

January 2017

# Wireless Power Transfer

NFC antenna combo Rx (recieving) coil units

WR524830-16F3-NF-G



## **Wireless Power Transfer**

Product compatible with RoHS directive Halogen-free

NFC antenna combo Rx (recieving) coil units

# Overview of WR524830-16F3-NF-G

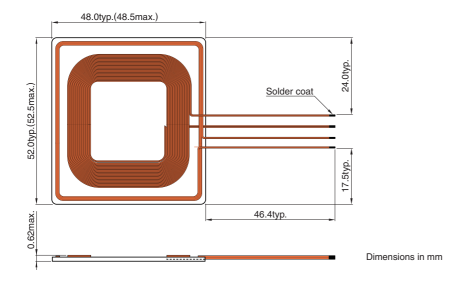
#### **FEATURES**

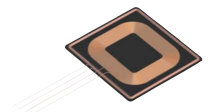
- OReceiving coils with Wireless Power Transfer and NFC (Near Field Communication) antenna.
- OPre cracked ferrite is available for durable construction.
- O Flexible sheet type is available.
- Oustom design is available based on each design requirements.

#### APPLICATION

Smartphones, cellular phones, handheld mobile terminals, and DSCs

#### **SHAPE & DIMENSIONS**





#### **ELECTRICAL CHARACTERISTICS**

#### **CHARACTERISTICS SPECIFICATION TABLES**

L x W dimensions	Thickness	Efficiency*	Wireless Power Transfer		NFC antenna		Part No.
			Inductance [100kHz, 1Vrms]	DC resistance [25°C]	Inductance [1MHz, 1Vrms]	DC resistance [1MHz, 1Vrms] [25°C]	
(mm)	(mm)max.	(%)ref.	(μH)	(Ω)max.	(μH)	( $\Omega$ )max.	
52.0×48.0	0.62	69	19.5	0.80	2.0	0.52	WR524830-16F3-NF-G

<sup>\*</sup> Contact us for more information.

#### **■IC REFERENCE INFORMATION**

IC	Manufacturer material name	Web
Please contact us.		

- RoHS Directive Compliant Product: See the following for more details.https://product.tdk.com/info/en/environment/rohs/index.html
- O Halogen-free: Indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.



### Reminders

- On not use or store in locations where there are conditions such as gas corrosion (salt, acid, alkali, etc.).
- Oself heating (temperature increase) occurs when the power is turned ON, so the tolerance should be sufficient for the set thermal design.
- O Fully caution, if metal piece contacted with top of coil surface then it could be danger of generated heat.
- O Do not use for a purpose outside of the contents regulated in the delivery specifications.
- The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.

If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in the each catalog, please contact us.

- (1) Aerospace/aviation equipment
- (2) Transportation equipment (cars, electric trains, ships, etc.)
- (3) Medical equipment
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment
- (7) Transportation control equipment

- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

### **■ CONTACT WINDOWS FOR MORE INFORMATION**

Country	Person in charge	Web	
US	Chris Burket	chris.burket@us.tdk.com	
EU	Andre Carranque	Carranque@eu.tdk.com	
Japan	Takeshi Ishibashi	tishiba@jp.tdk.com	
TTW	ChienHung Lin	ChienHung_Lin@tw.tdk.com	
China	ChienHung Lin	ChienHung_Lin@tw.tdk.com	
Korea	Youngsoo m Kim	youngsoo_kim@kr.tdk.com	
ASEAN	ChienHung Lin	ChienHung_Lin@tw.tdk.com	