VIBRATION TYPE LEVEL SWITCH

HTM-930 Series













www.hitrol.com





HTM-930 Series is a Vibration Type Level Switch which detects a level of medium with simple structure. Especially, it is basically used for EPS (Expandable Polystyrene) machine because it is applicable to Styrofoam which has very low density.

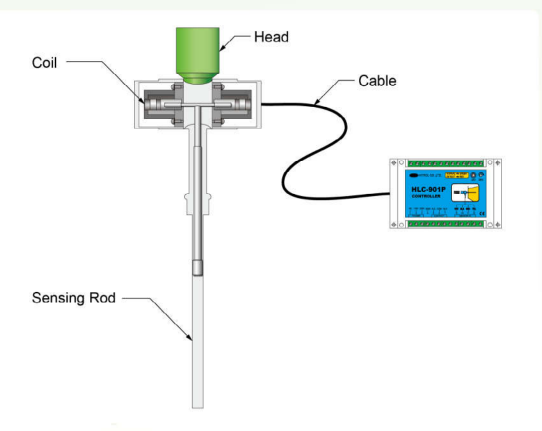


- Various kinds of solid and powder levels can be detected.
- Excellent performance for low or high density powder
- Long life cycle due to moveless parts
- No need to adjust sensitivity according to measuring material
- Applicable to low density powder

🄰 Operating Principle and Composition

The sensor is composed of one module consisting of oscillator coil and induction coil. When the medium does not contacted with the sensing probe, the sensor is continuously vibrated by oscillator coil. However, as soon as the medium touches the probe, vibrating frequency and output from the induction coil are significantly decreased, and relay output signal is activated by the controller. It can be used for alarm and process control.

HTIM-930 Series



🔰 Specification

▶ Sensor

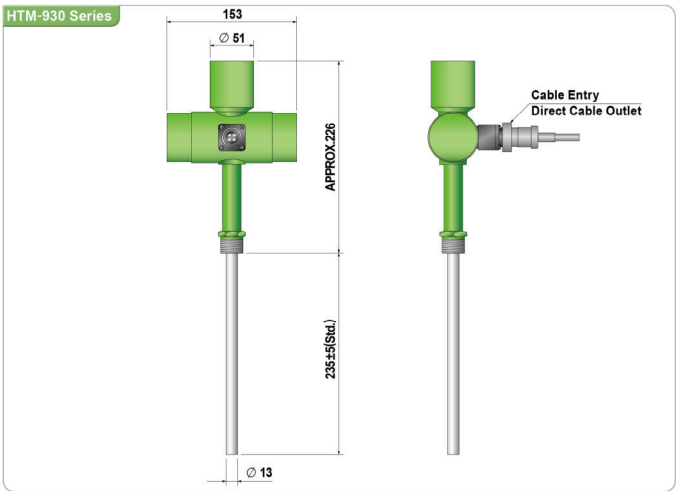
Model	HTM-930ST	HTM-930NT
Installation	Side or Top	
Туре	Remote	
Ambient Temperature	-20°C ~ +60°C	
Process Temperature	Max. 250°C	
Process Pressure	Up to 10kg/cm²	
Enclosure	Weather Proof (IP65)	
Applications	Styrofoam	Solid, Powder, etc.
Process Connection	PT 3/4" / SUS 304	
Wetted Part	SUS 316L	

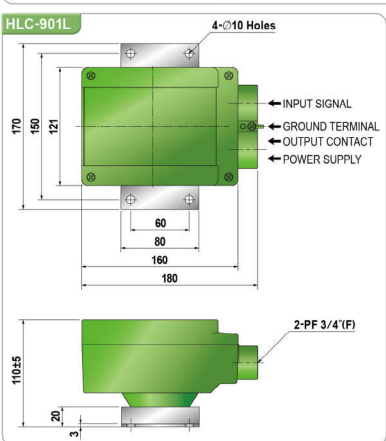
► Combination Unit

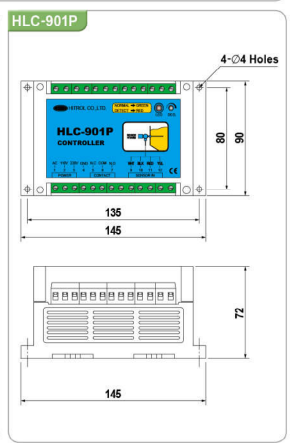
Model	HLC-901L	HLC-901P
Installation	Local	Panel Inside
Ambient Temperature	-20°C ~ +60°C	
Power Source	AC 110V / 220V, 60Hz (std.)	
	DC 24V (opt.)	
Contact Form	SPDT	
Contact Rating	AC 250V 5A, DC 30V 5A	
Enclosure	Weather Proof (IP54)	2
Housing Material	Aluminum	-
Cable Entry	PF 3/4" (F) (std.)	Terminal Block
Appearance		HLC-901P CONTROLLER AC 18W 23W 040 16 CON 10 BE 14 REPT 15 CE

► Order Code can be printed at our website (www.hitrol.com)

M Dimension

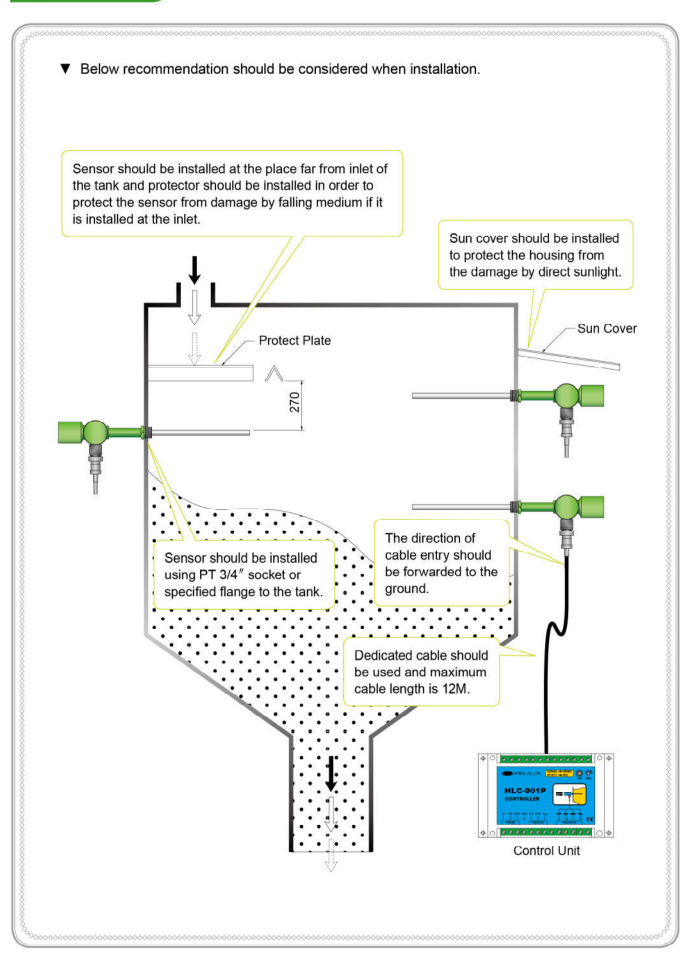






■ Actual product may have a tolerance slightly.







HTM-930 Series

