3.1.1.3 T1067

CMG-1T CALIBRATION SHEET

WORKS ORDER:

4146

DATE:

12-Aug-2009

SERIAL NUMBER:

11067

TESTED BY:

S. Goddard

	Velocity Output V/m/s (Differential)	Mass Position Output (Acceleration output) V/m/s ²	Feedback Coil Constant Amp/m/s ²
VERTICAL	2 x 742	2149	0.01423
NORTH/SOUTH	2 x 747	1435	0.01435
EAST/WEST	2 x 74 i	1436	0.01436

Power Consumption: Calibration Resistor: 60mA @ +12V input

ation Resistor: 51000

NOTE: A factor of 2 x must be used when the sensor outputs are used differentially (also known as push-pull or balanced output). Under no conditions should the negative outputs be connected to the signal ground. A separate signal ground pin is provided.

POLES AND ZEROS TABLE

WORKS ORDER NUMBER: 4146

SENSOR SERIAL NO: T1067

Velocity response output, Vertical Sensor:

POLES (HZ)	ZEROS HZ	
$-1.964 \times 10^{-3} \pm j1.964 \times 10^{-3}$	0	
-30.0529±j31.1211	0	
-41.2564±j114.535		

Normalizing factor at I Hz: A =

 27.7×10^6

Sensor Sensitivity:

See Calibration Sheet.

Velocity response output, Horizontal Sensors:

POLES (HZ)	ZEROS (HZ)	
-1.964 x 10 ⁻³ ±j1.964 x 10 ⁻³	4	0
-30.0529±j31.1211		0
-41.2564±j114.535		

Normalizing factor at 1 Hz: A =

 27.7×10^6

Sensor Sensitivity:

See Calibration Sheet.

NOTE: The above poles and zeros apply to the vertical and the horizontal sensors and are given in units of Hz. To convert to Radian/sec multiply each pole or zero with 2π . The normalizing factor A should also be recalculated.

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