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FLOAT TYPE LEVEL SWITCH

HR-30 Series











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Overview

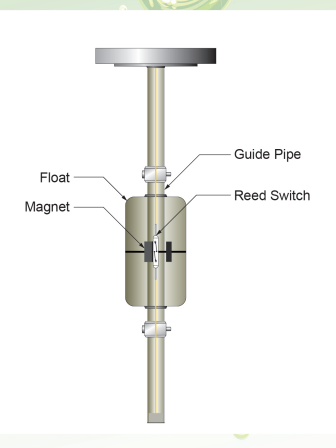
HR-30 Series is a Float Type Level Switch which is basically operated with the usage of reed switch and magnet. It can be applied to various storage tanks as well as highly corrosive liquids, and can be widely used in general industries with high reliability and long life cycle.

Characteristics

- Widely used to measure various liquid
- Applicable to corrosive and acidic liquids with anti-corrosive material for the sensor (PVC and Teflon)
- Applicable to explosion area (Ex-Proof version)
- Strong structure and high reliability
- Long life cycle

Operation Principle

As liquid level is changed in the tank, the float which is manufactured in accordance with the specific gravity of liquid moves upward or downward along the guide pipe with the same liquid level by buoyancy. The built-in magnet in the float activates reed switch which is located in the guide pipe and contact signal is out. Each alarm or H/L control with multiple setting points is available.



Specification

► STAINLESS STEEL								
Model	HR-30S	HR-30SH	HR-30S-Ex	HR-30SH-Ex	HR-30C	HR-30CH	HR-30C-Ex	HR-30CH-Ex
Mounting		Flange	e (std.)		Screw (std.)			
Process Temperature	Max. 80°C	Max. 150°C	Max. 80°C	Max. 150°C	Max. 80°C	Max. 150°C	Max. 80°C	Max. 150°C
Process Pressure				Up to 20kg/	/cm² (300#)			
Switch Type	Reed Switch							
Switch Form		SPST, SPDT						
Enclosure	Weather Proof (IP65) Ex-Proof (Ex d IIC T6, IP65) Weather			Weather P	Proof (IP65) Ex-Proof (Ex d IIC T6, IP65)			
Wetted Part Material		SUS316L						
Process Connection	80A JIS 10K FF (6t) (std.) PT 2 "(M) (std.)							
Housing Material	PC (std.) Aluminum				PC (std.) Aluminum			
Cable Entry	PF 3/4 "(F) (std.)							
Accuracy				±5ı	mm			

▶ PVC

Model	HR-30V HR-30V-Ex			
Mounting	Flange (std.)			
Process Temperature	Max.	60°C		
Process Pressure	Up to 0.	5kg/cm ²		
Switch Type	Reed Switch			
Switch Form	SPST, SPDT			
Enclosure	Weather Proof (IP65) Ex-Proof (Ex d IIC T6, IP65)			
Wetted Part Material	P	VC		
Process Connection	80A JIS 10K	FF (20t) (std.)		
Housing Material	PC (std.) Aluminum			
Cable Entry	PF 3/4 "(F) (std.)			
Accuracy	±5mm			

► TEFLON

Model	HR-30T	HR-30TH	HR-30T-Ex	HR-30TH-Ex	
Mounting	Flange (std.)				
Process Temperature	Max. 80°C	Max. 150°C	Max. 80°C	Max. 150°C	
Process Pressure	Up to 0.5~3kg/cm²				
Switch Type	Reed Switch				
Switch Form	SPST, SPDT				
Enclosure	Weather Proof (IP65) Ex-Proof (Ex d IIC T6, IP65)			d IIC T6, IP65)	
Wetted Part Material	SUS316L + Teflon				
Process Connection	80A JIS 10K FF (6t) (std.)				
Housing Material	PC (std.) Aluminum				
Cable Entry	PF 3/4 "(F) (std.)				
Accuracy	±5mm				

Float Application

Float	Environment						
Material	Temperature	Pressure	Acid	Alkaline	Oil	Solvent	Liquid gas
SUS 316L	-20°C~150°C	Up to 20kg/cm ²	Δ	0	0	0	Δ
PVC	-10°C~60°C	0.5kg/cm ²	0	0	Х	Δ	X
TEFLON	-20°C~150°C	Up to 0.5~3kg/cm²	0	0	Х	0	Δ
NBR	-48°C~60°C	Up to 20kg/cm²	Х	Δ	0	Δ	0
TITANIUM	-20°C~150°C	Up to 10kg/cm²	Х	Δ	0	Δ	0

Note: \bigcirc = Excellent \bigcirc = Good \triangle = Acceptable X = Not good

Contact Rating

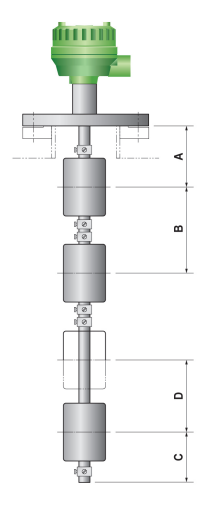
Float Size	Enclosure	Max. Switching Voltage	Max. Switching Current			
SPST						
1"	Weather-Proof	DC 24V	0.5A			
1	Ex-proof	DC 24V	U.SA			
2 ", 3 " and 4 "	Weather-Proof	AC 250V / DC 24V	1A/0.5A			
2 , 3 dHu 4	Ex-proof	AC 110V / DC 24V	IA/ 0.5A			
	SP	DT				
1", 2"	Weather-Proof	DC 24V	0.25A			
1 , 2	Ex-proof	DC 24V				
3", 4"	Weather-Proof	AC 250V / DC 24V	10/050			
3 , 4	Ex-proof	AC 110V / DC 24V	1A / 0.5A			
	Latching S	witch SPST				
1", 2"	Weather-Proof	DC 24V	0.054			
1 , 2	Ex-proof	DC 24V	0.25A			
3", 4"	Weather-Proof	AC 250V / DC 24V	1A/0.5A			
3 , 4	Ex-proof	AC 110V / DC 24V	1A / U.5A			

Contact Form

Float	SPST / SPDT		
1 "	4-SPST	2-SPDT	
2 "	6-SPST	3-SPDT	
3 "	6-SPST	4-SPDT	
4"	6-SPST	4-SPDT	

 $^{^{\}star}$ Caution: It is recommended to use our control unit together with the product and malfunction or damage of parts may caused by outside this condition.

^{*} Above application can be different according to the specific gravity and the special medium.



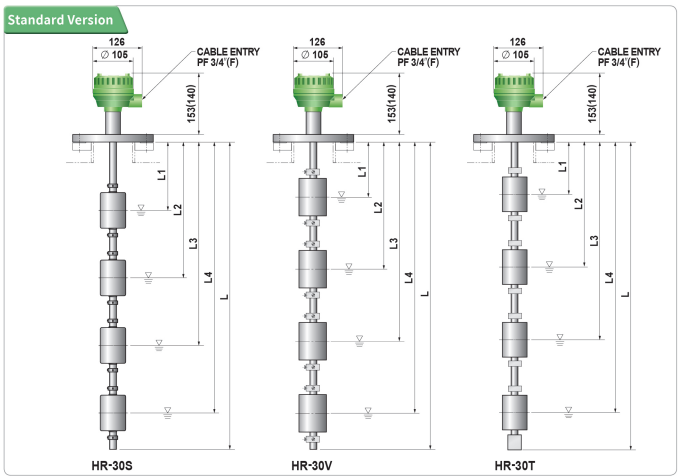
STAINLESS STEEL						
STANDARD TYPE						
C 4 ¹	Float Size					
Section	1"	2"	3"	4"		
A (mm)	40	50	100	100		
B (mm)	55	80	160	170		
C (mm)	40(100)	50(100)	100	100		
LATCHING TYPE						
D (mm)	20					

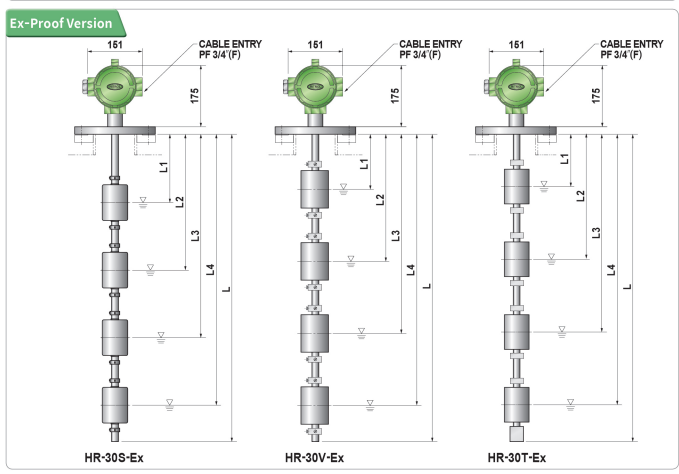
TEFLON					
STANDARD TYPE					
Castian	Float Size				
Section	1"	2"	3"	4"	
A (mm)	40	50	100	100	
B (mm)	55(120)	80(120)	180	180	
C (mm)	40(100) 50(100) 100 100				
LATCHING TYPE					
D (mm)	20				

► PVC						
STANDARD TYPE						
Float Size						
Section	2"	3″	4″			
A (mm)	100	100	100			
B (mm)	150	150	150			
C (mm)	100 100 100					
LATCHING TYPE						
D (mm)	20					

- A = Upper Dead Band : Minimum length which cannot be measured from the bottom of flange
- **B** = Minimum distance between two setting points
- **C** = Lower Dead Band : Minimum length which cannot be measured from the end of guide pipe
- **D** = Minimum distance between two setting points for detecting by one float
- () = Lower Dead Band for latching type

Dimension





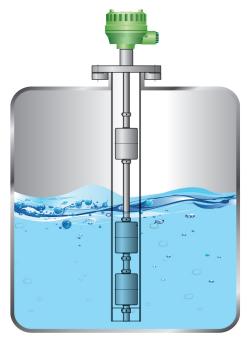
• Actual product may have a tolerance slightly.

Installation

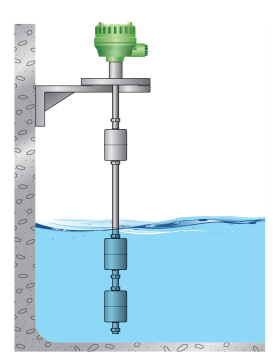
■ Below recommendation should be considered when installation.



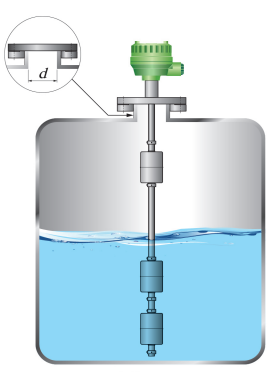
Product should be installed at the place far from inlet in order to avoid the malfunction.



Protection tube should be applied if there is a flow or slopping of the medium in the tank.



Bracket should be installed with the product when the installation on the concrete as per above figure.



Inner diameter ("d") of tank nozzle should be larger than the outer diameter of float as per above figure.



High reliability for level detection

Strong structure and long life cycle

Various COMBINATION UNIT HLC-200A/F, 300N, 400



▲ HLC-200F





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* Design of product can be changed for upgrade without notice.