



# NANO DIMENSION 3D PRINTED ELECTRONICS SERVICE

## Price Quotation NND-PRS-3D-XXXX

### NANO DIMENSION TECHNOLOGIES LTD

**Address** Science Park, 2 Ilan Ramon St. Ness-Ziona 7403635, Israel | **Tel.** +972 (73) 7509142, **Fax** +972 (73) 7509421

**Company Number** 514791870 | **VAT Number** 514791870 | **Withheld Tax File** 902223882 | **URL** <http://www.nano-di.com>

**TO:** XX

### GENERAL CUSTOMER INFO

- Company name -
- First name -
- Last name -
- Contact Email -
- Phone number -
- Country/ State -

PART NUMBER	PART DESCRIPTION	DELIVERY	QUANTITY	UNIT PRICE	TOTOAL PRICE
0000	Coils Electromagnet	3 weeks from PO and advance payment	5	XX	XX
<b>Shipping cost</b>					<b>XX</b>
<b>Total</b>					<b>XX</b>

**Expiry Date:**

### CONFIRM TECH INFO

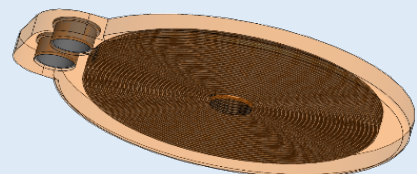
- Print job functionality – Will act as an electromagnet sensor.
- Customer Comments – Please advise regarding through-hole diameter.
- Material – Dielectric and Conductive.

### PART MODEL

**File Name-** electromagnet.sldprt

**Date received-** 1/1/2018

**Bounding box size-** 20x24x2mm {XxYxZ(mm)}





### **NANO DIMENSION 3D DESIGNER COMMENTS**

- According to your request we changed the through hole diameter to 500 microns.
- Small adaptations have been made with the spiral dielectric according to your approval.

### **QUOTATION TERMS AND CONDITIONS**

- Delivery terms are DAP, custom duties and costs will apply on customer.
- Tax, if applied will be paid by the customer.
- Payment via credit card/wire transfer/paypal.
- Purchase Price shall be invoiced as follows:
  - 10% within 5 days of PO.
  - 90% before shipping.
- If interested in self pick-up, please add as a comment.

"Nano Dimension's Terms of Service in effect as of the date hereof (located in [Web-Portal Service Terms of Service](#)), will apply to this Purchase Order and will govern the 3D Printing Services provided by Nano Dimension hereunder."

### **QUOTE CONFIRMATION**

- Company \_\_\_\_\_
- Name \_\_\_\_\_
- Signature \_\_\_\_\_
- Date \_\_\_\_\_

Thank you for stepping into the future of 3D electrified objects.

We are available for questions:

[SB@nano-di.com](mailto:SB@nano-di.com)