The AWS LTD Intelligent Rotary Torque Transducer range (IRTT), are designed to accurately measure torque values in a rotating shaft, in a variety of industries. With optimised torque ranges, the transducer contains our Intelligent Instrumentation Package, outputting using CAN-BUS protocol to communicate with the AWS LTD Professional Transducer Display (PTD). This digital communication eliminates signal loss when using long lengths of cable, providing flexibility in communicating with other devices and systems. The IRTT can be produced with different adapters depending on its use including square (standard) and keyway (option).

### Specifications

<table>
<thead>
<tr>
<th>Model: IRTT-</th>
<th>1042</th>
<th>1043</th>
<th>1044</th>
<th>1045</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ranges:</td>
<td>2-50Nm</td>
<td>10-250Nm</td>
<td>20-500Nm</td>
<td>40-1000Nm</td>
</tr>
<tr>
<td>Square Drive Size:</td>
<td>⅜”</td>
<td>⅜”</td>
<td>¾”</td>
<td>¾”</td>
</tr>
</tbody>
</table>

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full results.

Modes:  
- **Run**: Displays accurate torque readings.  
- **Peak**: For Cam-type Wrenches and Screwdrivers.  
- **1st Peak**: For Click-type Wrenches and Screwdrivers, retains reading until manually cancelled or for 3 seconds if auto cancel option is chosen.

Communications: Communications via can bus. (When used with the AWS PTD-1010 that converts and displays the signals, shows mode selected, transducer details and output in RS232 serial form).

Power and Display: Requires only a single D.C power supply (when used with AWS PTD-1010, power and display is provided).

Adapter: The IRT can be produced with shaft ends suitable to its indented function.

Speed: Standard 20,000 RPM

Overload capability: 125%

Maximum mechanical overload: 160% of range stated.

Operating Temperature range: -10°C to +50°C.

Connector: Mil C 26482 series. 
6 pin. Shell size 10.

CE: 2004/108/EEC

EMC: BS EN 61326:2007