Wireless Charging Coil Assembly

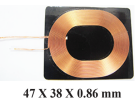
AWCCA-47R38H08-C01-B

Moisture Sensitivity Level (MSL) – MSL = 1

FEATURES:

- Wireless Charging Receiver single Coil (11.5µH)
- Outline Dimensions: 47.0mm x 38.0mm x 0.86mm
- For Rx applications
- High permeability shielding to protect sensitive electronics
- Durable construction
- RoHS / RoHS II Compliant & Pb free.

(Pb) RoHS / RoHS II Compliant



> APPLICATIONS:

- Batteries and Battery Chargers
- Consumer Electronics
- Smart Watches
- Digital Cameras and Camcorders
- Wireless Charging Stations
- Mobile Phones & Charging Accessories
- Power Supplies
- Power Tool Manufacturers

DESCRIPTION & KEY ELECTRICAL SPECIFICATIONS

The AWCCA-47R38H08-C01-B is a Wireless Charging Coils that can be used in receive applications. This is a single coil design with inductance of 11.5μ H.

Maximum Ratings

Item	Value
Operating Temperature Range	T=-25°C ~ 85°C, RH≤ 90%.
Storage Temperature Range	-25°C~85°C, 70%RH (Max.)

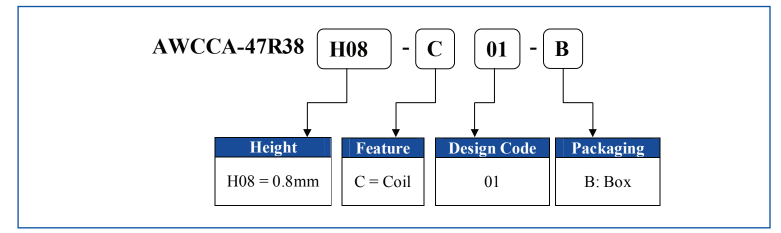
Part Number	Inductance	DC Resistance	Q
AWCCA-47R38H08-C01-B	$11.5\mu\mathrm{H}\pm5\%$	160 mΩ ±20%	34±30%
Test Condition	100KHz / 1V	20±10°C	100KHz/1V
Test Environment	Temperature: 20±10°C, RH: 65% ±20% Equipment: Chroma11025		

Test Conditions

Ambient Temperature: 20±10°C, RH: 65% ±20%.

If any doubt on the results, measurements/tests should be made within the following limits: Ambient Temperature: $20\pm2^{\circ}$ C, RH: $65\%\pm5\%$

PART IDENTIFICATION:



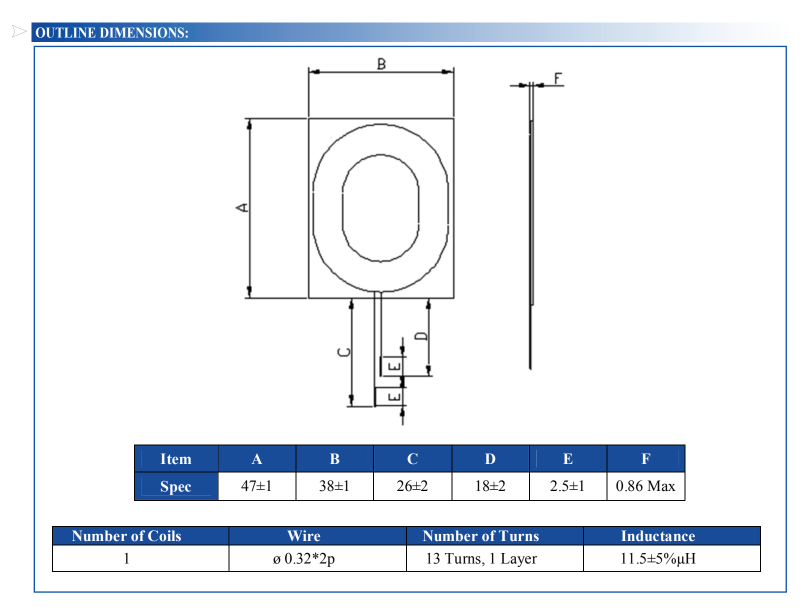




2 Faraday, Suite# B | Irvine | CA 92618 **Revised: 11.30.15** Ph. 949.546.8000 | Fax. 949.546.8001 Visit www.abracon.com for Terms and Conditions of Sale



47 X 38 X 0.8 Mm



Wave Soldering Profile: Not suitable for wave soldering

Manual Soldering: 350°C Max, 3secs

Packaging: Box, 100pcs MOQ







(Pb)



47 X 38 X 0.8 Mm

STORAGE AND OPERATIONAL CONDITION:

Storage condition

- Recommended storage conditions: -25°C~85°C, 70%RH (Max.)
- Service life: Within the limits of six month from being produced.
- The appearance and solder ability should be check, if product is not in expiry date.

Operation Conditions

- Use condition limit: $T=-25^{\circ}C \sim 85^{\circ}C$, $RH \le 90\%$.

NOTE:

i) The parts are manufactured in accordance with this specification. If other conditions and specifications which are required for this specification, please contact ABRACON for more information.

ii) ABRACON will supply the parts in accordance with this specification unless we receive a written request to modify prior to an order placement.

iii) In no case shall ABRACON be liable for any product failure from in appropriate handling or operation of the item beyond the scope of this specification.

iv) When changing your production process, please notify ABRACON immediately.

v) ABRACON LLC's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. ABRACON's products are not specifically designed for Military, Aviation, Aerospace, Lifedependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written conset and authorization from ABRACON LLC is required. Please contact ABRACON LLC for more information.

vi) All specifications and Marking will be subject to change without notice.

ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization for Mbracon Corporation is required. Please contact Abracon Corporation for more information.





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 ABRACON 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
 AWCCA-36R36H08-C51-B
 AWCCA-37R37H18-C01-B
 AWCCA-42R38H08-C03-B
 AWCCA-50N50H16-C51-B
 AWCCA-50N50H30

 C21-B
 AWCCA50N50H35C01B
 AWCCA50N50H50C01B
 AWCCA53N53H50C01B
 AWCCA-RX350300-101

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

 WMRT130F-0
 WMRT399A-0
 WR111180-36F5-B1
 WR111180-49F5-G
 WR121210-27M8-ID
 WR202010-18M8-ID
 WR202010-18M8-SM

 WR202020-18M8-G
 WR303050-15F5-G
 WR444025-17M6-G
 WR464650-10K2-FS3
 WR483245-15F5-G
 WR483265-10F5-12V-G