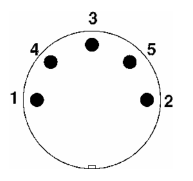
NOTE: This Calibrator is suitable to confirm the accuracy of tachometers only. A separate test unit is required to verify that Tachometers will work at a specified distance from a target

WARNING This equipment is class I and must be earthed.



- **Output Din Connector (front view)**
- Pin 1 LED Drive (-ve)
- Pin 2 Pulse Out (0 -- 2.5v)
- Pin 3 5v in from "CT" (drives internal LED if present)
- Pin 4 LED Drive (+ve)
- Pin 5 Ov from "CT" (drives internal LED if present)

Operating Instruction

Model MT2013

Tachometer Calibrator

Tachometer Calibrator Model MT2013

General description

The MT2013 Tachometer Calibrator has all the features required to calibrate any optical tachometer. In addition the unit is equipped with inputs and outputs which enable the calibration of external VLS series optical sensors and all functions of the connected Tachometer.

Display features & Specification

| Display | - LED 5 digit |
|---|--|
| Display functions | Auto ranging 0 – 99999 RPM and over range indication. |
| | The display will stop at 99999 and flash to indicate the over range condition. If no |
| | input pulses are detected the on-target LED will turn off and, after twenty seconds, |
| | the display will flash whilst showing the last reading |
| Strobe output ranges | |
| FPM ranges | - Strobe output (or VLS output) can be varied from 3 to 99,999 FPM in four ranges. |
| | 3 – 100 FPM |
| | 30 – 1000 FPM |
| | 300 – 10,000 FPM |
| | 3000 – 100,000 FPM |
| | - A ten- turn potentiometer is provided for fine adjustment |
| Resolution minimum - ± 1 rpm | |
| Accuracy | - Typical <0.01% ± 1 digit |
| Timebase | - 0.8 seconds update |
| Power requirements | - 230V a.c. |
| Fuse type | - 1.6A Anti surgez 20 X 5 mm |
| Max power rating | - 4.2W |
| Standard kit - Includes an external LED strobe, Tachometer test lead and IEC mains lead with moulded plug | |
| | Operation of the Instrument |

Calibration of optical tachometers

- Connect the LED strobe lead to the DIN **Output** socket. The plug is of a latching type, so the button must be depressed before trying to disconnect it. The LED strobe will fit directly onto the end of a Compact Instruments Ltd tachometer. Other models may be pointed at the LED strobe and the position adjusted until a reading is achieved and the on target LED is lit.
- 2 Set the **Display** switch to **Int**. The unit will now display the internally generated strobe frequency in FPM.
- 3 Using the **FPM Range** and **Fine** controls, the Tachometer under test can be checked for calibration at any required frequency.

Calibration of VLS remote optical sensors

- 1 Connect the VLS under test to the Calibrator Ext jack socket. Fit the LED strobe to end of the VLS and set the Display switch to Ext.
- 2 Check that the on-target LED on the calibrator and the green LED on the VLS are illuminated.
- 4 Using the **FPM Range** and **Fine** controls, the VLS under test can be checked for calibration at any required frequency. By switching the display between **Int** and **Ext** the calibration of the VLS can be verified.

Testing the remote input socket on a Compact Instruments Tachometer

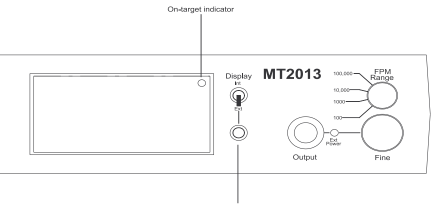
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1 The Calibrator is capable of simulating the output of a VLS remote optical sensor. Connect the appropriate test lead to the DIN **Output** socket and connect the jack plug to the Remote Sensor Socket on the receiving Tachometer.

Using the FPM Range and Fine controls, the Tachometer under test can be checked for calibration at any

2 Switch the tachometer on. The red **Ext Power** LED on the front panel should light to indicate that the external sensor supply is present.





VLS Remote optical sensor input