

# Honeywell Sensotec (미국)



## General purpose (Constant Current)

	Range	Features	Link
<b>MA11(12)</b>	±50G or ±80G	* 2Hz to 10kHz * IEPE output	<a href="#">Download</a>



## General purpose (Voltage)

	Range	Features	Link
<b>JTF</b>	±5G to 200G	* 0Hz operation * Easy calibration * Low impedance	<a href="#">Download</a>
<b>MA15</b>	±50G std	* 4 to 20mA proportional to G * 2Hz to 1kHz	<a href="#">Download</a>
<b>MA311 (312)</b>	±1G to 50G	* ac and dc response * Amplified voltage output * 0Hz to 1800Hz	<a href="#">Download</a>



## Miniature (Charge Output)

	Range	Features	Link
<b>MAQ13</b>	±800G	* Small size * 30kHz mounted frequency * Suitable for high temperatures	<a href="#">Download</a>
<b>MAQ14</b>	±1000G	* Small size * 18kHz mounted frequency	<a href="#">Download</a>
<b>MAQ41</b>	±100G	* Enhanced output * 10kHz mounted frequency	<a href="#">Download</a>
<b>MA21</b>	±80G	* Constant Current * miniature size * Low profile * IEPE output	<a href="#">Download</a>



### Subminiature (Charge Output)

	Range	Features	Link
<b>MAQ36</b>	±2000G	* Charge Output * 45kHz mounted frequency	<a href="#">Download</a>
<b>MA23</b>	±10G	* Low profile * IEPE output	<a href="#">Download</a>



### High Frequency (Constant Current)

	Range	Features	Link
<b>MA341(2)</b>	±80G	* IEPE Output * mV/G output * Isolated ac output * 2Hz to 15kHz	<a href="#">Download</a>



### Velocity

	Range	Features	Link
<b>MAV51</b>	4mV/mm/s	* 5Hz to 4kHz * IEPE output * Constant Current	<a href="#">Download</a>
<b>MAV52</b>	50G	* 2Hz to 10kHz * 4mA to 20mA * Submersible option	<a href="#">Download</a>



### Temperature & Vibration (Constant Current)

	Range	Features	Link
<b>MAT53</b>	±80G	* IEPE Output * 2Hz to 10kHz * Temperature and vibration dual output * Current O/P for temperature	<a href="#">Download</a>



### Vibration Meter Kits (Constant Current)

	Range	Features	Link
<b>VM110 (120)</b>	2G, 20G, 200G 2in/s, 20in/s 200in/s 2thou, 20thou 200thou	* Hand held * LCD display * Battery powered * Velocity and displacement output	<a href="#">Download</a>