



**Brantz Japanese Gearbox Sensor**

**BR3**

Oct 2010

Right Track Enterprises Ltd

[www.brantz.co.uk](http://www.brantz.co.uk)

Most Japanese manufacturers have standardised their gearbox outputs to accept a 20mm x 1.5mm threaded sensor which has a round peg drive with a 'lug' pinched onto the side.

Technical specification: 4 pulses per revolution (20mA sink capability). Hysteresis type sensor. 5volts to 13 volts power supply. Further information on fitting and testing Brantz equipment can be seen and printed from the website [www.brantz.co.uk](http://www.brantz.co.uk)