Testing of Metal Adhesive Bonding

Ultrasonic Application Solutions

Application

In the field of joining technologies, the adhesive method is gaining more importance as an alternative to welding, riveting, saddle joining and soldering. This is not only important for aerospace and automobile industries, but for other manufacturing companies as well. Therefore, the nondestructive test, introduced for bond testing, must be supplemented by an ultrasonic test method for checking adhesive bonding.

Solution

The **through transmission method** can be used as an integral technique to detect all types of bonding defects. These are typically, lack of adhesion, missing adhesive or the cohesion quality.

A high transmission signal indicates good bonding, at bad bonding conditions the signal will disappear. The defect position and type, however, cannot be determined.

The **pulse echo method** only needs access from one side. Therefore, this method is more practical.

A damped echo sequence from the 1\textsuperscript{st} plate indicates a good bonding between plate and adhesive and vice versa. Bad bonding results in a larger number of backwall echoes with higher amplitudes. Cohesive defects and a bad adhesive on the other side, however, cannot be detected.
The through transmission and pulse echo methods

General solution information

- Flow Detector: USM Go / USM 36 / USIP 40
- Ultrasonic Testing Probes: G 10 MN for through-transmission, G 5 MN for pulse echo
- For immersion technique: H 5 M, H 10 M

Your benefit

- Ensure high quality
- Reduce field failures and potential liability
- Save money by eliminating destructive testing and by process improvements

Part numbers

<table>
<thead>
<tr>
<th>Part</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>USM Go</td>
<td>0109706</td>
</tr>
<tr>
<td>USM 36</td>
<td>0037400</td>
</tr>
<tr>
<td>USIP 40</td>
<td>0036535</td>
</tr>
<tr>
<td>G 5 MN</td>
<td>0053046</td>
</tr>
<tr>
<td>G 10 MN</td>
<td>0053047</td>
</tr>
<tr>
<td>H 5 M</td>
<td>0053258</td>
</tr>
<tr>
<td>H 10 M</td>
<td>0053041</td>
</tr>
</tbody>
</table>

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

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