



SERIES: WCC | DESCRIPTION: WIRELESS CHARGING COIL (MULTI WINDING)

FEATURES

- Pin cooling technology and tight pin tolerance control within ±1.0 mm after the Tin Immersion process
- Size and shape characteristics are customizable
- · Qi standard complience
- Low profile & high mechanical intensity
- Inductance tolearance is ±10% for (K) with inductance of 7R for 7.3 μH
- Performance had been confirmed based on WPC equipment









MODEL	Inductance 1 (Lo1)	Inductance 2 (Lo2)	Inductance 3 (Lo3)	Tolerance	DC Resistance 1 (DCR)	DC Resistance 2 (DCR)	DC Resistance 3 (DCR)	Irms	Isat
	typ [µH]	typ [µH]	typ [µH]	typ [± %]	max [mΩ]	max [mΩ]	max [m Ω]	typ [A]	typ [A]
WTM-7R3K-S7	7.3	7.3	-	10	50	50	-	7.0	12.0
WTM-7R1K-A28	7.1	7.1	-	10	45	45	-	7.0	10.0
WTM-7R0K-A28	7.0	7.0	6.5	10	45	45	45	7.0	12.0
WTM-12R5K-A28	12.5	11.5	12.5	10	65	65	65	7.0	10.0
WTM-12R5K-A6	12.5	11.5	12.5	10	65	65	65	7.0	10.0
WTM-9R8K-A9	9.8	10.2	9.8	10	60	65	60	8.0	10.0

Notes:

7R1 = 7.1 μ H **7R3** = 7.3 μ H **9R8** = 9.8 μ H **12R5** = 12.5 μ H

- 1. Test frequency: 100 kHz, 1.0V
- 2. Electrical specifications measured at 25°C / RH 65% unless otherwise stated.

PART NUMBER KEY

WTMX - 7R1 K - A11

Type / Product Series
W = Wireless
T = Transmitter
M = Multiple Winding

Inductance Tolerance
K = ±10%

* Note: Inductance expressed by three figures. The unit is micro henry (µH). The first and second figures are significant digits, the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter "R" (7R1 = 7.1 µH). In that case, all figures are significant digits.

SAFETY AND COMPLIANCE

Parameter	Compliant
RoHS	Compliance with ROHS, REACH, Prop 65 & Conflict Minerals

ENVIROMENTAL

Parameter	Conditions	Min	Тур	Max	Units
Operating temperature	general applications	-20		85	°C
Operating temperature	automotive	-40		125	°C

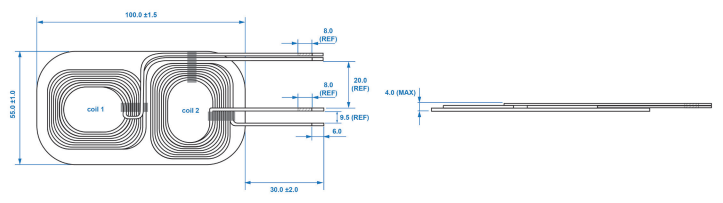
MECHANICAL

Parameter	Conditions	Min	Тур	Max	Units
	WTM-7R3K-S7: 100.0 x 55.0 x 4.0				mm
	WTM-7R1K-A28: 94.0 x 52.0 x 4.0				mm
Dimensions	WTM-7R0K-A28: 94.0 x 52.0 x 4.0				mm
Dimensions	WTM-12R5K-A28: 94.0 x 54.0 x 4.0				mm
	WTM-12R5K-A6: 100.0 x 55.0 4.0				mm
	WTM-9R8K-A9: 101.0 x 57 x 4.0				mm

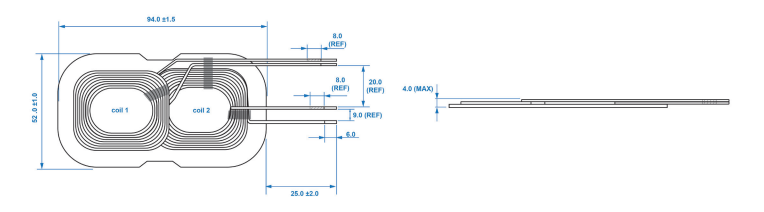
MECHANICAL DRAWING

Units: mm

WTM-7R3K-S7

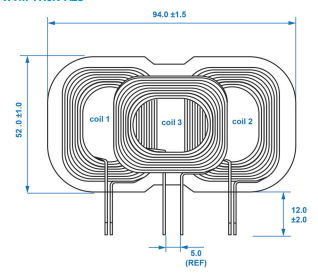


WTM-7R1K-A28



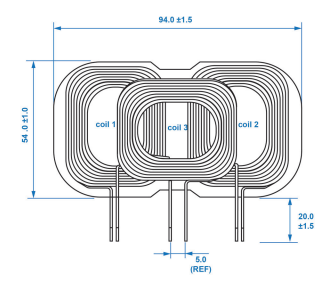
Units: mm

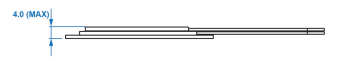
WTM-7R0K-A28





WTM-12R5K-A28

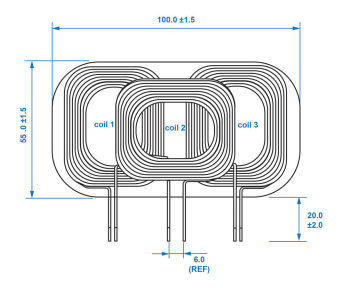


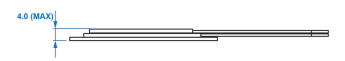


MECHANICAL DRAWING (CONTINUED)

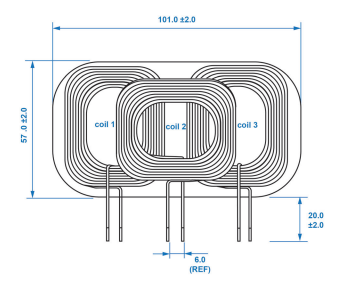
Units: mm

WTM-12R5K-A6





WTM-9R8K-A9





BEL | SERIES: WTSC | DESCRIPTION: WIRELESS CHARGING COIL (MULTI WINDING)

Date 07/15/2025 | Page 5 of 5

REVISION HISTORY

Rev.	Description	Date
1	initial release	June/20/2020
Α	datasheet updated	July/15/2025

NUCLEAR AND MEDICAL APPLICATIONS - Products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.

