





October 2012

### **Table of Contents**

NDTS Services Provided	. 3
What We Can Offer You	. 4
Warranty/Handling Shipping Damages Information	. 5
Connector Identification Chart	. 6
Probe Kits	. 7-11
Sizing Table	. 12
HF Surface Probes	. 13
Manual Bolt Hole Probes	. 14
Rotating Scanner Probes	15-16
Rotating Scanner Countersink Probes	. 16-17
_F Spot Probes	. 18
_F Ring Probes	. 19
Moulded Wheel Probes	. 20-21
Sliding Probes	. 22
Blade Probes	. 23
Finger Probes	. 24
Spring Loaded Probes	. 25
Delrin Surface Probes	. 25
Specials	. 26
Other Eddy Current Products	. 27

**Copyright Notice** - The contents of this catalog are the property of NDT Solutions, Inc. and EC/NDT LLC. Any redistribution or reproduction of part or all of the contents in any form is prohibited. @NDTS All rights reserved.



### **NDTS Services Provided**

#### INSPECTION SERVICES

- On-site and in-house inspection services
- MAUS® FlawInspecta® C-scan
- Validation of Inspection Processes
- Part validation with Certificate of Conformance
- Inspection of customer provided test specimens

#### **CONSULTING SERVICES**

- Development of inspection techniques & processes
- Technical writing of procedures and techniques
- Technology transition program
  - Develop Design Build Deliver Transition
- Procedure streamlining
- Increased Efficiency-Simplified Process-Time Savings
   Quick Return on Investment

#### TRAINING SERVICES

- On-site and off-site training
- ASNT and NAS 410 Level I and Level II training
- MAUS system operation training
- MAUS system maintenance training
- MAUS operator refresher training
- On the job training services

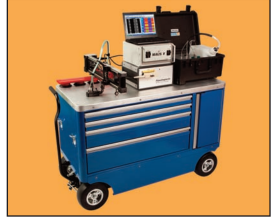
#### **QUICKTURN SERVICE & REPAIR**

- MAUS maintenance services
- Equipment calibration services
- Evaluation and repair of MAUS equipment
- MAUS equipment lend/lease program
- MAUS logistical spare program
- MAUS replacement parts
- Equipment upgrade program
- System software updates

#### **CUSTOM SCANNING SOLUTIONS**

- Development of custom systems to meet specific inspection needs
- Custom solution development
- Design Build Test Install Train Support

#### SERVICE AND REPAIR PACKAGES AVAILABLE



The MAUS Automated Inspection System



In-house inspection services



Hands on training, inspection and analysis



Customized systems developed for specific NDT requirements

### What We Can Offer You

# Providing you with quality products in a fast and dependable manner with the service you deserve and need.

- Competitive Pricing
  - We will meet or beat any competitor price.
- Our Research and Development Team Work for You

We bring the world of specialty design to your fingertips with our experience and knowledge. You tell us what you need and we design it.

- We have a large selection of probe kits to choose from
  - NDT Solutions is committed to our customers satisfaction. We design probe kits to meet our customers inspection needs and budget requirements.
- We have thousands of probes to choose from

If there is a special probe you are looking for you will find it at NDT Solutions. We are ready to help you find the exact probe you need to get the job done.

### **Probe and Cable Repair**

Re-Certification of Probes and Standards

- We accept all of our competitors and NDTS/EC-NDT probes and cables for repair.
- Probes and cables which need repairs that are not manufactured by EC/NDT are replaced with EC/NDT probes and cables at repair probe prices.
- What does this mean for you. You receive a new EC/NDT probe or cable for half the cost.
- Save up to 50% on the cost of a new/repair.



### Warranty/Handling Shipping Damages Information

### **Warranty Information**

All items manufactured and sold by EC/NDT are under warranty for manufacturing defects.

Wear, damage, material deterioration and other defects caused by improper use by the operator are not covered by warranty.

If, however, the above excluded conditions are related to the manufacturing process, design or materials used the item will be replaced under warranty. Replaced items will be delivered under full warranty.

A one-year warranty is applicable for all eddy current probes and reference standards. The warranty period for probe repairs is 6 months.

The customer will pay all shipping charges and duties if applicable from their facility to:

NDT Solutions Inc.

10-1 Airport Road

New Richmond, WI 54017-2703

NDT Solutions Inc. will cover the return costs via economical shipping methods to the customer's facilities. This does not include delays caused by the shipping company, customs, acts of God, which are unforeseen at time of shipping.

#### Important Notice - For Your Protection

Under U.S. shipping regulation, damage claims must be collected by the consignee. Do not return merchandise which has been damaged during the shipping process until after your claim has been established.

The carrier who delivers merchandise to your door is responsible for loss and damages. Acceptance of the shipment by the transportation company is acknowledgement that the articles received by them were in good condition and properly packed.

All claims for loss or damaged orders should be filed immediately with the transportation company making the delivery to your door. After you have made your claim please notify NDT Solutions Inc. about the problem. We will mark our records accordingly. Should you need assistance with the claim, we will be glad to help.

#### **Handling Shipping Damages /Shortages**

#### Visible Damage

- Have delivery person note the damage on freight bill noting the nature and extent of damages.
- Notify the transportation company's office to inspect the merchandise.
- File claim for damages at once. In filing a claim with the transportation company you can do one of the following:
- 1. Make a cash adjustment for full value
- 2. Arrange to have repairs made
- 3. Replace the merchandise

#### Concealed Damage

- If damage is noticed when merchandise is unpacked notify transportation company immediately and ask to have it inspected.
- Do not destroy packing materials until shipment is inspected and claim is settled.

#### **Shortages**

- All shortages must be reported within 5 days of receiving the order.
- Check the number of cartons delivered with the quantity shown on the receipt.
- If quantities do not match the cartons delivered and the quantity shown on the receipt please have delivery person note the shortage.
   If missing items do not show up with in a few days of receiving your shipment please contact NDT Solutions Inc. and we will re-ship your order.

#### Important Notice on Returning Goods

• Before returning any goods please contact NDT Solutions Inc.

All returned goods must have a return number, which you will receive after contacting

NDT Solutions. All shipments not having this number will be refused.

To order: sales@ndts.com / 715.246.0433

Warranty Information

**Copyright Notice** - The contents of this catalog are the property of NDT Solutions and EC-NDT. Any redistribution or reproduction of part or all of the contents in any form is prohibited. <sup>®</sup>NDTS and EC-NDT. All rights reserved.

### Introduction

Every section in this probe catalog begins with a short description of the different eddy current products available. This section gives a short description on how to build a probe part number. Each eddy current probe available from NDTS has a unique code. These codes can be used to order the desired probe configuration. When ordering always indicate the instrument to be used and the preferred connector type. In the "How to Order" section of each probe page you will find the correct format to use when building you own probe/part number. If you have questions or concerns please call NDTS at (715) 246-0433.

### **Connector Identification Chart**

#### Nortec 1000, 2000 & 500 (16 Pin Lemo)





M12-21 (4 Pin Fischer)





Nortec NDT-18 & 19 (8 Pin Burndy)







Differential Reflection 8 Pin Fischer/Elotest





Phasec 2d & 2200 (12 Pin Lemo)





Locator 2 (7 Pin Lemo)





**PS-5 Connector** 







#### 2 Pin Microdot





**Triax Lemo** 





4 Pin Switchcraft





**MAUS Connector** 





3 Pin Din Defectometer





MIZ-20 & 22 (4 Pin Cannon)





Phasec 1.1 (6 Pin Jaeger)







### **Probe Kits**

NDT Solutions Inc. specializes in making custom probe kits which are designed to meet our customers needs & specifications. We customize each kit/order to meet all budget requirements.

#### **Reference Standards**

- Boeing
- Lockheed
- Airbus
- Pratt & Whitney
- Eddy Current
- Custom EDM Notching
- Re-Certify Old Standards
- Sikorsky
- Bell Helicoptor
- General Electric
- Ultrasonic









### **Interconnecting Cables & Adapters**

- Ultrasonic
- Eddy Current

#### The Last and Only Probe Kit(s) You Will Ever Need!

- Titanium wear surface option for extended durability and life
- Every size, shape, form and fit probe you will need.
- Certified and calibrated for use on aluminum, steel and titanium. Also available in magnesium, inconel, stainless steel, etc.
- The highest sensitivity and lowest noise ratio available.
- A multitude of frequency ranges.
- Compatible for all Eddy Current testers

#### **HOW TO ORDER**

Order on-line at www.ndts.com.

Please contact NDT Solutions at (715) 246-0433 with your inspection requirements and we will build a custom probe kit to fit your needs, requirements and budgetary goals.

# **Probe Kits (continued)**

#### **Our Most Popular Probe Kits**

The following probe kits are custom probe kits which are most popular with our customers and in the field of NDT. Each of these kits are designed to meet the needs of our customers and their business. If you are looking for a specialty kit please give us a call and we would be happy to help you design the kit which will meet your needs and your budget.





#### Probe Kit SPCK-363/N2K

(Manual Bolt Hole Kit)

QTY	Part Type	Probe Type
1	Probe	MBAB1875
1	Probe	MBAB1625
1	Probe	MBAB1437
1	Probe	MBAB1312
1	Probe	MBAB1250
1	Probe	MBAB1156
1	Probe	MBAB1750
1	Probe	MBAB1500
1	Probe	MBAB1375
1	Probe	MBAB1281
1	Probe	MBAB1187
1	Probe	MBAB1125
1	Cable	EC-N2K-TL-6
1		Form Fitted Pelican Kit Box

#### **Probe Kit SPCK-374**

(Universal Scanner Probe Kit)

QTY	Part Type	Probe Type
1	Probe	SO6R4156187
1	Probe	SO6R4187250
1	Probe	SO6R4250312
1	Probe	SO6R4312375
1	Probe	SO6R4375437
1	Probe	SO6R4437500
1	Probe	SO6R4500625
1	Probe	SO6R4625750
1	Probe	SO6R4750875
1	Probe	SO6R48751.00
1		Form Fitted Pelican Kit Box

# **Probe Kits (continued)**

### Probe Kit SPCK-135/N2K

(Surface Eddy Current Probe Kit)

QTY	Part Type	Probe Type
1	Probe	PAUB30602FX
1	Probe	PAUB90602FX
1	Standard	ECRS-08245-4/4340
1	Cable	EC-N2K-TL-6
1		Form Fitted Pelican Kit Box









#### **Probe Kit SPCK-228**

(Low Frequency Ring Probe Kit)

QTY	Part Type	Probe Type	Coil	Diameter	Size	Frequency
1	Probe	SPC-365R187	Reflection	3/16	4.76mm	100Hz-10KHz
1	Probe	SPC-365R250	Reflection	1/4	6.35mm	100Hz-10KHz
1	Probe	SPC-365R312	Reflection	5/16	7.9mm	100Hz-10KHz
1	Probe	SPC-365R375	Reflection	3/8	9.5mm	100Hz-10KHz
1	Probe	SPC-365R437	Reflection	7/16	11.11mm	100Hz-10KHz
1	Probe	SPC-365R500	Reflection	1/2	12.7mm	100Hz-10KHz
1	Probe	SPC-365R625	Reflection	5/8	15.88mm	100Hz-10KHz
1	Probe	SPC-365R750	Reflection	3/4	19mm	100Hz-10KHz
1	Cable	EC-RN2K-TL-6				
1	Probe	Form Fitted Pelican	Kit Box			

# **Probe Kits (continued)**

#### Probe Kit SPCK-367/N2K

(This is a General Purpose Surface Probe Kit)

QTY	Part Type	Probe Type	Frequency
2	Cable	EC-N2K-TL-6	
2	Cable	EC-RN2K-TL-6	
1	Probe	PAB0080FX	50-500KHz
1	Probe	PAB90602	50-500KHz
1	Probe	PAB90601	50-500KHz
1	Probe	PABM90402/.072	50-500KHz
1	Probe	PAB0050	50-500KHz
1	Probe	PAB45605	50-500KHz
1	Probe	PAB90605	50-500KHz
1	Probe	PAB90602FX	50-500KHz
1	Probe	PAB90602FX	500KHz-2MHz
1	Probe	PAB0080FX	500KHz-2MHz
1	Probe	PAB90602	500KHz-2MHz
1	Probe	PAB90601	500KHz-2MHz
1	Probe	PABM90402/.072	500KHz-2MHz
1	Probe	PAB0050	500KHz-2MHz
1	Probe	PAB45605	500KHz-2MHz
1	Probe	PAB90605	500KHz-2MHz
1	Scanner Probe	SO6R2750-5FX	100KHz-1MHz
1	Scanner Probe	SO6R2687-5FX	100KHz-1MHz
1	Scanner Probe	SO6R2625-5FX	100KHz-1MHz
1	Scanner Probe	SO6R2562-5FX	100KHz-1MHz
1	Scanner Probe	SO6R2500-5FX	100KHz-1MHz
1	Scanner Probe	SO6R2437-5FX	100KHz-1MHz
1	Scanner Probe		100KHz-1MHz
1	Scanner Probe	SO6R2312-5FX	100KHz-1MHz
1	Scanner Probe	SO6R2250-5FX	100KHz-1MHz
1	Scanner Probe	SO6R2750-5FX	500KHz-2MHz
1	Scanner Probe		500KHz-2MHz
1		SO6R2625-5FX	500KHz-2MHz
1	Scanner Probe	SO6R2562-5FX	500KHz-2MHz
1	Scanner Probe	SO6R2500-5FX	500KHz-2MHz
1	Scanner Probe	SO6R2437-5FX	500KHz-2MHz
1	Scanner Probe		500KHz-2MHz
1	Scanner Probe	SO6R2312-5FX	500KHz-2MHz
1	Scanner Probe	SO6R2250-5FX	500KHz-2MHz
		Form Fitted Pelican Kit Box	
1	Scanner Probe	SO6R4750	100KHz-1MHz
1	Scanner Probe	SO6R4687	100KHz-1MHz
1	Scanner Probe	SO6R4625	100KHz-1MHz



### **Probe Kit SPCK-367/N2K (continued)**

(This is a General Purpose Surface Probe Kit)

QTY	Part Type	Probe Type	Frequency
1	Scanner Probe	SO6R4562	100KHz-1MHz
1	Scanner Probe	SO6R4500	100KHz-1MHz
1	Scanner Probe	SO6R4437	100KHz-1MHz
1	Scanner Probe	SO6R4375	100KHz-1MHz
1	Scanner Probe	SO6R4312	100KHz-1MHz
1	Scanner Probe	SO6R4250	100KHz-1MHz
1	Scanner Probe	SO6R4750	500KHz-2MHz
1	Scanner Probe	SO6R4687	500KHz-2MHz
1	Scanner Probe	SO6R4625	500KHz-2MHz
1	Scanner Probe	SO6R4562	500KHz-2MHz
1	Scanner Probe	SO6R4500	500KHz-2MHz
1	Scanner Probe	SO6R4437	500KHz-2MHz
1	Scanner Probe	SO6R4375	500KHz-2MHz
1	Scanner Probe	SO6R4312	500KHz-2MHz
1	Scanner Probe	SO6R4250	500KHz-2MHz
1	Probe	PAR16-90605	1-20KHz
1	Spot Probe	LFSR500/TM	200Hz-2KHz
1	Spot Probe	LFSR437/TM	500Hz-5KHz
1	Spot Probe	LFSR310/TM	1-50KHz
1	Spot Probe	LFSR250/TM	1-50KHz
1	Standard	ECRS-0824/AL	
1	Standard	ECRS-0824/Ti	
1	Standard	ECRS-0824-S4/43	40

# **Probe Kits (continued)**

#### **Probe Kit SPCK-229**

(Manual Bolt Hole Kit)

QTY	Part Type	Probe Type	Size
1	Probe	MBA1-10	5/32"
1	Probe	MBA1-12	3/16"
1	Probe	MBA1-14	7/32"
1	Probe	MBA1-16	1/4"
1	Probe	MBA1-18	9/32"
1	Probe	MBA1-20	5/16"
1	Probe	MBA1-22	11/32"
1	Probe	MBA1-24	3/8"
1	Probe	MBA1-26	13/32"
1	Probe	MBA1-28	7/16"
1	Probe	MBA1-30	15/32"
1	Probe	MBA1-32	1/2"
1	Probe	MBA1-34	17/32"
1	Probe	MBA1-36	9/16"
1	Probe	MBA1-38	19/32"
1	Probe	MBA1-40	5/8"
1	Probe	MBA1-42	21/32"
1	Probe	MBA1-44	11/16"
1	Probe	MBA1-46	23/32"
1	Probe	MBA1-48	3/4"
1	Probe	MBA1-50	25/32"
1	Probe	MBA1-52	13/16"
1	Probe	MBA1-54	27/32"
1	Probe	MBA1-56	7/8"
1	Probe	MBA1-58	29/32"
1	Probe	MBA1-60	15/16"
1	Probe	MBA1-62	31/32"
1	Probe	MBA1-64	1"
1			
Add "1" for Universal Bolt Hole Probe Kit			
Add "IRA" for RA Scanner Bolt Hole Probe Kit			

#### **Probe Kit SPCK-218**

(General Purpose Surface Probe Kit)

QTY	Part Type	Probe Type
1	Probe	PAB0060/AL (50-500K)
1	Probe	PAB90505/AL (50-500K)
1	Probe	PAB90505/Ti (1-3 MHz)
1	Probe	PAB90305/AL (50-500)
1	Probe	PAB0030/Ti (1-3MHz)
1	Probe	PAB0020/AL (50-500K)
1	Ref. Std.	ECRS-0824/AL
1	Ref. Std.	ECRS-0824/Ti
1	Ref. Std.	ECRS-0824/MAG
1	Cable	EC-N2K-TL-6
1		Form Fitted Pelican Kit Box

#### **Probe Kit SPCK-330**

(General Purpose Surface Probe Kit)

QTY	Part Type	Probe Type
1	Probe	PAB0040
1	Probe	PAB0080FX
1	Probe	PAB90605
1	Probe	PAB90602
1	Probe	PAB90C601
1	Probe	PAB45502
1	Probe	PAB90605FX
1	Probe	PAB90802FX
1	Cable	EC-N2K-TL-6
1	Ref. Std.	ECRS-0824/AL
1		Form Fitted Pelican Kit Box

(Kit pictures unavailable at this time)

#### **HOW TO ORDER**

Order on-line at www.ndts.com.

Please contact NDT Solutions at (715) 246-0433 with your inspection requirements and we will build a custom probe kit to fit your needs, requirements and budgetary goals.

# **Sizing Table**

Size	Fraction	Decimals	Millimeters
1	1/64	.0156	0.396
2	1/32	.0312	0.793
3	3/64	.0468	1.190
4	1/16	.0626	1.587
5	5/64	.0781	1.984
6	3/32	.0937	2.381
7	7/64	.1093	2.778
8	1/8	.125	3.175
9	9/64	.1406	3.571
10	5/32	.1562	3.968
11	11/64	.1718	4.365
12	3/16	.1875	4.762
13	13/64	.2031	5.159
14	7/32	.2187	5.556
15	15/64	.2343	5.953
16	1/4	.250	6.350
17	17/64	.2656	6.746
18	9/32	.2812	7.143
19	19/64	.2968	7.540
20	5/16	.3125	7.937
21	21/64	.3281	8.334
22	11/32	.3437	8.731
23	23/64	.3593	9.128
24	3/8	.375	9.525
25	25/64	.3906	9.921
26	13/32	.4062	10.318
27	27/64	.4218	10.715
28	7/16	.4375	11.112
29	29/64	.4531	11.509
30	15/32	.4687	11.906
31	31/64	.4843	12.303
32	1/2	.500	12.700

Size	Fraction	Decimals	Millimeters
33	33/64	.5156	13.096
34	17/32	.5312	13.493
35	35/64	.5468	13.890
36	9/16	.5626	14.287
37	37/64	.5781	14.684
38	19/32	.5937	15.081
39	39/64	.6093	15.478
40	5/8	.625	15.875
41	41/64	.6406	16.271
42	21/32	.6562	16.668
43	43/64	.6718	17.065
44	11/16	.6875	17.462
45	45/64	.7031	17.859
46	23/32	.7187	18.256
47	47/64	.7343	18.653
48	3/4	.750	19.050
49	49/64	.7556	19.446
50	25/32	.7812	19.843
51	51/64	.7968	20.240
52	13/16	.8125	20.637
53	53/64	.8281	21.034
54	27/32	.8437	21.431
55	55/64	.8593	21.828
56	7/8	.875	22.225
57	57/64	.8906	22.621
58	29/32	.9062	23.018
59	59/64	.9218	23.415
60	15/16	.9375	23.812
61	61/64	.9531	24.209
62	31/32	.9687	24.606
63	63/64	.9843	25.003
64	1	1.000	25.4

### **HF Surface Probes**

High frequency surface probes are available in various shielded or unshielded designs and frequencies.

These probes are commonly used for surface crack detection.



#### **Probe Configuration**

#### 1. Probe Type

Shielded	Р
Absolute Bridge, Quick Disconnect	PAB
For unshielded add U to part number E.g. Absolute Unshielded	PAU
Defectometer (Ferrous)	PDF
Defectometer (Non-Ferrous)	PDN
Defectometer (Non-Ferrous Shielded)	PDNS

#### 2. Probe Tip Diameter

Default diameter of HF probes = 0.125
For an unshielded Mini Tip the diameter is from .035 to .072
For a shielded Mini Tip the diameter is from .072 to .125
Add M to front of part # and /0.00 for the diameter you
request at the end of part number

#### 3. Coil

Differential	D
Reflection	R
Absolute	Α
Absolute Bridge	AB
Absolute Reflection	AR
Bridge Differential	BD

#### 4. Angle

Straight	00
45 Degrees	45
Right Angle	90

To order: sales@ndts.com / 715.246.0433

#### 5. Bend at Handle Angle

Straight (Default)	
Bend (At Handle)	В
Crank (1" from Coil End Side)	С

#### 6. Length (WL)

Probe length is 0.1" from handle end to shaft coil end

#### 7. Probe Drop

0.100"
0.200"
0.300"
0.400"
0.500"
0.600"
0.700"
Custom Drop

#### 8. Shaft

Stainless (Default)	
Copper (Flexible)	FX

#### 9. Frequency

Probe frequency, either fixed or range 50-500KHz (Default) 200KHz (Center Frequency) 500KHz - 1MHz, 1-3MHz

#### 10. Protective Tip

Protects the wear on the coil - add TT at end of part #

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe	2.Probe Tip	3. Coil	4. Angle	5. Bend at	6. Length	7. Drop	8. Shaft	9. Frequency	10. Protective
Туре	Diameter			Handle					Tip

For Example: A shielded surface probe, with an absolute bridge, 90 degrees, cranked, 6 inches long, drops .4 and is copper - the Part # would be: PAB90C604FX

### **Manual Bolt Hole Probes**

These probes are used for manual testing of bolt holes.

#### **Probe Configuration**

#### 1. Probe Type

Manual Bolt Hole Probe	MB
Defectometer Ferrous	MBDF
Defectometer Non-Ferrous Unshielded	MBDN
Defectometer Non-Ferrous Shielded	MDDNS



#### 2. Coil

Differential - Quick Disconnect	D
Reflection	R
Absolute	А
Absolute Bridge - Quick Disconnect	AB
Absolute Reflection	AR
Bridge Differential	BD

#### 4. Diameter (Head Size)

Default in inches, see Table 1
For metric add M to end of part #

#### 5. Frequency

Default frequency is 100 kHz - 1 MHz
Provide frequency range or desired frequency

#### 3. Probe Shape

Split End (Single Sized)	1			
Self Expanding (Spread)	2			
Screw Adjustable (Spread)	3			
Add S to number if depth gage is used -				
Collar default length is 1"				

#### 6. Working Length (WL)

Default = 2 inches or in case of metric = 50mm Indicate required length if not default in inches or mm, length measured from probe end to coil

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe Type   2.Coil   3. Pro	bbe Shape   -   4. Diameter	/ 5. Frequency	/	6. Working Length	Metric
--------------------------------	-----------------------------	----------------	---	-------------------	--------

For Example: A manual bolt hole probe, differential, split end, .156 head size, 3 inches, the part # would be: MBD1-.156/3WL Example #2: A manual bolt hole probe, absolute, split end, with a diameter of .156, and 3 inches working length, the part # would be: MBA1-.156/3WL



### **Rotating Scanner Probes**

Scanner probes are eddy current probes used in combination with an automated rotator, which is attached to an eddy current instrument. High speed testing of bolt holes, counter bores, the hole perimeter or around fasteners heads are a typical application for these types of probes. Several designs and materials are possible depending on the application the probes are used in. EC/NDT has many different designs available for all rotating guns on the market. If a standard design does not fit your application we will manufacture a probe according to your specifications/requirements.

#### **Rotating Scanner Bolt Hole Probes**

Bolt hole probes are used to scan the inside of a bore for cracks. Many different designs and coil types are available to meet your inspection requirements.



### **Probe Configuration**

#### 1. Probe Type

Rechii Scanner Probe (Plastic Design)	S		
Stainless Steel Scanner Probe	SS		
For unshielded design of above probes, add U	SU, SSU		
For flexible shaft design probes, add FX	SFX, SUFX, etc.		

#### 2. Equipment Manufacturer

Nortec	0
Zetec	1
Physical Acoustic	2
Rohmann	3
Foerster	4
Hocking	5
Uniwest	6
Gulton	7

To order: sales@ndts.com / 715.246.0433

#### 3. Scanner Model

Nortec RA	0
Nortec RA2	1
Nortec PS2/3	2
Nortec PS4	4
Nortec PS5	5
Zetec Standard	0
Physical Acoustics Standard	0
Rohmann Standard	0
Rohmann Mini	1
Foerster	0
Foerster	1
Hocking Mini	1
Uniwest Standard	0
Gulton Standard	0
Universal Mini	1

#### 4. Coil

Differential	D
Reflection	R
Absolute	Α
Absolute Reflection	AR
Absolute Bridge	AB

### Default Coil Types Are:

Nortec PS2/3	Differential
Nortec RA, RA2, PS4, PS5	Reflection
Zetec Default	Differential
Physical Acoustics Default	Differential
Rohmann Default	Reflection
Foerster Default	Reflection
Hocking Default	Reflection
Uniwest Default	Differential
Gulton Default	Absolute
Universal	Reflection

### **Rotating Scanner Probes (continued)**

#### 5. Probe Model

The state of the s	
Perimeter Probes	HP
Fastener Head Probes	FP
Solid	0
Split End	1
Self Expanding	2
Screw Adjustable	3
Collar Adjustable Shaft	4

#### 7. Working Length (WL)

Default = 2 inches or in case of metric = 50mm Indicate required length if not default in inches or mm

#### 8. Frequency

Probe frequency, either fixed or range

#### 6. Diameter

Default in inches, see Table 1
For metric add M to end of part #
In case of fixed diameter e.g. S100/16
In case of diameter range e.g. S102/16-20

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Prob	2.Equipment	3. Scanner	4. Coil	5. Probe	/	6. Diameter	/	7. Working	<b>M</b> <sup>1</sup>	7	8. Frequency
Туре	Manufacturer	Model		Model				Length			

<sup>&</sup>lt;sup>1</sup>For metric sizes add M to end of part #

For Example: A Rechii Scanner Probe, Lemo 1/2 moon connector, Refl., Collar Adjustable Shaft, the part # would be: S00R4

# **Rotating Scanner Countersink Probes**

Scanner countersink probes are used to scan the countersink area of a bore for cracks. Many different designs and coil types are available to meet your inspection requirements.





#### **Probe Configuration**

#### 1. Probe Type

Scanner Probe (Plastic Design)	SC
Stainless Steel Scanner Probe	SSC
For unshielded design of above probes, add U	SCU, SSCU
For flexible shaft design probes, add FX	SCFX, SCUFX, etc.

#### 2. Equipment Manufacturer

Nortec	0
Zetec	1
Physical Acoustic	2
Rohmann	3
Foerster	4
Hocking	5
Uniwest	6
Gulton	7
Universal	8



# **Rotating Scanner Countersink Probes (continued)**

#### 3. Scanner Model

Nortec RA	0
Nortec RA2	1
Nortec PS2/3	2
Nortec PS4	4
Nortec PS5	5
Zetec Standard	0
Physical Acoustics Standard	0
Rohmann Standard	0
Rohmann Mini	1
Foerster Standard	0
Foerster Mini	1
Hocking Mini	1
Uniwest Standard	0
Gulton Standard	0
Universal Mini	1

#### 4. Coil

Differential	D
Reflection	R
Absolute	Α
Absolute Reflection	AR
Absolute Bridge	AB

#### Default Coil Types Are:

Nortec PS2/3	Differential
Nortec RA, RA2, PS4, PS5	Reflection
Zetec Default	Differential
Physical Acoustics Default	Differential
Rohmann Default	Reflection
Foerster Default	Reflection
Hocking Default	Reflection
Uniwest Default	Differential
Gulton Default	Absolute
Universal	Reflection

#### 5. Angle

Standard (Degrees)	100
--------------------	-----

#### 6. Diameter

Default in inches, see Table 1
For metric add M to end of part #

#### 7. Working Length (WL)

Default = 2 inches or in case of metric = 50mm Indicate required length if not default in inches or mm

#### 8. Frequency

Probe frequency, either fixed or range

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe	2.Equipment	3. Scanner	4. Coil	5. Angle	/	6. Diameter	/	7. Working	M¹	/	8. Frequency
Туре	Manufacturer	Model						Length			

<sup>&</sup>lt;sup>1</sup>For metric sizes add M to end of part #

To order: sales@ndts.com / 715.246.0433

For Example: A Nortec equipment with a Universal Scanner Gun, the part # would be: SC01R100-.312

### **LF Spot Probes**

The LF Spot Probes are general purpose probes for most applications. They are used for sub-surface defect detection, fatigue cracks, and metal thinning due to corrosion.

#### **Probe Configuration**

#### 1. Probe Type

LF Spot Probe	LF
---------------	----

#### 2. Connector Location

Side Connection (Default)	S
Top Mount	Т

#### 3. Coil

Differential	D
Reflection	R
Bridge Differential	BD
Absolute	Α
Absolute Bridge	AB

#### 4. Diameter

Diameter of probe is 0.1" or when metric in mm



#### 5. Metric

When diameter in metric add M

#### 6. Connector

Lemo Quick Disconnect (Default)
Other connectors available upon request

#### 7. Frequency

Provide frequency range or desired frequency

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe	2.Connector	3. Coil	-	4. Diameter	5. Metric	/	6. Connector	/	7. Frequency
Type	Location								

For Example: A LF Spot Probe with a top mount, absolute bridge. The part # would be: LFTAB-.54



# **LF Ring Probes**

The Ring Probes are used for crack detection around installed fastener heads. These probes are made to fit various fastener head diameters.

#### **Probe Configuration**

#### 1. Probe Type

LF Ring Probe	LF
---------------	----

#### 2. Coil

Differential	D
Reflection	R
Bridge Differential	BD
Absolute	Α
Absolute Bridge	AB

#### 3. Connector Location

Side Mounted (Default)	S
Top Mount	Т

#### 4. ID-OD

Add desired diameters, default in inches

#### 5. Metric

ı	When	diameter	in metric add	d M

To order: sales@ndts.com / 715.246.0433



#### 6. Connector

Lemo Quick Disconnect (Default)
Other connectors available upon request

#### 7. Frequency

Provide frequency range or desired frequency

#### 8. Material

Aluminum
Steal
Titanium

#### **HOW TO ORDER**

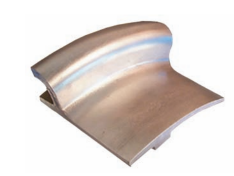
Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe	2.Coil	3. Connector	4. ID-OD	5. Metric	/	6. Connector	/	7. Frequency	8. Material
Type		Location							

(For Example: A LF Ring Probe, Reflection, Top Mount. The part # would be: LFRT)

### Moulded Wheel Probes and Wheel Standards

These probes are designed to scan complex shapes and maintain good contact to surface on large areas. These probes are, for example, used to scan the bead seat area of aircraft wheels. Complete aircraft wheel inspection kits are available for many different aircraft types. All other special design moulded probes will be coded as a special. See section "Special Probes" for more detailed information.





SPCK-214/T1 T1 Wheel Probe Kit -Nose and Main

### **Wheel Probe Configuration**

#### 1. Probe Type

Wheel Probe	WP
Wheel Standard	SS

#### 2. Location

Main	M
Nose	N
Kit (Kit includes all probes and reference standards needed for aircraft type)	K

#### 3. Aircraft Type

Indicate aircraft manufacturer's code, available contact NDT Solutions, Inc.	f not
Aerospatial (ATR-1)	Е
Airbus	Α
Boeing	В
Bombardier	0
British Aerospace	BA
Cessna	С
Dehavilland	D
Embraer	М
Fokker	F
Gulfstream	G
Lockheed	L
McDonnell Douglas	MD
Northrop	С
Pilatus	Р
Saab	S

#### 4. Aircraft Type Indication

The aircraft type indication e.g., Dash 8, 737, MD80

#### 5. Connector

Lemo Quick Disconnect (Default)
Other connectors available upon request

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe Shape	2.Location	-	3. Aircraft Type	4. Aircraft Type Indication	5. Connector
---------------	------------	---	------------------	-----------------------------	--------------

For Example: A Moulded Wheel Probe for the nose of a Boeing aircraft. The part # would be: WPN-B737



## Moulded Wheel Probes and Wheel Standards (continued)

The following are examples of wheel probes and wheel standards which we build. However, there are many different types of aircraft. It is important to know we design wheel probes and wheel standards for all current aircraft. If there is an aircraft you are looking for but do not see it on this list please contact us at (715) 246-0433 or through our website at sales@ndts.com. We would be happy to assist you with your specific request.

Aircraft	Wheel Probe Placement - Main	Wheel Probe Placement - Nose	Wheel Standard Placement - Main	Wheel Standard Placement - Nose
B-717	WPM-B717	WPN-B717	WSM-B717	WSN-B717
B-727	WPM-B727	WPN-B727	WSM-B727	WSN-B727
B-737	WPM-B737	WPN-B737	WSM-B737	WSN-B737
B-747	WPM-B747	WPN-B747	WSM-B747	WSN-B747
B-757	WPM-B757	WPN-B757	WSM-B757	WSN-B757
B-767	WPM-B767	WPN-B767	WSM-B767	WSN-B767
A-320	WPM-A320	WPN-A320	WSM-A320	WSN-A320
DC-9	WPM-DC9	WPN-DC9	WSM-DC9	WSN-DC9
DC-10	WPM-DC10	WPN-DC10	WSM-DC10	WSN-DC10
MD-80	WPM-MD80	WPN-MD80	WSM-MD80	WSN-MD80
Dash 8	WPM-Dash8	WPN-Dash8	WSM-Dash8	WSN-Dash8
KC-135	WPM-KC135	WPN-KC135	WSM-KC135	WSN-KC135
B-52	WPM-B52	WPN-B52	WSM-B52	WSN-B52
F-15C, D	WPM-F15CD	WPN-F15CD	WSM-F15CD	WSN-F15CD
F-15E	WPM-F15E	WPN-F15E	WSM-F15E	WSN-F15E
F-16	WPM-F16	WPN-F16	WSM-F16	WSN-F16
A-6	WPM-A6	WPN-A6	WSM-A6	WSN-A6
A-10	WPM-A10	WPN-A10	WSM-A10	WSN-A10
UH-60	WPM-UH60	WPN-UH60	WSM-UH60	WSN-UH60
B-717	WPM-B717	WPN-B717	WSM-B717	WSN-B717
KC-135/CB	WPM-KC135/CB	WPN-KC135/CB	WSM-KC135/CB	WSN-KC135/CB
Carbon Brake				
H46-2/CB	WPM-H462/CB	WPN-H462/CB	WSM-H462/CB	WSN-H462/CB
Carbon Brake				

It is helpful when building a wheel probe and/or reference standard, for our specialists to have a sample of the wheel you will be using the probe and standard on. If you have a sample please indicate that on your order or tell one of our representatives when placing your order. Thank you.

To order: sales@ndts.com / 715.246.0433

### **Sliding Probes**

Sliding probes provide an easy and quick method of scanning smooth surfaces to detect surface and subsurface cracks. These probes are mostly used to scan fastener rows. Probes can be designed to meet your specific inspection requirements.

### **Probe Configuration**

#### 1. Probe Type

Probe Type	GP
------------	----

#### 2. Shape

Fixed Size	F
Adjustable Size	Α
Wheel Adjustable	WA



#### 5. Metric

When ID and OD in metric add M

#### 3. Length

Length of probe, in case of adjustable sliding
probes the minimum size

#### 6. Connector

Lemo Quick Disconnect (Default)
Other connectors available upon request

#### 4. Width

Fixed Size	F
Adjustable Size	Α
Wheel Adjustable	WA

#### 7. Frequency

Add frequency range or desired frequency

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe Type	2.Shape	- 3. Lengt	a 4. Width	5. Metric	-	6. Connector	7. Frequency
--------------	---------	------------	------------	-----------	---	--------------	--------------

For Example: A Sliding Probe, fixed size, 2 inches long, fixed width. The part # would be: GPF-2F

### **Blade Probes**

Blade probes provide an easy access in narrow slots or gaps between structures detect surface anomalies. Both sides of the probe are sensitive for defects.

#### **Probe Configuration**

#### 1. Probe Type

Shielded Blade Probe	BL
For unshielded add U to part #	BLAU
e.g. Absolute Unshielded	
Defectometer (Ferrous)	BLDF
Defectometer (Non-Ferrous)	BLDN
Defectometer (Non-Ferrous Shielded)	BLDNS
For side mounded coil, change BL into	BLS



#### 2. Coil

Differential	D
Reflection	R
Absolute	Α
Absolute Reflection	AR
Absolute Bridge	AB

#### 3. Angle

Straight	00
30 Degrees, etc.	30
Right Angle or Indicate Desired Angle	90

4.	Thickness (T)
3	Standard Thickness's are available:

To order: sales@ndts.com / 715.246.0433

#### 5. Working Length (WL)

Default = 2 inches or in case of metric = 50mm Indicate required length if not default in inches or mm

#### 6. Connector

	Default connector is Tri-Axial Fischer	TF
ı	Boladit collisotor lo 1117 Mai i locilor	

#### 7. Frequency

Add frequency range or desired frequency

#### **HOW TO ORDER**

0.8", 0.06", 0.04"

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe Type	2.Coil	3. Angle	- 4. Thickness⁴	5. Working Length	/	6. Connector	/	7. Frequency
--------------	--------	----------	-----------------	-------------------	---	--------------	---	--------------

For Example: A shielded blade probe, absolute bridge, straight, with .08" thickness. The part # would be: BLAB00-.08

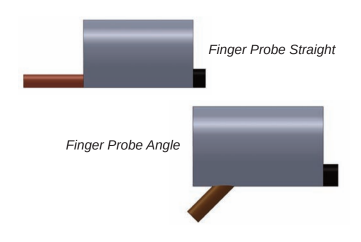
# **Finger Probes**

Finger probes are surface probes that can be handled by sliding a finger in the handle. This gives the possibility to scan areas that are difficult to access and remain in good contact with the surface.

#### **Probe Configuration**

#### 1. Probe Type

Finger Probe Shielded	FSPFSP
For unshielded add U to part #	FSPAU
e.g. Absolute Unshielded	
Defectometer (Ferrous)	FSPDF
Defectometer (Non-Ferrous)	FSPDN
Defectorifieter (North errous)	



#### 2. Coil

Differential	D
Reflection	R
Absolute	Α
Absolute Reflection	AR
Absolute Bridge	AB

#### 4. Drop or Working Length

In terms of drop	0.1D
In terms of length	1.0D

#### 3. Angle

Straight	00
30 Degrees, etc.	30
Right Angle	90

#### 5. Connector

Microdot (Default)
Indicate connector type if not default

#### 6. Frequency

Add frequency range or desired frequency

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Construct your part number as described in this section, or contact NDTS at (715) 246-0433 with a description of your desired probe configuration.

1.Probe Type	2.Coil	3. Angle	-	4. Drop	/	5. Connector	/	6. Frequency
--------------	--------	----------	---	---------	---	--------------	---	--------------

For Example: A finger probe, absolute bridge, straight, with .1 drop. The part # would be: FSPFSPAB00-.01



# **Spring Loaded Probes**

Spring loaded probes are used when a constant pressure of the probe on the surface is required. This will give a high repeatability of your inspection.

#### **Probe Configuration**

#### 1. Probe Type

Spring Loaded Probe	SLP

#### 2. Coil

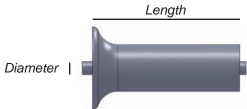
Differential	D
Reflection	R
Absolute	A
Absolute Bridge	AB

#### 3. Diameter

Diameter of surface area
--------------------------

#### 4. Length

l	Length of holder
-	



#### 5. Metric

If diameter and length are provided in metric add M

#### 6. Connector

Lemo Quick Disconnect (Default)
Other connectors available upon request

#### 7. Frequency

Add frequency range or desired frequency

1.Probe Type 2.Coil 3. Diameter 4. Length 5. Metric	/ 6. Connector / 7. Frequence
---	-------------------------------

For Example: A spring loaded probe, absolute bridge, with a diameter of .025 and a length of two inches. The part # would be SLPAB.0252

## **Delrin Surface Probes**

Unshielded "pencil" type probe for surface crack detection.

### **Probe Configuration**

#### 1. Probe Type

Tip Diameter 1/4"	DSS
Tip Diameter 1/8"	DSM

#### 2. Coil

Differential	D
Reflection	R
Absolute	Α
Absolute Bridge	AB
Absolute Reflection	AR

#### 3. Length

Length of holder, default in inches

To order: sales@ndts.com / 715.246.0433

# E C ND T

#### 4. Metric

If diameter and length are provided in metric add M

#### 5. Connector

Lemo Quick Disconnect (Default)
Other connectors available upon request

#### 6. Frequency

Add frequency range or desired frequency

1.Probe Type	2.Coil	3. Length	4. Metric	/	5. Connector	/	6. Frequency
--------------	--------	-----------	-----------	---	--------------	---	--------------

For Example: A delrin surface probe with a tip diameter of 1/4", absolute bridge, two inches long. The part # would be DSSAB2

# **Specials**

Specially designed probes are available for all your applications. Since the design meets a special requirement the probe identification will be given by NDT Solutions, Inc. and EC/NDT.

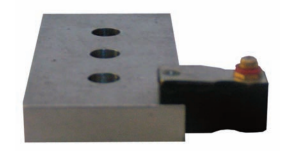
#### **Probe Configuration**

#### 1. Probe Type

Special	ISPC
Opecial	101 0

#### 2. Number

Scanning Probes	1
Manual Bolt Hole Probes	2
HF Surface Probes	3
LF Spot Probes	4
LF Ring Probes	5
Sliding Probes	6
Moulded Probes	7
Spring Loaded Probes	8
Finger Probes	9
Delrin Probes	10
Blade probes	11



#### 3. Connector

Lemo Quick Disconnect (Default)	
Tri Axial Fischer	TF
Microdot	М
2 Pin Microdot	2P
4 Pin Fisher for Reflection Elotest Type	4F

#### 4. Drawing Index

Added for internal administrative purposes

#### 5. Frequency

Frequency range or desired frequency

#### **HOW TO ORDER**

Order on-line at www.ndts.com. Contact NDT Solutions at (715) 246-0433 for help constructing your part number. Have your inspection requirements ready and we will help construct a part number to fit your needs and budgetary goals.



### **Other Eddy Current Products**

NDT Solutions, Inc. is a leading provider of Eddy Current testing equipment for applications requiring surface and sub-surface crack detection, metal sorting, coating thickness and conductivity measurements.

The hand-held design allows true single hand operation, leaving the operator free to use their other hand to scan with a probe. The specifications and features will appeal to users in aerospace, offshore oil, petrochemical, power generation and rail/axle industries.



### ETi Series - 100 & 200

#### **Eddy Current Flaw Detector**

#### System Features

- Ability to multiplex four frequencies per channel; meaning up to eight probes can be used at any one time
- Uses Linux based software and has an EThernet connector for connection to the client's local network
- SD storage card on board and USB capability for further data storage
- Housed in a rugged, single piece cast aluminum chassis and is compact to aid usability



### **SigmaCheck**

#### **Eddy Current Conductivity Meter**

#### System Features

- Easy to use
- Lightweight (350g) and ergonomically designed for comfort in the hand
- Choice of five frequencies 60, 120, 240, 480, 960kHz
- Rapid display of conductivity results
- Field exchangeable probes via SD card
- USB PC connectivity for remote control and data logging
- Comes in a moulded UL94-5VA flame retardent ABS case



### **Vantage**

#### **Eddy Current Flaw Detector**

#### System Features

- Perfectly balanced for comfortable single-handed operation
- Lightweight (1.8 lbs.) with rugged housing
- Automatic lift-off setting
- Separate connector for Absolute and Reflection / Bridge Probes
- 3.5" easy to read, bright, high-resolution (115 DPI/0.22mm pixel) display
- PC-based analysis and reporting utility software for easy analysis and reporting included with the instrument

ETHER NDE

Individual detailed brochures are available upon request

### **NDTS Product Line**





NDT Solutions, Inc.

10-1 Airport Rd. • New Richmond, WI 54017-2703

Tel: 715.246.0433 • Fax: 715.246.0466 • Email: <u>sales@ndts.com</u>

www.ndts.com