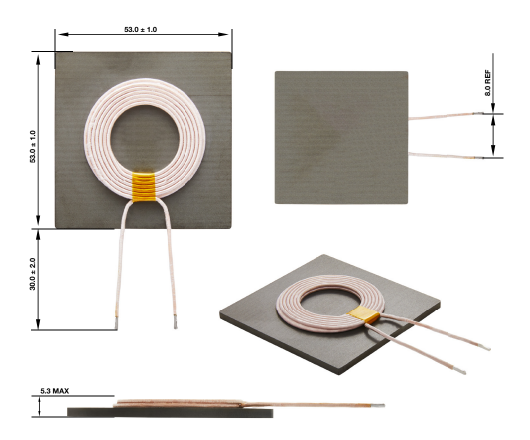






P/N: WTSQ-6R3K-A11		
Structure size (mm)	53.0 X 53.0 X 5.3	
L (uH)	6.3±10%	
Test Frequency	@100kHz, 1.0V	
DCR (mΩ)	25 MAX	
I rms (A)	9.0	
I sat (A)	10.0	

P/N: WTSQ-10R0K-MP-A5		
Structure size (mm)	53.0 X 53.0 X 5.3	
L (uH)	10±10%	
Test Frequency	@100kHz, 1.0V	
DCR (mΩ)	48 MAX	
I rms (A)	7.0	
I sat (A)	10.0	



**Custom versions available upon request.** 

 $\ensuremath{\texttt{@}}$  2020 Signal Transformer Inc. Specifications subject to change without notice. 06.20





### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wireless Charging Coils category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

WM5V WR383245-17F5-G SWC4242KB120-100 IWAS3222CZEB190JF1 WR222230-26M8-G 146179-4011 AWCCA107T52H40C01B

AWCCA-15N15H06-C01-B AWCCA-18R18H10-C01-B AWCCA-26R26H08-C01-B AWCCA-28R15H08-C01-B AWCCA-30N30H20-C01-B

B AWCCA-36R36H08-C51-B AWCCA-37R37H18-C01-B AWCCA-42R38H08-C03-B AWCCA-50N50H16-C51-B AWCCA-50N50H30-C21-B AWCCA50N50H35C01B AWCCA50N50H50C01B AWCCA53N53H50C01B AWCCA53N53H50C02B AWCCA-RX350300-101

AWCCA-RX404012-102 DFR0712 SWM1390 SWW174N WMRR124F-1 WMRR124F-2 WMRR132F-0 WMRR138F-0 WMRR147F-1

WMRT130F-0 WMRT399A-0 BP3622 WR111180-36F5-B1 WR111180-49F5-G WR121210-27M8-ID WR202010-18M8-ID WR202010-18M8-SM WR202020-18M8-G WR221230-36M8-G WR303050-12F5-ID WR303050-15F5-G WR444025-17M6-G WR464650-10K2-FS3

WR483245-15F5-G WR483265-13F5-G WR483265-15F5-G WR524825-17M6-NF-G WR524830-16F3-NF-G