

Brantz Pulse Doubler (BR52)

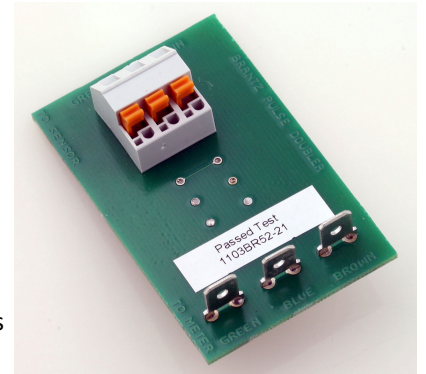
The Pulse Doubler (BR52) is intended to drive Brantz Tripmeters & Retrotrips from vehicles with a low number of pulses feeding to the tripmeter and in turn a low calibration figure.

If this figure is normally in the range below 499 then the calibrated accuracy of the tripmeter can be improved by doubling the number of pulses produced by the sensor.

The Pulse Doubler (BR52) interrupts the GREY sensor wire as per the directions below. A separate grey extension cable is available from Brantz as an accessory.

Connections:

- The 3 push-on connectors on the Right of the interface labelled TO METER are colour coded to match the wires inside the GREY cable coming from the Brantz Meter or Brantz Plug Kit (BR43) – GREEN, BLUE & BROWN
- The GREY (extension) cable can be connected to the connector block on the Left labelled TO SENSOR as per colour coding. The other end is connected to the sensor as per the specific sensor wiring instructions.



Contact us: Brantz, 34 Union Road, Macclesfield, SK11 7BN, UK Tel/Fax: 0044 (0) 1625 669366 Website: www.brantz.co.uk V1.0

Brantz Pulse Doubler (BR52)

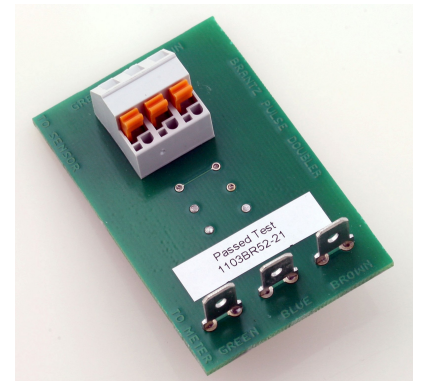
The Pulse Doubler (BR52) is intended to drive Brantz Tripmeters & Retrotrips from vehicles with a low number of pulses feeding to the tripmeter and in turn a low calibration figure.

If this figure is normally in the range below 499 then the calibrated accuracy of the tripmeter can be improved by doubling the number of pulses produced by the sensor.

The Pulse Doubler (BR52) interrupts the GREY sensor wire as per the directions below. A separate grey extension cable is available from Brantz as an accessory.

Connections:

- The 3 push-on connectors on the Right of the interface labelled TO METER are colour coded to match the wires inside the GREY cable coming from the Brantz Meter or Brantz Plug Kit (BR43) – GREEN, BLUE & BROWN
- The GREY (extension) cable can be connected to the connector block on the Left labelled TO SENSOR as per colour coding. The other end is connected to the sensor as per the specific sensor wiring instructions.



Contact us: Brantz, 34 Union Road, Macclesfield, SK11 7BN, UK Tel/Fax: 0044 (0) 1625 669366 Website: www.brantz.co.uk V1.0

Brantz Pulse Doubler (BR52)

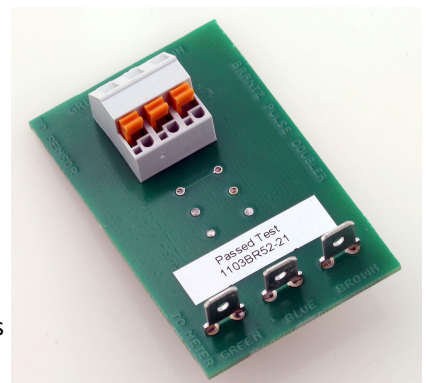
The Pulse Doubler (BR52) is intended to drive Brantz Tripmeters & Retrotrips from vehicles with a low number of pulses feeding to the tripmeter and in turn a low calibration figure.

If this figure is normally in the range below 499 then the calibrated accuracy of the tripmeter can be improved by doubling the number of pulses produced by the sensor.

The Pulse Doubler (BR52) interrupts the GREY sensor wire as per the directions below. A separate grey extension cable is available from Brantz as an accessory.

Connections:

- The 3 push-on connectors on the Right of the interface labelled TO METER are colour coded to match the wires inside the GREY cable coming from the Brantz Meter or Brantz Plug Kit (BR43) – GREEN, BLUE & BROWN
- The GREY (extension) cable can be connected to the connector block on the Left labelled TO SENSOR as per colour coding. The other end is connected to the sensor as per the specific sensor wiring instructions.



Contact us: Brantz, 34 Union Road, Macclesfield, SK11 7BN, UK Tel/Fax: 0044 (0) 1625 669366 Website: www.brantz.co.uk V1.0