CURRENT MONITOR CERTIFICATE OF CALIBRATION

Certificate ID M1511S166744D01-02-18 Model 1511

Serial Number 166744 Customer

Temperature 70°F Relative Humidity 52%

Purchase Order Contact

Calibration Date 01-02-18

Due Date 01-02-19 **TEST DATA**

Amplitude Error +0.39

Droop Rate 0.38 %/millisecond

Polarity As marked

Useable Rise-time 16 nanosecond Tolerance condition upon receipt In tolerance

Pearson Electronics certifies that the above Current Monitor meets or exceeds all published specifications except as noted above and has been calibrated using standards and instruments whose accuracies are traceable to the National Institute of Standards and Technology. The policies and procedures at this facility comply with ANSI/NCSL Z540-3 and ISO 9001:2015.

The assigned accuracy capability for the amplitude error test standards is 0.1%. For models which use silicon-steel cores, the initial permeability of the magnetic material is substantially lower than its value in the normal operating range of the current monitor. Since relatively low currents are used for testing, the droop measurement on these models is considered acceptable if it is less than a factor of two times the specified value.

Calibration Test Procedures: Documents 754-006, 754-007.

Calibration Equipment used:

Model type	ID number	Cal date	Due date
TEK PG508 pulse generator	B045779	01-27-16	01-27-18
HP 54615B oscilloscope	US39151030	03-17-16	03-17-18
Biddle 601243 resistor	35491	06-09-16	06-09-19
Biddle 601230 resistor	34983	06-09-16	06-09-19
Biddle 601235 resistor	35785	06-09-16	06-09-19

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