

Model **GEC-F1** Compact Impact (Acceleration) Sensor(Low Current Consumption Type)



Model List	Detection Sensitivity	Operation Status	Model List	Detection Sensitivity	Operation Status
GEC-F1	1 G ± 25 %	Normally open	GEC-F11	1 G ± 25 %	Normally closed
GEC-F2	2 G ± 20 %		GEC-F21	2 G ± 20 %	
GEC-F3	3 G ± 20 %		GEC-F31	3 G ± 20 %	
GEC-F5	5 G ± 20 %		GEC-F51	5 G ± 20 %	
GEC-F7	7 G ± 20 %		GEC-F71	7 G ± 20 %	
GEC-F10	10 G ± 20 %		GEC-F101	10 G ± 20 %	
GEC-F15	15 G ± 20 %		GEC-F151	15 G ± 20 %	
GEC-F20	20 G ± 20 %		GEC-F201	20 G ± 20 %	
(500 Hz)			(500 Hz)		

Application

- IoT
- Vibration monitoring of road equipment and materials
- Vibration switch
- Vibration monitoring of cargo and baggage
- Monitoring of machine vibration

Features

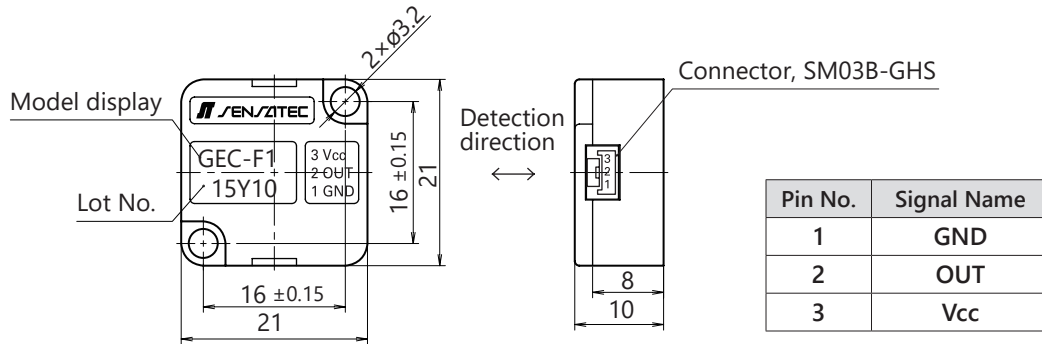
- Current consumption is only 15µA, so battery-powered long-term use is practical.
- The acceleration detection sensitivity is almost constant for frequencies from 30 Hz to 1 kHz.
- Low susceptibility to digital circuit power line noise.
- Can also detect momentary impacts. Even in that case, it outputs a pulse of 200 ms.

Rating / Performance

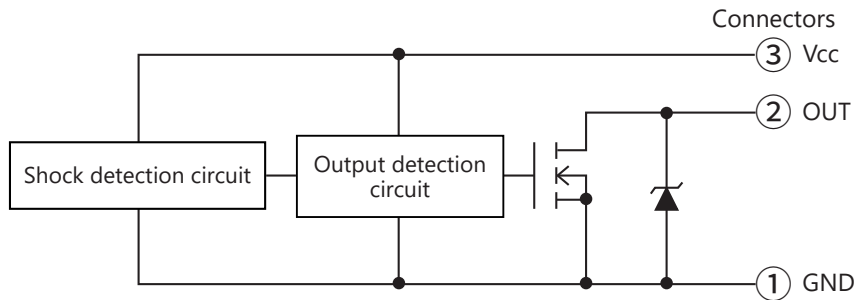
Model		GEC-F*	GEC-F*1
Power Supply Voltage		2.7 V to 6.0 V DC	
Current Consumption		15 µA DC typ.	
Output		N-ch MOSFET Open drain	
		30 V DC, 50 mA DC or less (Output is available 800 ms from power ON)	
Output Residual Voltage		1 V DC or less (Load current 50 mA DC)	
Operation Status		Normally open (Output ON when shock is detected)	Normally closed (Output OFF when shock is detected)
Output Hold Time	Momentary Shock Input	200 ms ± 30 % ON	200 ms ± 30 % OFF
	At Continuous Shock Input	Continuous ON	Continuous OFF
Detection Frequency		10 Hz to 1 kHz	
Response Time		400 µs or less	
Circuit Protection		Back-flow protection diode and output surge absorption diode	
Temperature Range		-10 to 60 °C (-15 to 65 °C storage temperature range)(Without dew condensation or icing)	
Humidity Range		85 % RH or less (85 % RH or less storage humidity range)(Without dew condensation)	
Dielectric Strength		500 V AC for 1 min (Between live parts and the mounting part)	
Insulation Resistance		20 MΩ or more at 500 V DC megger (Between live parts and the mounting part)	
Vibration Resistance		10 to 55 Hz, 1.5mm double amplitude in X, Y, and Z directions for 2 hours each (at power off)	
Shock Resistance		1000 m/s ² (Approx. 100 G) in X, Y, and Z direction 3 times each (at power off)	
Protection		IP50	
Case Material		ABS resin with glass	
Connector		Connector : SM03B-GHS(3-pin)(from J.S.T. Mfg. Co., Ltd.) [Connections]Housing : GHR-03V-S, Contact : SSSL-002T-P0.2(from J.S.T. Mfg. Co., Ltd.)	
Weight		Approx. 4 g	
Options (Sold separately)		Connector harness: CNH-GHR03S28-300	

*Other detection sensitivities and output holding times than stated above are also available. Contact us.

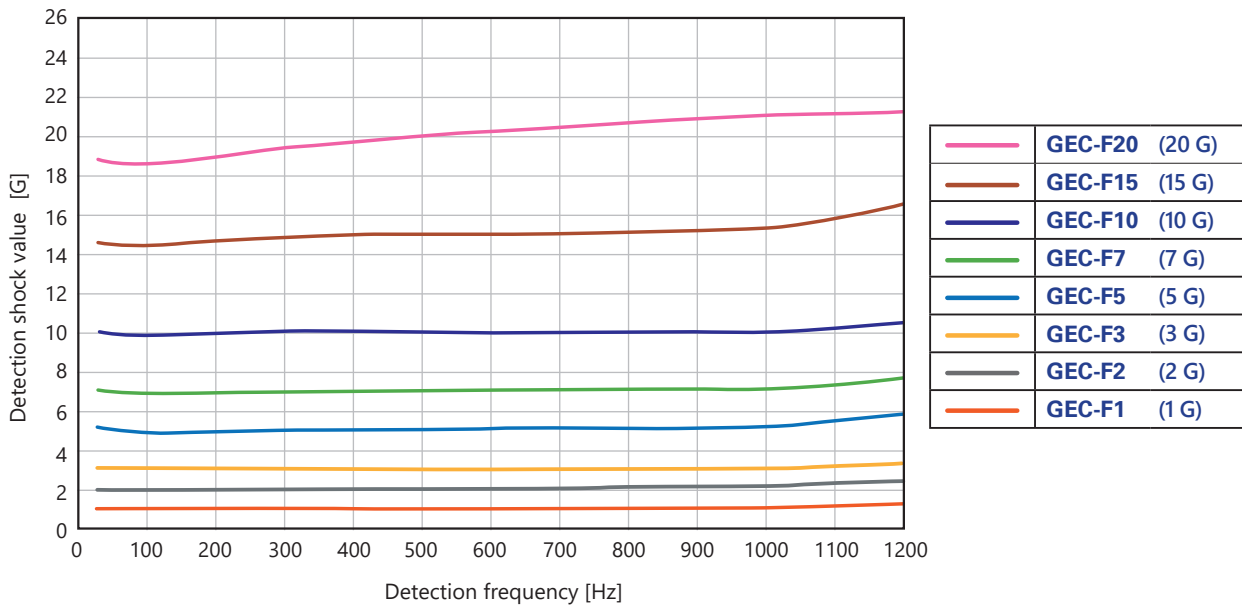
Outline Dimensions



Output Circuit



Reference Frequency Characteristics (Typical Example)



Precautions During Use

1. Always use plain washers to tighten the case and use a torque of 0.32 N·m or less.
2. Avoid subjecting the sensor wire harness to mechanical stress while connecting to the connector or allowing vibration to be transferred from impact, otherwise disconnection or malfunction may result. Support the harness lead-out so that it is not subjected to excessive stress or vibration.
3. Secure the harness lead out so that it does not oscillate and no stress is applied on it.
4. Thermal shock applied to the sensor during an abrupt temperature change can change the detection sensitivity. Ensure proper handling of the sensor.
5. It takes approximately 800 ms (at maximum) from Power ON until the output turns OFF (for the normally open type) or until the output turns ON (for the normally closed type).
6. Noise above 100 dB may affect sensitivity. Check before using the sensor.
7. Sources of strong electromagnetic noise can affect detection sensitivity. Check before using the sensor.
8. For other precautions, refer to "General Precautions" for shock sensors.

* For other detailed specifications, refer to the specification sheet of the corresponding model.