Inspection of Boreholes in Composite Materials – The ‘Daisy’ Probe

Ultrasonic Application Solutions

Application

Aluminum components are widely used in the transportation sector in aircrafts to cars. To reduce weight aluminum is being replaced by composite materials when possible.

The GE European Solutions Center developed a special ultrasonic phased array probe for the inspection of boreholes in these materials.

Solution

The DYA 5PA32, illustrated on the right, is a 5MHz probe with 32 elements. The ultrasound beam is transmitted by a flat and circular transducer along the axis of the circle (like the petals of a daisy).

The concept is to place the phased array probe on the top of the component and center the probe in the borehole. The complete inspection of the borehole can be made without manually rotating the probe; the ultrasonic beam is electronically scanned through 360°.
### The DYA 5PA32

This probe allows detection of cracks that tend to radiate out from boreholes or defects. In order to provide an individual solution, the diameter is not fixed. With the help of delay lines only one probe is needed for a range of 3-14mm borehole diameters.

![Setup diagram](image)

**Figure 3:** Setup. The elements of the circular transducer emit the ultrasound beam consecutively.

![B-scan result](image)

**Figure 4:** B-scan result demonstration

**General solution information**

- 5 MHz probe 32 elements (or other frequencies, numbers of elements, connector types, cable lengths)
- Electronic scanning with high resolution instead of manual rotation

**Your benefits**

- Easily adaptable to a range of borehole sizes using delay lines
- Detection of breakout while drilling
- Electronic scanning instead of manual rotation
- Connection to different kinds of phased array instruments

**Contact the GE European Solutions Center for your individual inspection problems:**

GE Measurement & Control
European Solutions Center
www.utprobes.com
Portable.utsolutions@ge.com

### Part numbers

<table>
<thead>
<tr>
<th>Phasor XS</th>
<th>0014372</th>
<th>DYA 5PA 32 (16mm)</th>
<th>0069923</th>
</tr>
</thead>
</table>

GE imagination at work