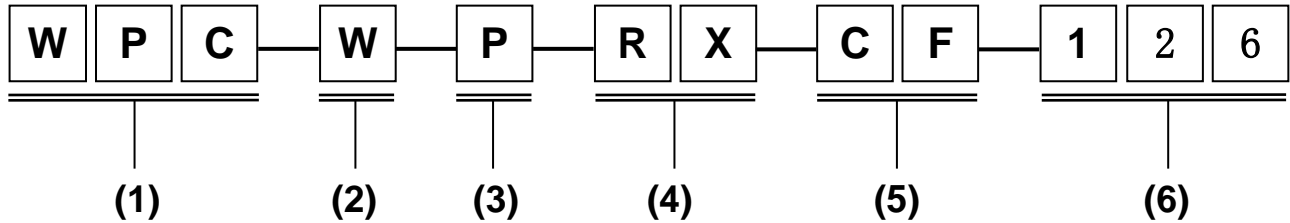


# WPC-W-P-RX-CF-126 Specification

## 1. Explanation of Part Number:



- (1) Product type : Wireless Power Charging
- (2) Mode : WPC
- (3) Active or passive : Passive
- (4) Type : Power Receiver
- (5) Antenna material or type : COIL +Nano
- (6) Suffix : Serial number

## 2. Electrical Specification:

Test Item	Test Condition	Specification
Inductance	100K Hz, 1V	20 ± 10%uH
Q	100K Hz, 1V	20 (Min)
DCR	@25°C	400m Ω (MAX)

## 3. Dimension:

UNLESS OTHER SPECIFIED TOLERANCES ON :  
 X = ±      X.X = ±      X.XX =  
 ANGLES = ±      HOLE DIA = ±



**INPAQ TECHNOLOGY CO., LTD.**

SCALE : N/A

UNIT : mm

DRAWN BY: 马宗演

CHECKED BY: 何幼青

DESIGNED BY: 张学宏

APPROVED BY: 何幼青

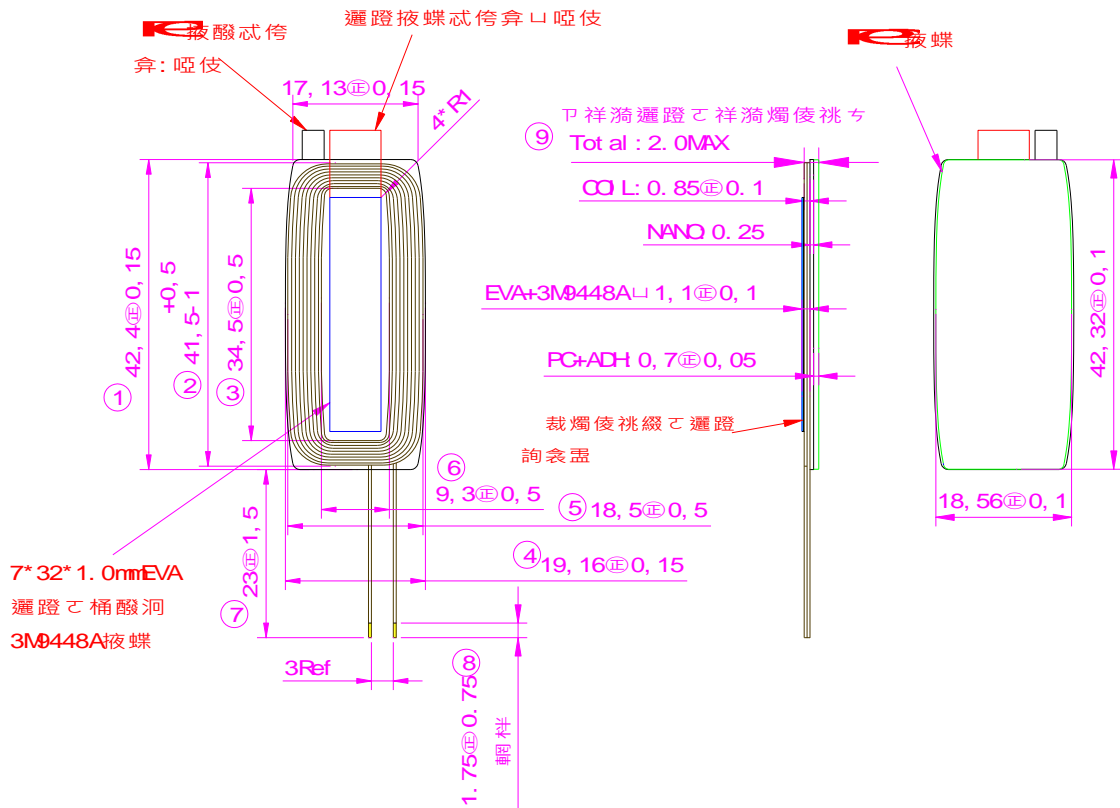
THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF INPAQ TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

TITLE : WPC-W-P-RX-CF-126 工规

DOCUMENT NO.

ENS000165760

SPEC REV.  
A0



线材: 0.1\*10P, 圈数: 17TS

#### 4. Operating & Storage Condition:

- a.) OPERATING TEMPERATURE RANGE: -25°C~+75°C
- b.) STORAGE TEMPERATURE RANGE: -20°C~+75°C; HUMIDITY:50% MAX.

#### 5.Packing:

沿用供应商包装。  
实物图: 正/反面:



UNLESS OTHER SPECIFIED TOLERANCES ON :  
 X = ±      X.X = ±      X.XX =  
 ANGLES = ±      HOLE DIA = ±



**INPAQ TECHNOLOGY CO., LTD.**

SCALE : N/A

UNIT : mm

DRAWN BY: 马宗演

CHECKED BY: 何幼青

DESIGNED BY: 张学宏

APPROVED BY: 何幼青

THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF INPAQ TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION

TITLE : WPC-W-P-RX-CF-126 工规

DOCUMENT NO.

ENS000165760

SPEC REV.

A0