

Contact Transducer

Replaceable Delay Line Pencil Type

Replaceable delay line pencil type transducers feature a single element and rugged construction for tough working conditions providing years of service. The compact design allows for the ability to access hard to reach areas or curved surfaces such as turbine blades. With high sensitivity and excellent resolution, these transducers have a wide variety of applications, making them a popular choice for various inspections. Replaceable tips are available in .070" .090" and .125" tip diameter.



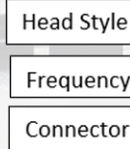
| A Head Style | B Frequency | | C Connector | |
|--------------------|----------------|-------|----------------|-------|
| | 10MHz | 15MHz | Microdot® | Lemo® |
| 00 | ✓ | ✓ | ✓ | ✓ |
| 45 | ✓ | ✓ | ✓ | ✓ |
| 90 | ✓ | ✓ | ✓ | ✓ |
| MM | ✓ | ✓ | ✓ | ✓ |

Part Number

CABLES:

P/N UT-1134 BNC/Microdot 6'
 P/N UT-1134-10 BNC/Microdot 10'
 P/N UT-1217 BNC/Microdot 6'
 P/N UT-1217-10 BNC/Microdot 10'
 *Custom Cables upon request

EE - A - B - C



EXAMPLES:

EE-00-10-M6 Straight head, 10MHz and microdot connector
 EE-90-15-M 90° head, 15MHz and microdot connector
 EE-MM-10-L Mini fingertip body, 10MHz and Lemo connector

Included with each transducer is one .070", .090" and .125" delay line