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Production & Sales Items

LEVEL GAUGES LEVEL SWITCHES LEVEL TRANSMITTERS OIL DETECTOR ALARM ANNUNCIATORS LEVEL INDICATORS ELECTRIC CONVERTERS



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INSTRUMENTATIONS

GAUGES

SWITCHES

TRANSMITTERS

ELECTRIC INSTRUMENTATIONS



Company History

HANLA IMS. was found in 1989 as a manufacturer to make a top leading company in the field of instrumentation for level control, and monitoring under the company motto of customer satisfaction, quality assurance, maintenance of the quality in the world. Since that time, we have been continuously making every possible effort to develope a wide variety of instrumentation such as level gauges, level switches and level transmitter to meet diversified demands of our customer.

As a result of the continuous effort, we were registered as a sub-supplier for boggest domestic shipyards, and could stand firm our position as a top leader in the field of marine by acquiring the type approval certificate for own product through the classification society since 1993.

In the 1993, we signed technical license with Auxitrol in france which is a leader company in the field of instrument in the world so as to diversify and improve our own product.

Between 1993 and 1995, we acquired the quality authorization certificate which can supply our own instrumentations to the thermal power plant and nuclear electric power plant from Korea Electric power cooperationon on the basis of high quality assurance program to expand our land market share more and more.

we acquired the quality assurance system certificate conformed to Quality system standard ISO 9001 by DNV certification B.V to keep excellent quality and same in the November 19th, 1997 as well as CE mark for cargo monitoring system, air purge type remote sounding system and all kind of level switch in 31 march 2000. Hanla Level Co., Ltd. will do our best to be a best professional company and a leader in the world under our motto of customer satisfaction, quality assurance, maintenance of the quality, and business rationalization, unity & harmony among men.

On November, 1st. 2009, we are pleased announcing the new CI of HANLA IMS by launching Valve Remoe Control System. Deck Machinery. Loading Computer as well as Level Measuring System. We know you will want to take advantage, and we will support all the of customers in the world. Expand your mind on the new HANLA IMS!

Many thanks and wish for your health.





Manufacturing Line Authorized by the Quality

HANLA IMS Co., Ltd.

We are making the first class product in the world with optimum design from research & development, constant production system, standardization quality control system.



Contents



Level Gauges

04 FLAT TYPE GLASS LEVEL GAUGE 06. TUBULAR TYPE GLASSLEVEL GAUGE 07. MARINE FLOAT LEVEL GAUGE 08. MAGNETIC FLOAT TYPE LEVEL GAUGE 10. SELF-POWERED CONTENT GAUGE 12 DIAL TYPE FLOAT LEVEL GAUGE



14. HORIZONTAL MOUNTED FLOAT SWITCH 16. VERTICAL MOUNTED FLOAT SWITCH 18. DISPLACEMENT TYPE LEVEL SWITCH 20. FLOAT OPERATED TYPE LEVEL SWITCH 22. REED SWITCH TYPE FLOAT LEVEL SWITCH 24. FLOW DETECTION SWITCH 25. QUICK FLOAT TYPE LEVEL SWITCH 26. PADDLE TYPE LEVEL SWITCH FOR SOLID 27. CAPACITANCE TYPE OIL DETECTOR 28. VIBRATION TYPE LEVEL SWITCH FOR LIQUID AND SOUD



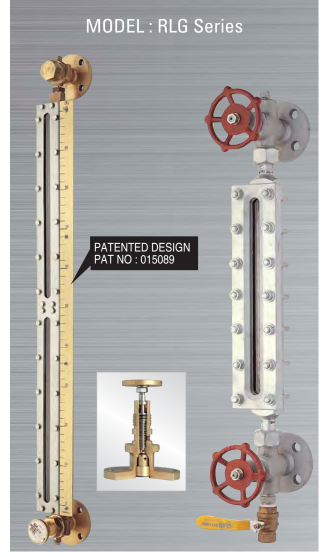
29. MICROWAVE TYPE LEVEL TRANSMITTER 30. CAPACITIVE LEVEL MEASUREMENT 31. ELECTRIC PRESSURE TYPE LEVEL TRANSMITTER

- 32. MAGNETIC FLOAT TYPE LEVEL TRANSMITTER 34. ELECTRIC PRESSURE SENSOR

Electric Equipments

35. ALARM ANNUNCIATOR 36. LEVEL INDICATOR 37. ELECTRIC CONVERTER

Flat Type Glass Level Gauge



· RLG-LP Series

Standard model and specification

· RLG-HP Series

HANLA MARINE GAUGE

Flat type glass level gauges have been developed to comply with the requirements of the SOLAS 1981, 1983, 1996, 1997, 1998 amendments. The gauges have been reviewed and a suitable construction is accepted by marine classification authorities throughout the world.

FLAT GLASS DESIGN

The toughened borosilicate glass window is housed and protected in a robust stainless steel column. The exellent level indication even of colourless liquids is provided by reflex glass viewing windows.

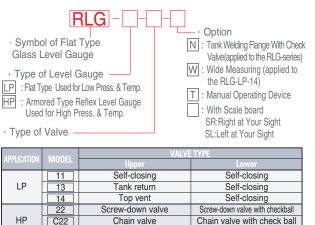
APPLICATION

Flat type glass level gauges are used for water tanks, all oil tanks and bolier drum etc.

EASY MAINTENANCE FOR RLG-LP SERIES

When required, the liquid chambers can be cleaned with the gauge on the tank, alternatively the isolating valves will be able to remove the column without drain of the tank.

MODEL NUMBER CODE SYSTEM



Cock valve

Cock valve

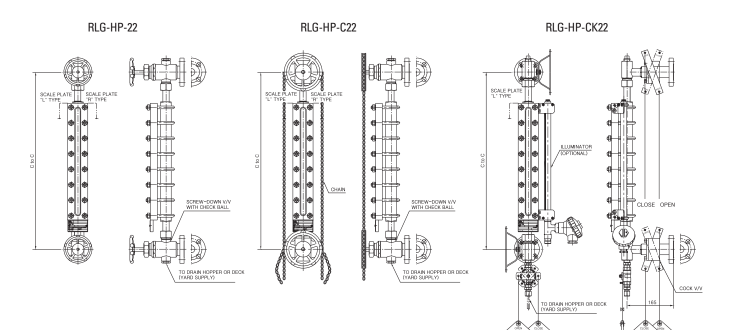
Model	Valv	e type	Connection	Range of	Range of		Ma	terial		Center
IVIOUEI	Upper	Lower	size	pressure	temp.	Valve	Front channel	Back channel	Glass	to Center
RLG-LP-11	Self-closing	Self-closing	JIS 5K20A, 25A	3kg/cm²	150°C	BC6	SUS304	SUS304	Borosilicate	285
RLG-LP-13	Tank return	Self-closing	JIS 5K20A, 25A	3kg/cm²	150°C	BC6	SUS304	SUS304	Borosilicate	~ 5100
RLG-LP-14	Top vent	Self-closing	JIS 5K20A, 25A	3kg∕cm²	150°C	BC6	SUS304	SUS304	Borosilicate	(m/m)
RLG-HP-22	Screw-down valve	Screw-down valve WITH CHECK BALL	JIS 16K20A	50kg/cm²	300°C	C,S	C,S	C,S	Borosilicate	320
RLG-HP-C22	Chain valve	Chain valve WITH CHECK BALL	JIS 16K20A	30kg/cm³	300°C	C,S	C,S	C,S	Borosilicate	~ 2870
RLG-HP-CK22	Cock vlave	Cock vlave	JIS 16K20A	20kg/cm²	300°C	C,S	C,S	C,S	Borosilicate	(m/m)
RLG-HP-22 RLG-HP-C22	Screw-down valve Chain valve	Screw-down valve WITH CHECK BALL Chain valve WITH CHECK BALL	JIS 16K20A JIS 16K20A	50 kg/cm² 30 kg/cm²	300°C	C,S C,S	C,S C,S	C,S C,S	Borosilicate Borosilicate	(m/m) 320 ~ 2870

The level gauges shall be classified into three types 11, 13, 14 according to the shape of the upper body.

Please consult with our factory when other conditions are required.



OUTLINE / DIMENSIONS

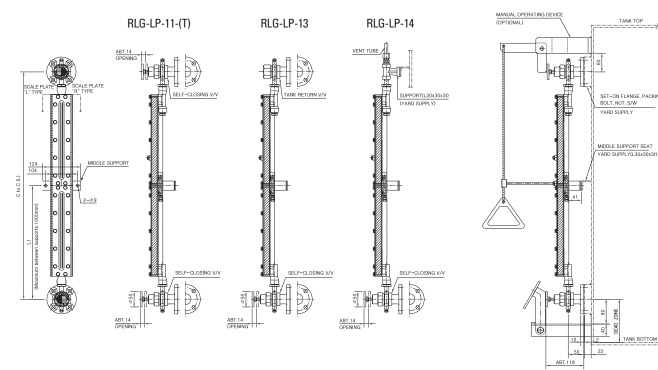


INSTALLATION OF THE FLAT TYPE GLASS LEVEL GAUGE

TANK TOP

SET-ON FLANGE, PACKING BOLT, NUT, S/W YARD SUPPLY

CLOSE



8 ZONE

40 DEAD

Tubular Type Glass Level Gauge

MODEL:RLG-TB Series JIS F 7211

· RLG-TB-24 · RLG-TB-23 A-TYPE B-TYPE

· RLG-TB-22 C-TYPE

HANLA MARINE GAUGE

Tubular type glass level gauges have been developed to comply with the requirement of the SOLAS 1981 1983, 1996, 1997, 1998 amendments.

LIMITATION

The tubular type glass level gauges, RLG-TB-12/13/14 can be used for following condition.

- Fuel oil tank of which the capacity is less than 1000 liter.
- In ship with class notation "Coasting Service" or whose gross tonnage is less than 500 tons.

Standard model and specification

JIS Code	Model	Upper body	Valve type		Connection	I	A aterial		Protector	Center to	Range of	Range of
JIS COUE		type	Upper	Lower	size	Protector	Glass	Valve	type		pressure	
	RLG-TB-24	A-type	Vent	Shut-off								
JIS F 7211	JIS F 7211 RLG-TB-23	B-type	Tank return	Shut-off	10K 10A (16K 10A)	0041		D BC6	K-type	325 ~ 3765 (mm)		
RLG-TB-22	RLG-TB-22	C-type	Shut-off	Shut-off			HARD				0.21 / 2	0.100%
	RLG-TB-14	A-type	Vent	Self closing		SS41	ΠΑΝΟ				0~3kg/cm²	0~100°C
	RLG-TB-13	B-type	Tank return	Self closing								
	RLG-TB-12	C-type	Shut-off	Self closing								

The level gauges shall be classified into three types A.B.C according to the shape of the upper body.

Please consult with our factory when other conditions are required.

The scale board is an optional item.



· RLG-TB-14 A-TYPE · RLG-TB-B-TYPE

· RLG-TB-12 C-TYPE

APPLICATION

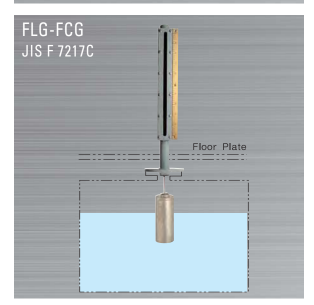
These type level gauges are used for water tanks except for fuel oil tanks.

Marine Float Type Level Guage









GENERAL

These float level gauges specified in Japanes Industrial Standard are used for all kinds of tanks in ship.

FEATURE

- FLG-FCG type is a gas tight
- Easy maintenance Easy installation
- Easy reading
- Exact indication

Classification

Model	Mounting type	Nominal dia.	Application
FLG-FA-100	Inner balance weight	100	Medium tanks
FLG-FA-150	Inner balance weight	150	Large tanks
FLG-FB-100L FLG-FB-100R	Outer balance weight	100	Large and medium tanks
FLG-FCG-100	Direct acting	100	Removable tanks
FLG-FCG-150	Direct acting	150	Double bottom
FLG-FCG-200	Direct acting	200	(Lubricating oil, water)tanks

Standard model and construction material

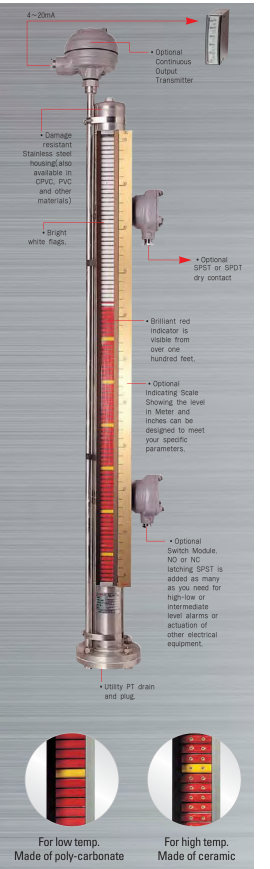
Model	Chamber	Float	Sheave	Spindle	Flange	Wire rope	Sight glass
FLG-FA	SGP	SUS304	SS41	N/A	SS41	SUS304	N/A
FLG-FB	SGP	SUS304	SS41	N/A	SS41	SUS304	N/A
FLG-FCG	SGP	SUS304	N/A	SUS304	SS41	N/A	Hard

Operating condition

Medel	Working co	ndition	Conn.	Chamber	Max. Measuring
Model	Press.	Temp.	size	size	range at Sp.Gr 0.92
FLG-FA-100	Atm.	80°C	5K100A	100A	-
FLG-FA-150	Atm.	80°C	5K150A	150A	-
FLG-FB-100	Atm.	80°C	5K100A	100A	-
FLG-FCG-100	3kg/cm²	80°C	5K100A	100A	3000m/m
FLG-FCG-150	3kg/cm²	80°C	5K150A	150A	6000m/m
FLG-FCG-200	3kg/cm²	80°C	5K200A	200A	10000m/m

The scale board is an optional item.The JIS F 7216 angle valve for FLG-FB is an optional item.

Magnetic Float Type Level Gauge



GENERAL

Hanla magnetic float type level gauges have been developed to comply with the requirements of the SOLAS 1981, 1983, 1996, 1997, 1998 amendments. The gauges construction is accepted by marine classification authorities throughout the world.

HIGH VISIBILITY

Brilliantly colored flags facilitate to read even at great distances. The indicator is isolated from the measured media;therefore suitable indicators can be used where sight glasses are not even a consideration.

ENVIRONMENTAL SAFETY

Monitored liquid is contained inside a pressure tight housing.

EFFICIENCY

Continuous level indication without external power.

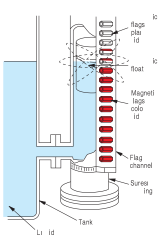
ELECTRONIC CONTROL

Attached optional point level switches and/or continuous level transmitters extend the capabilities beyond those of a simple sight glass replacement.

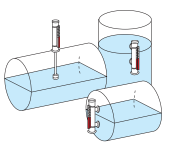
WIDELY USED TO MEASURE

H.F.O, D.O, L.O, F.W, petrochemistry chemical instead of using the gauge glasses.

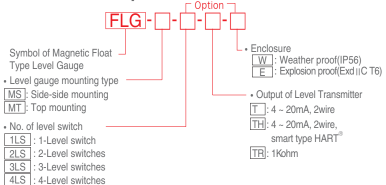
Operating Principle



As liquid level rises, a magnet-equipped float within the unit inverts the magnetic flags in the external indicator to "colorside-out." The flags is remained magnetically by interlocking in a column until again inverted to "plain-side-out" by the float as liquid level falls. Liquid level is indicated by the junction of the "color" and plain portions of the column.



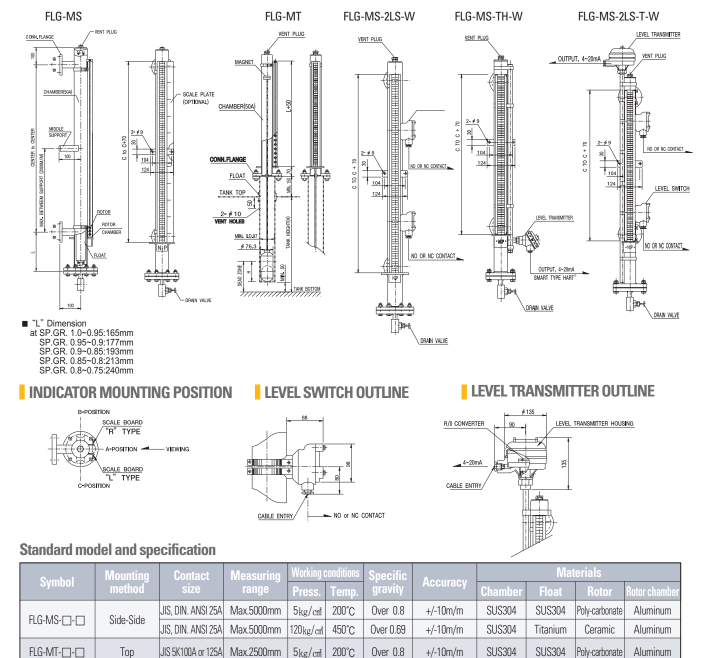
Model number code system



"Manufacturing Line Authorized by the Quality"



OUTLINE / DIMENSIONS



Please consult with our factory when other conditions are required.

Specification of level switch and level transmitter assembly option

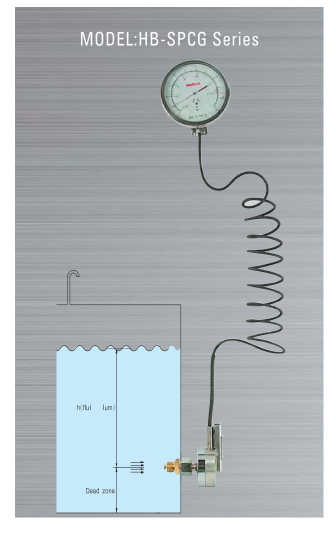
					_	-						
Description	Module	Output	Contact rating	Contact form	Power source	Accuracy/ resolution	Mat Housing	<mark>erial</mark> Transmitter	No.of point	Measuring range	Max. working temp.	Enclosure
Level switch	Reed switch	Dry contact	125VAC, 0.5A	SPDT, SPST	N/A	<u>+</u> 3m/m	AC	N/A	Max.6	N/A	120°C	Weather proof
Level to a subtract	R/I converter	_4~20mA Two-wire	N/A	N/A	DC 24V	10m/m	4.0	011000.4	N1 / A	400m/m~	100%0	Marthan and
Level transmitter	Smart type HART®converter	4~20mA Two-wire Smart type HART®	N/A	N/A	DC 24V	10m/m	AC	SUS304	N/A	5000m/m	120°C	Weather proof

These switches & transmitter modules can be intrinsically safe by using the I.S barrier.

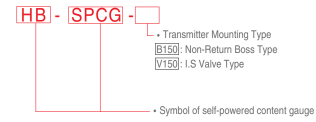
Please consult with our factory when other conditions are required.

The scale board is an optional item.

Self-Powered Content Gauge



Model number code system



OPERATING PRINCIPLE

Self-powered content gauge unit consists of transmitter chamber, capillary tube and indication gauge. The weight of the fluid column in the tank will be transformed into gas pressure in the transmitter chamber. The gas pressure is transferred to the indicating gauge through the capillary tube. That means, the weight of the fluid column in the tank is directly proportional to the indication. In case of over or under-pressure in the tank, it is impossible to compensate the value of gauging.

FEATURES

- No floats.
- Completely automatic.
- Local indication.
- No requires external power.

APPLICATION

Self-powered content gauge is widely used for Diesel oil, Lub. oil, Heavy fuel oil, Solvents gas oil, Fresh water, and all no corrosive liquid.

SPECIFICATIONS

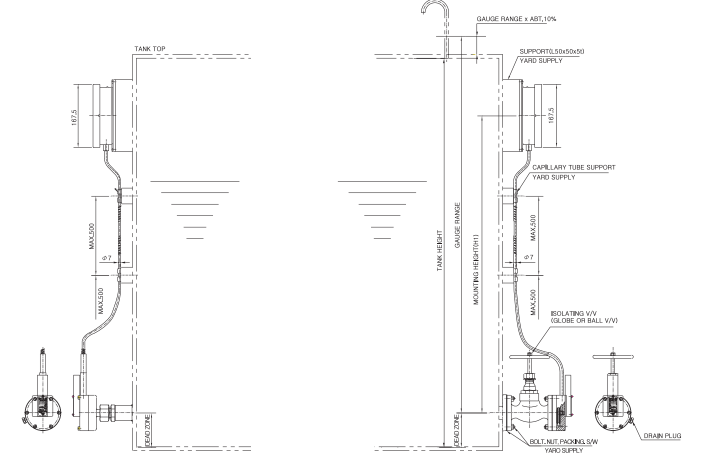
- Range(Tank depths):From 1 to 50 meters
- Over load : 100% above maximum range
- Operating temperature
- Indication gauge : -40 to +70°C
- Transmitter chamber : -40 to +120 $^\circ\mathrm{C}$
- Indication gauge
- Mounting : Wall mounting
- Diameters : ø 150mm
- Gauge body mat' I : SUS 304
- Graduation : Height or Volume/Dual scale available
- Capillary tube
- Material : SUS 304
- Available other length on request

Standard	model	and	specification
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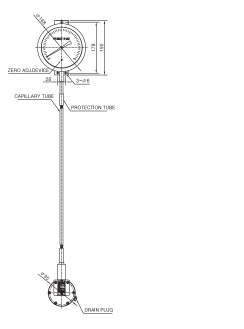
Medal	Anglissting	Connect	ion Size		Capillay tube		Material				
Model	Application	Low viscosity	high viscosity	Accuracy	Capillay tube Length	Indication Gauge	Capillary Tube	Diaphragm			
HB-SPCG-B150	General Liquid	PF3/4"	N/A	\pm 1.0% of Full Range	STD. 3M/MAX.16M	SUS304	SUS304	SUS316			
HB-SPCG-V150	General Liquid	5K, 10K25A	5K, 10K25A	\pm 1.0% of Full Range	STD. 3M/MAX.16M	SUS304	SUS304	SUS316			
Please consult wit	Please consult with factory when other condition are required										



INSTALLATION OF CONTENT GAUGE



OUTLINE / DIMENSIONS



HB-SPCG-B150

ABT.110

ABT.6

HB-SPCG-V150



Dial Type Float Level Gauge

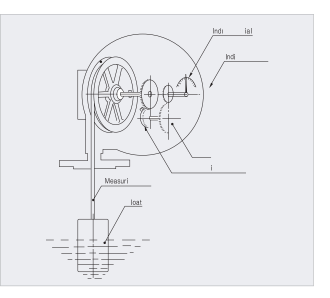
<image>

APPLICATION

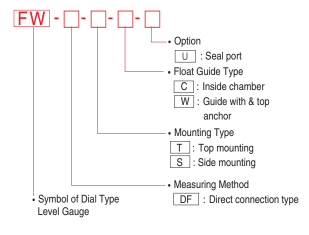
Dial type float level gauges are widely used for H.F.O, D.O, L.O tanks and water tanks, while magnetic coupling type dial float level gauge is especially designed to be used for liquid that can generate poisonous, corrosive or inflammable gases and odor. In addition, the system is excellent in that it is non-corrosive, safe and is facilitated to maintain.

OPERATING PRINCIPLE

Dial type float level gauges are composed of float, measuring tape and indicator unit. The measuring tape connected to the float on a liquid level is directly led into the indicator body and wound on tape drum. The rotation of the tape drum is transmitted through gear trains to the scale dial indicator where pointer is turned on dial scale to indicate the level. The tape drum is connected with constant drum which serves to wind excessive length of the tape caused by level variation, thus the tape tension is always kept constant.

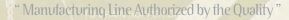


Model number code system

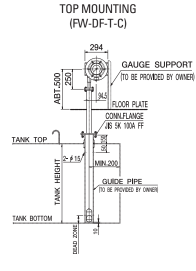


Turne	Medel	Mounting	Measuring	Indication	Specific	Accuracy	Workin	g condition		Ma	terial	
Туре	Model	type	range(m)	system	gravity	(mm)	Temp.	Press.	G/G Body	Таре	Float	Guide pipe
	FW-DF-T-C	TOP(With chamber)	0~6	One-Point	0.7~1.5	<u>+</u> 15	150°C	0.2kg/cm³	AC	SUS304	SUS304	N/A
Direct	FW-DF-T	TOP(With guide wire)	0~6	One-Point	0.7~1.5	<u>+</u> 15	150°C	0.2kg/cm³	AC	SUS304	SUS304	N/A
connection type	FW-DF-S	Side(With guide wire)	0~6	One-Point	0.7~1.5	<u>+</u> 15	150°C	0.2kg/cm³	AC	SUS304	SUS304	N/A
type	FW-DF-S-C	Side(With chamber)	0~6	One-Point	0.7~1.5	±15	150°C	0.2kg/cm²	AC	SUS304	SUS304	N/A

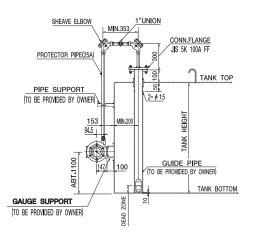
Standard model and specification

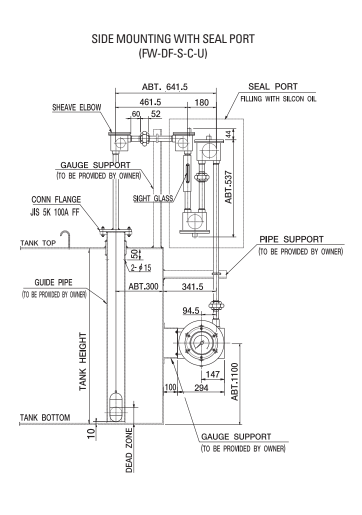


OUTLINE / DIMENSIONS



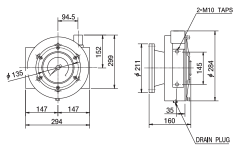
SIDE MOUNTING (FW-DF-S-C)





DETAILED DIMENSIONS FOR INDICATOR BODY

FW-DF SERIES

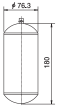


DETAILED DIMENSIONS FOR FLOAT

FLOAT FOR FW-DF-S-W

FLOAT FOR FW-DF--C SERIES



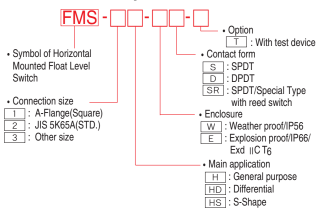


Horizontal Mounted Float Switch

MODEL:FMS- 🗆 H Series



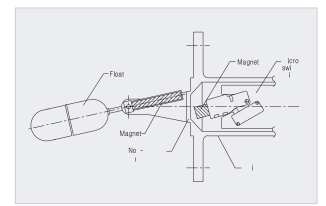
Model number code system



Standard model and specification

OPERATING PRINCIPLE

Magnetic float type level switches detect the liquid level and send out contact signals of micro switch by ON-OFF action. A magnetic action between two magnet fully separated by each partition wall is utilized. One is built in another end of the float and the other is attached on the switch unit in the housing.



FEATURES

- Fully sealed
- -The switch unit is completely separated from the parts inserted within the tank by non-magnetic diaphragm
- Reliable
- -Designed compact, it has a large contact rating of
- 250VAC, 5Amp. and is subject to no troubles.
- Easy maintenance
- -Simply designed switch unit for easy maintenance.
- Durable float
- -Argon Gas welded stainless steel floats are durable for pressure and temperature.

APPLICATION

Magnetic float type level switches are widely used for Heavy fuel oil tanks, Settling tanks, Sludge tanks, Sewage tanks, Fresh water tanks, Lub. oil tanks, D.O tanks and others.

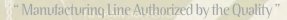
Model	Application	Max.	Max.	Switch	Min.	Cable	Material				
INIOUEI	Application	pressure (kg/cm [*])	temperature (°C)	contact rating	Sp.Gr	entry	Float	Flange	Switch body		
FMSH-W_	General liquid	10	180	250VAC,5A	0.65	15b (PF1/2")	SUS304	ALBC 2	ALBC 2		
FMSHD-W_	Widely Differential	10	180	250VAC,5A	0.8	15b (PF1/2")	SUS304	ALBC 2	ALBC 2		
FMSHS-W_	Lowest sensing	10	180	250VAC,5A	0.75	15b (PF1/2")	SUS304	ALBC 2	ALBC 2		
FMS-	Hazardous area	10	180	250VAC,5A	0.65	NPT1/2"	SUS304	ALBC 2	ALBC 2		
FMS-3H-WSR	General liquid	10	120	250VAC,0.5A	0.65	15b (PF1/2")	SUS304	SS41	SS41		

Optional informations

Material(SUS 304, SUS316) for wet parts including float and flange is also available on request.
 Cable entry of 3/4" (JIS F 20 a, b, or c)is also available on request.

^{3.} Flanges of larger nominal diameter than the standard ones are also available on request.

^{4.} Non-explosion proof models can be used as intrinsically safe type joined with I.S barrier.





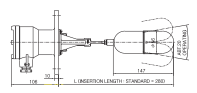
OUTLINE / DIMENSIONS

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EX. CABLE GLANE

FMS
H-WS



FMS-DHS-WS

A+B MUST NOT EXCEED 750mm

B (INSERTION LENGTH

147

(INSERTION LENGTH : STANDARD = 280)

FMS- H-ES, FMS- H-ED

EXPLOSION PROOF TYPE : IP66/Exd IIG T6

FMS-DH-WS-T

FMS-DHS-WS-T

FMS-DH-ES-T, FMS-DH-ED-T

EXPLOSION PROOF TYPE : IP66/Exd IIG T6

TEST DEVICE

A+B MUST NOT EXCEED 750mm

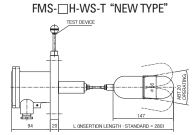
B (INSERTION LENGTH

127

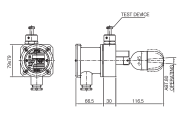
147

L (INSERTION LENGTH : STANDARD = 280

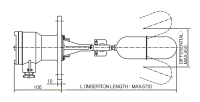
TEST DEVICE



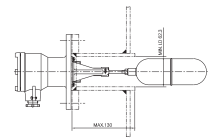
FMS-1HS-WSR-T (SPECIAL TYPE WITH REED SWITCH)



FMS
HD-WS





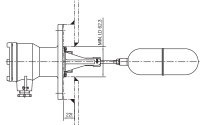


SET-ON FLANGE MOUNTING

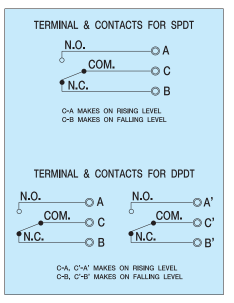
置

Ex. CABLE GLAND

10



CONTACT FORM

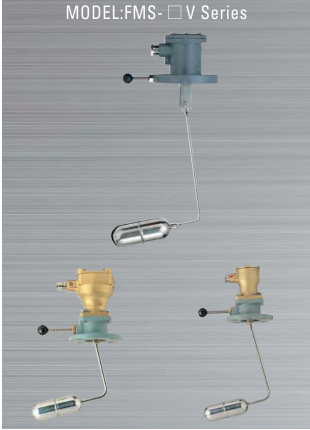


CAUTION

1)The level switch must be fitted in horizontal position.

2)The cable entry points of the switch body should be fitted to downwards to get satisfactory function.

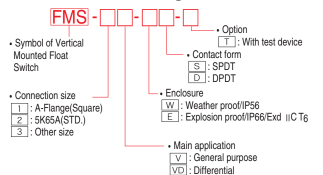
Vertical Mounted Float Switch



EXPLOSION PROOF TYPE

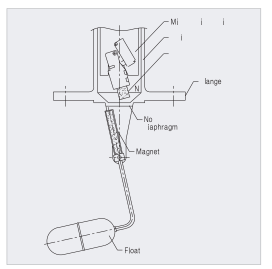
WITH TEST PEVICE

Model number code system



Standard model and specification

OPERATING PRINCIPLE

Magnetic float type level switches detect the liquid levels and send out contact signals of micro switchs by ON-OFF action. A magnetic action between two magnets fully separated by each partition wall is utilized. One is built in the end of the float and the other is attached on the switch unit in the housing. 

FEATURES

• Fully sealed

-The switch unit is completely separated from the parts inserted within the tank by non-magnetic diaphragm.

- Reliable
- -Designed compact, it has a large contact rating of
- 250VAC, 5Amp, and is subject to no troubles.
- Easy maintenance
- -Simply designed switch unit for easy maintenance.
- Durable float
- -Argon Gas stainless steel floats are durable for pressure and temperature.

APPLICATION

Magnetic float type level switches are widely used for Heavy fuel oil tanks, Settling tanks, Sludge tanks, Sewage tanks, Fresh water tanks, Lub. oil tanks, D.O tanks, and others.

Madal	Annliestion	Max.	Max.	Switch	Min.	Cable		Material	
Model	Application	pressure (_{kg/cm})	temperature (°C)	rating	Sp.Gr	entry	Float	Flange	Switch body
FMSV-W	General liquid	10	180	250VAC,5A	0.78	15b (PF1/2")	SUS304	ALBC 2	ALBC 2
FMSVD-W	Widely Differential	10	180	250VAC,5A	0.8	15b (PF1/2")	SUS304	ALBC 2	ALBC 2
FMS-	Hazardous area	10	180	250VAC,5A	0.78	NPT1/2"	SUS304	ALBC 2	ALBC 2

Optional informations

1. Material(SUS304, SUS316) for wet parts including float and flange is also available on request.

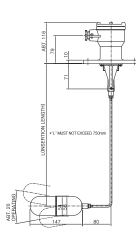
4. Non-explosion proof models can be used as intrinsically safe type joined with I.S barrier.

^{2.} Cable entry of 3/4" (JIS F 20 a, b, or c)is also available on request.

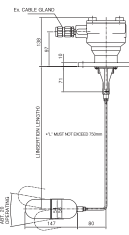
^{3.} Flanges of larger nominal diameter than the standard ones are also available on request.

OUTLINE / DIMENSIONS

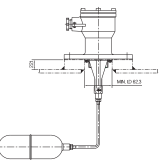
 $\mathsf{FMS}\text{-}\Box\mathsf{V}\text{-}\mathsf{WS}$



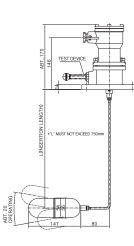
FMS- V-ES, FMS- V-ED EXPLOSION PROOF TYPE : IP66/Exd IIC T6



□ SLIP-ON FLANGE MOUNTING

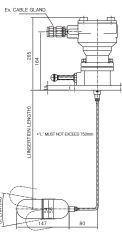


SIZE : JIS 5K 65A FF MIN. INSERTION LENGTH : 150 mm

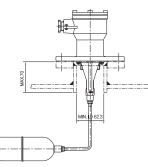


FMS- V-WS-T

FMS- V-ES-T, FMS- V-ED-T EXPLOSION PROOF TYPE : IP66/Exd IIC T6

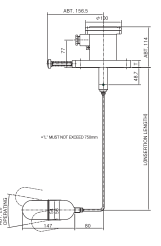


SET-ON FLANGE MOUNTING

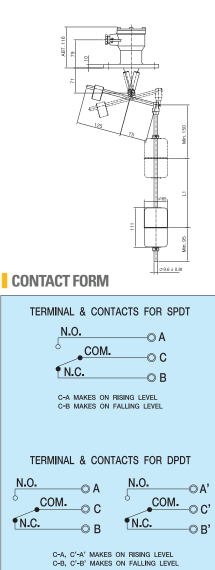


SIZE : JIS 5K 65A FF MIN. INSERTION LENGTH : 200 mm

FMS- V-WS-T "NEW TYPE"



FMS- UD-WS



CAUTION

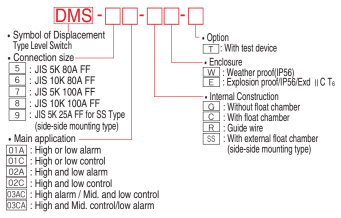
1) The level switch must be fitted in vertical position.

Displacement Type Level Switch

MODEL:DMS-Series



Model number code system



FEATURES

- Wide differential
- Large contact rating of 250VAC, 15Amp.
- Easy maintenance
 Durable float
- Unaffected by liquid agitation

APPLICATION

Displacement type level switches are widely used for Coaltar fuel tanks, Heavy fuel oil tanks, Settling tanks, Sludge tanks, Sewage tanks, Fresh water tanks, Lub. oil tanks, D.0 tanks, Bilge well and others.

• Fully sealed

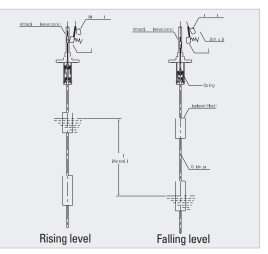
OPERATING PRINCIPLE

This level switch consists of compression spring, displacer and switch unit in which micro switch and magnetic are assembled.

The operation is based upon simple buoyancy whereby a spring is loaded with weighted displacer which are heavier than the liquid.

Immersion of the displacers in the liquid results in buoyancy force change, which moves the spring upward. Simultaneously, the spring is retracted or extended and the attraction sleeve moves upward into the field of external magnet in the switch unit.

The contact of micro switch is changed by magnetic force as the attraction sleeve is in the field of magnet point force. This principle allows adjustment of the switching point by moving the displacer along the guide pipe.



Standard model and specification

Model	Main	Connection	Max.	Setting accuracy	Min.	Max. press.	Max. temp.	Switch contact	Cable		Ma	terial	
INIOUGI	application	CONNECTION	range(mm)	(mm)	Sp.Gr	(kg/cm)	(°C)	rating	entry	Housing	Flange	Float	Float chamber
DMS- 01A	High or Low alarm	Top flange type	220 ~	±8	0.85	10	180	250VAC,	15b	AC	SS41	SUS304	SUS 304
DMS- 01C	High or Low control	Top flange type	5000	Ξo	0.05	10	100	15A	TOD	AU	3341	303304	303 304
DMS- 02A	High and Low alarm	Top flange type	220 ~	. 0	0.85	10	100	250VAC,	15b	AC	CC/1	010204	SUS 304
DMS- 02C	High and Low control	Top flange type	4500	±8	0.85	10	180	15A	150	AU	SS41	SUS304	505 304
DMS- 03AC	High alarm/ Mid. and low control	Top flange type	220 ~	1.0	0.05	10	100	250VAC,	15b	AC	SS41	SUS304	SUS 304
DMS- 03CA	High and Mid. control / Low alarm	Top flange type	4000	±8	0.85	10	D 180	30 15A	UCT	AU	3341	303304	303 304

Optional informations

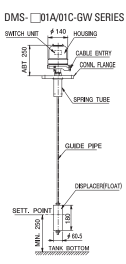
1. Material (SUS304, SUS316) for wet parts including mounting flange, float chamber is also available on request.

2. Cable entry of 3/4" (JIS 20 a, b, or c)is also available on request.

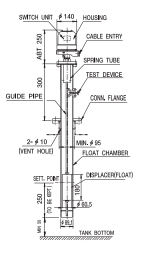
3. Non-explosion proof models can be used as intrinsically safe type jointed with I.S barrier.

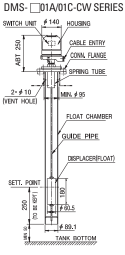
4. Please consult with our factory when the other press. / temp. is required.

OUTLINE / DIMENSIONS

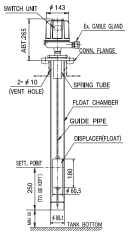


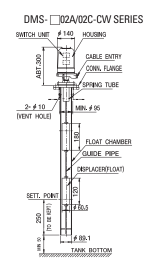
DMS - 01A/01C-CW-T SERIES



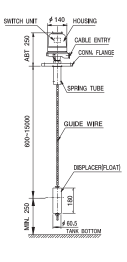


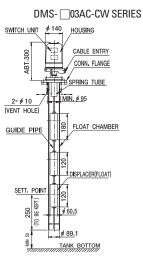
DMS- 01A/01C-CE SERIES Explosion Proof Type:IP56/Exd II C T6



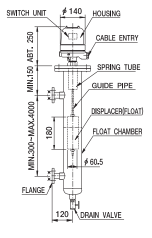


DMS - 01A/01C-RW SERIES





DMS-901A/901C-SSW SERIES (SIDE-SIDE MOUNTING TYPE)



DIFFERENTIAL RANGE AND CONTACT FORM

NUMBER OF SW	TCH UNIT	ONE(1)		TWO(2)	
MAIN MODEL		DMS-D01A/01C	DMS-02A/02C	DMS- 03AC	DMS- 03CA
DIFFERENTIAL(mm	ו) * 1	30 TO 50	UPPER:30 TO 50 LOWER:30 TO 50	UPPER:30 TO 50 LOWER:200 TO 4500	UPPER:200 TO 4500 LOWER:30 TO 50
CONTACT OPERATION		OFF OFF	MIN 450-MAX 4500 MIN. 230 MIN. 230 MIN. 230 MIN. 20 9.0.19 9.0.19 9.0.19 9.0.19	OFF ALARIM OFF ON OFF ON	
SPDT				FOR UPPER	OLD FOR LOWER SWITCH
CONTACT CONFIGURATION	DPDT	N.C OB COM OC N.O OA N.C OB COM OC N.O OA	N.C OHB COM OHC <u>N.O</u> OHA N.C OHB' <u>COM</u> OHC' <u>N.O</u> OHA'	FOR UPPER SWITCH	OLB OLC OLB' SWITCH OLC'

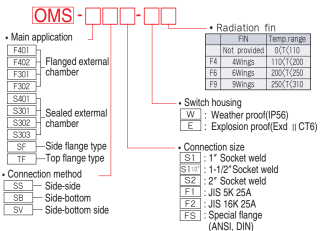
· 1(Differential) is available for the range from the actuation level of the switch to the reset level

Float Operated Type Level Switch

MODEL:OMS Series



Model number code system



Standard model and specification

ELECTRICAL SWITCH MECHANISM

- Dry contact switches are recommended for critical environmental conditions.
- Standard switch mechanisms are offered in rugged stainless steel construction.
- Dry contact mechanisms are supplied in both SPDT & DPDT. Generally a maximum of two mechanisms per single control are available as standard.

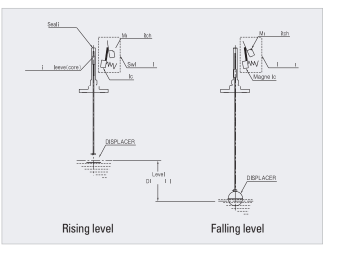
FEATURES

- High load carrying capacity
- Environmental safety
- Vibration resistance

OPERATING PRINCIPLE

This level switch consists of displacer, switch unit in which micro switch and magnetic are assembled. The operation is based upon simple buoyancy.

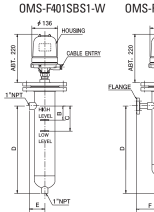
Immersion of the displacer in the liquid results in buoyancy force change, which moves the attraction sleeve upward or downward. Simultaneously, the contact of micro switch is changed by magnetic force as the attraction sleeve is in the field of magnet force. This principle allows adjustment of the switching point up to 15mm by moving the switch unit position.

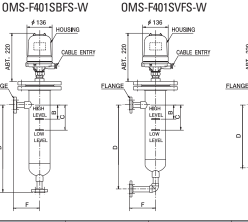


		Max. No. of		Control	press. ratir	Ig	Minimum	Switch	Switch
Model	Chamber material and pipe size	switch	switch Psig			Bars	liquid	contact	contact
	unu pipo sizo	mechan.	100° F	750° F	38° C	400° C Max.	Sp.Gr	rating	type
OMS-F401	Carbon steel (4")	2	285	95	20	7	0.57	120VAC, 15A	SPDT
0MS-F402	Carbon steel (4")	2	600	450	41	31	0.65	120VAC, 15A	SPDT
0MS-F301	Carbon steel (3")	1	285	95	20	7	0.67	120VAC, 15A	SPDT
0MS-F302	Carbon steel (3")	1	350	260	24	18	0.67	120VAC, 15A	SPDT
OMS-S401	Carbon steel (4")	2	600	450	41	31	0.65	120VAC, 15A	SPDT
OMS-S301	Carbon steel (3")	1	300	225	21	16	0.57	120VAC, 15A	SPDT
0MS-S302	Carbon steel (3")	1	350	260	24	18	0.67	120VAC, 15A	SPDT
OMS-SF	Carbon steel	1	230	95	16	7	0.50	120VAC, 15A	SPDT
OMS-TF	Carbon steel	1	225	165	16	11	0.81	120VAC, 15A	SPDT
0MS-S303	Carbon steel	1	285	95	20	7	0.70	120VAC, 15A	SPDT



OUTLINE / DIMENSIONS FOR FLANGE EXTERNAL CHAMBER TYPE





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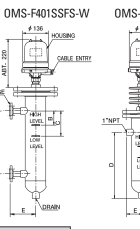
^{__}ں

LOW

LĘV

HOUSING

CABLE ENTRY





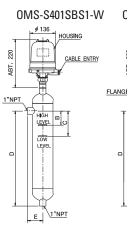
¢ 136 _ HOUSING сþ CABLE ENTRY F6, Ę, LEVEL LOW 1"NPT E.

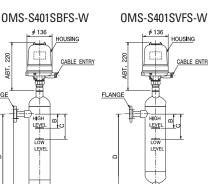
B(1)		C(1)		D(2)		E(2)		F	
IN.	MM.	IN.	MM.	IN.	MM.	IN.	MM.	IN.	MM.
3	76	4	102	10 1/2″	267	3 11/16	94	6 1/2″	165
2 1/2″	64	3 1/4″	83	10 1/2″	267	3 11/16	94	6 1/2″	165
3	76	4 1/4″	108	9	229	3 3/16″	81	6	152
3	76	4 1/4″	108	9	229	3 3/16″	81	6	152
~ 4	3 2 1/2″ 3	3 76 2 1/2" 64 3 76	3 76 4 2 1/2" 64 3 1/4" 3 76 4 1/4"	3 76 4 102 2 1/2" 64 3 1/4" 83 3 76 4 1/4" 108	3 76 4 102 10 1/2" 2 1/2" 64 3 1/4" 83 10 1/2" 3 76 4 1/4" 108 9	3 76 4 102 10 1/2" 267 2 1/2" 64 3 1/4" 83 10 1/2" 267 3 76 4 1/4" 108 9 229	3 76 4 102 10 1/2" 267 3 11/16 2 1/2" 64 3 1/4" 83 10 1/2" 267 3 11/16 3 76 4 1/4" 108 9 229 3 3/16"	3 76 4 102 10 1/2" 267 3 11/16 94 2 1/2" 64 3 1/4" 83 10 1/2" 267 3 11/16 94 3 76 4 1/4" 108 9 229 3 3/16" 81	3 76 4 102 10 1/2" 267 3 11/16 94 6 1/2" 2 1/2" 64 3 1/4" 83 10 1/2" 267 3 11/16 94 6 1/2" 3 76 4 1/4" 108 9 229 3 3/16" 81 6

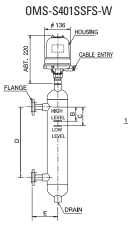
Height of	housing(siı	igle switch	function)								
Number of radiation fins											
0(F0)	0(F0) 4(F4) 6(F6) 9(F9)										
250 357 407 467											

(mm)

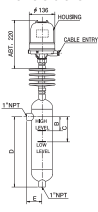
OUTLINE / DIMENSIONS FOR SEALED EXTERNAL CHAMBER TYPE











Madal	B(1)		C(1)		D(2)		E(2)		F	
Model	IN.	MM.	IN.	MM.	IN.	MM.	IN.	MM.	IN.	MM.
OMS-S401	2 1/4″	57	3″	76	10 1/2"	267	3 11/16"	94	6 1/2″	165
OMS-S301	2 5/8″	67	3 1/2″	89	10 1/2"	267	3 11/16"	94	6	152
OMS-S302	2 1/2″	64	3 3/4″	95	9″	229	3 3/16″	81	6	152

CONTACT FORM

MAIN MODEL	CONTACT OPERATION	CONTACT CONFIGURATION			
MAIN MODEL	CONTACT OF LAATION	SPDT	DPDT		
OMS SERIES					
NUMBER OF SWITCH UNIT	⇔¦ HIGH LEVEL		N.C. OB'		
ONE(1)	LOW LEVEL		€ <u>COM</u> ©C' <u>°N.0</u> ©A'		

NOTE

1) Nominal dimensions depend on minimum differential setting, minimum liquid specific gravity and single switch function.

2) Dimensions are for 1" NPT or S.W. type only.

Reed Switch Type Float Level Switch

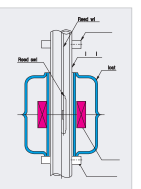


APPLICATION

REED SWITCH TYPE FLOAT LEVEL SWITCHES are widely used for Water, Seawater, Oil and general liquids.

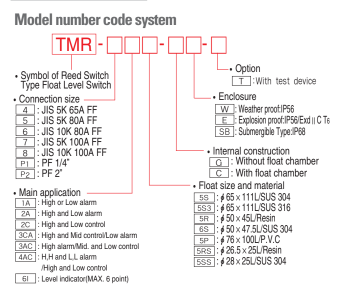
OPERATING PRINCIPLE

Reed switch type float level switches have a magnet built in the float and a reed switch set inside guide pipe. The reed switch is turned on and off with the up-and-down liquid level. The two stoppers located above and below enable float shift range to limit, thereby providing a self-hold reed switch contact operation.



FEATURES

- Compact construction
- Stainless steel and plastic models
- · Totally enclosed electric parts
- Wide selection of switch functions and ratings
- Easy maintenance



Standard model and specification

Model	Amplication	Max.	Max.	Mounring	Min.	Commontion	Maximum	Cable	Contact		Mat	erial	
Ivioaei	Application	press. (_{kg/cm})	lemp. (°C)	(standard)	Sp.Gr	Connection	detection point	entry	Rating	Housing	Flange	Float	Guide pipe
TMR-5□5S-G	General liquid (Oil, Water)	10	80	JIS 5K 80A	0.85	Top flange type	6	15b	SPST 250VAC,0.5A	AC	SS41	SUS304	SUS304
TMR-5□5S3-G	Anti-corrosive liquid	10	80	JIS 5K 80A	0.85	Top flange type	6	15b	SPST 250VAC,0.5A	AC	SUS304	SUS316	SUS316
TMR-4_5R-G	Low specific gravity liquid	5	70	JIS 5K 65A	0.6	Top flange type	6	15b	SPST 250VAC,0.5A	AC	SS41	Resin	SUS304
TMR-8□5P-G	Anti-corrosive liquid	3	50	JIS 10K 100A	0.7	Top flange type	6	15b	SPST 250VAC,0.5A	P.V.C	P.V.C	P.V.C	P.V.C
TMR-P1_5RS-G	Mini vessel	5	70	PF 1/4"	0.7	Thread type	2	-	SPST 250VAC,0.5A	-	-	Resin	SUS304
TMR-P1_5SS-G	Mini vessel	10	80	PF 1/4"	0.9	Thread type	2	-	SPST 250VAC,0.5A	-	-	SUS304	SUS304
TMR-4_6S-G	General liquid	10	80	JIS 5K 65A	0.85	Top flange type	6	15b	SPST 250VAC,0.5A	AC	SS41	SUS304	SUS304

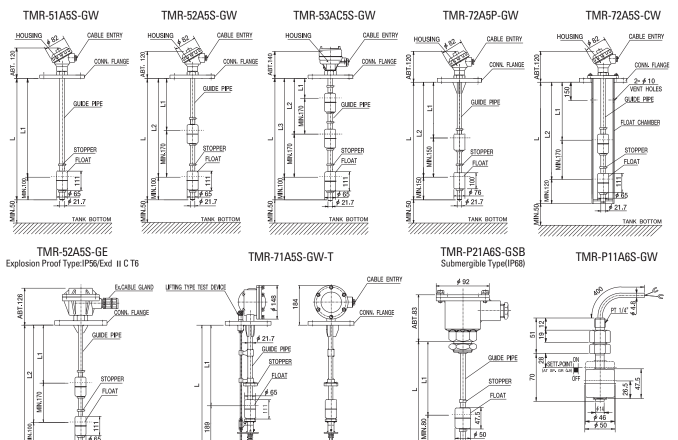
OPTIONAL INFORMATIONS

(1) Non-explosion proof models can be used as intrinsically safe type joined with I.S barrier.

(2) Cable entry of 3/4" (JIS 20 a, b or c)is also available on request.

(3) Flanges of larger nominal diameter than the standard ones are also available on request.

OUTLINE / DIMENSIONS

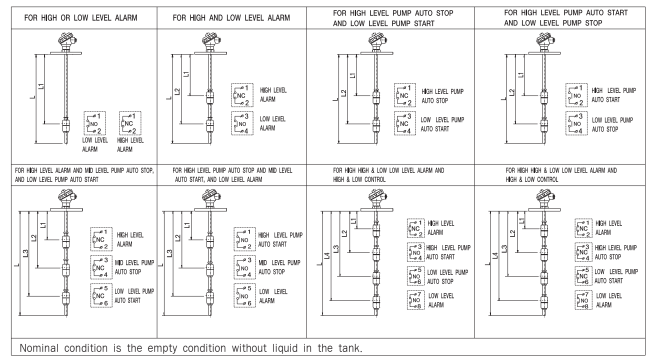


CONTACT FORM

¢ 21.7

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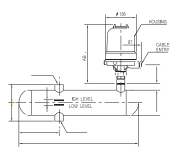
1) The arrangement is the same even with more detection point.

2) The detection points, if up to 3points, can be independently termimal connected as desired.

Float Operated Type Level Switch

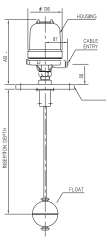
OUTLINE / DIMENSION FOR SEALED EXTERNAL CHAMBER TYPE

Model : OMS-S303 TYPE



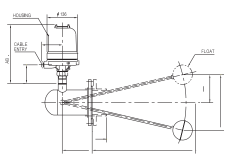
OUTLINE / DIMENSION FOR SEALED EXTERNAL TOP MOUNTED

Model : OMS-TF TYPE



OUTLINE / DIMENSION FOR SEALED EXTERNAL SIDE MOUNTED

Model : OMS-3F TYPE



Inse	rtion	1.66	level		Maximum differential(D) for 4 sch.40 pipe with nozzle length(N)												
de	pth	amer (I	ential D)	IN.	MM.	IN.	MM.	IN.	MM.	IN.	MM.	IN.	MM.	IN.	MM.	IN.	MM.
IN.	MM.	IN.	MM.	2	51	4	102	6	152	8	203	10	254	12	305	14	365
18	457	2	51	13	330	9	229	7	178	5	127	4 1/2	114	4	102	3 1/2	89
10	254	1	25	7	178	5	127	4	102	-	-	-	-	-	-	-	-

Flow Detection Switch

PADDLE TYPE FLOW SWITCH



APPLICATION

- When the flowing is higher or lower, it is used for protecting the equipment, pump, motors from them.
- Controls of pumps etc.
- Starts pumps, engines etc.

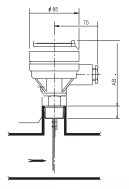
INTRODUCTION

This flow switch is used for protecting equipment or pipe line system from excessive flowing in the pipe when the flow is reduced or increased. When the liquid is flowing excessively, the micro switch in the housing is operated by hydrostatic pressure caused by flowing in the pipe. If flowing is stopped, the lever arm will be returned to the normal position by the spring in the switch housing.

TECHNICAL SPECIFICATION

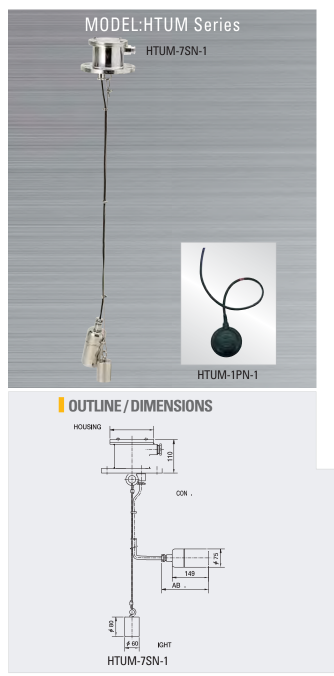
- Mounting Method : Screw/FlangedMounting Size : 1"PT
- Working Pressure : Atm. : Max. 0.2kg/cm²
- Process Temp. std.:60°C - option:120°C
- Enclosure:Weather proof/IP56
- Material Head : AC - Connector : BS - Paddle : SUS304
- Output : 1 × SPDT

- Conduit conn. : 3/4" PF(F)
- Switch type : Micro switch
- Contact Rating : 250VAC, 15A



Quick Float Type Level Switch





OPERATING PRINCIPLE

Quick float level switches contain a switch units(Reed switch or micro switch) inside a float casing connected to a reed cable. Also, the reed cable is assembled with the float casing completely. When a float moves up and down due to buoyancy, electrical contacts in the switch unit converted to close or open.

APPLICATION

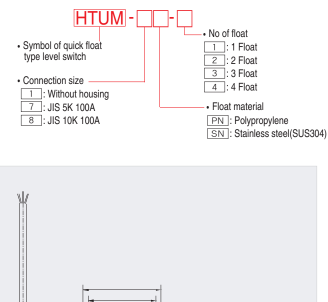
This product is used for atmospheric pressure and ambient temperature applications.

- Wells, locks, rivers etc.
- Waste water, sewage, drain, sludge tank etc.

FEATURES

- Simlpe and low cost design
- Easy installation and maintenance
- Stainless steel and plastic models

MODEL NUMBER CODE SYSTEM



HTUM-1PN-1

Standard model and specification

Model	Connection	Float Material	Max. Pressure (kg/cm [*])	Max. Temp. (°C)	Protection (float)	Switch Type	Switching Distance (mm)	Switch Form/ Rating	Cable Max. Length	Cable Entry
HTUM-7PN-	Top flange type	Polypropylene	10	60	IP68	Micro switch	10 ~ 50	SPDT 250VAC, 10A	10,000mm	20 (PF3/4)
HTUM-7SN-	Top flange type	Stainless steel (SUS304)	10	80	IP68	Reed switch	10 ~ 50	SPST or SPDT 250VAC, 0.5A	5000mm	20 (PF3/4)

Please consult with our factory when the other type is required

Paddle Type Level Switch for Solid



APPLICATION

It is used wherever

- Dustlike
 Powdery
- Granulated
 Granular

STANDARD SPECIFICATION

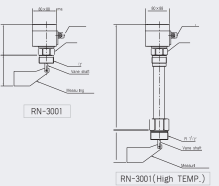
Mechanical data

- Material: Housing:Die-casted housing - Connector:Steel galvanized
 - or stainless steel
 - Vone shaft:SUS304
- Process connection : Thread or flance
- according to selection
- Enclosure : IP65
- Speed of measuring vonc : 11/min
- Pick up delay : approx 1.3 sec.
- Electrical data
- Mains voltage : 220...240V / 50~60 Hz : 110...200V / 50~60 Hz
- Signal output : 1 × SPDT Micro switch
- Cable gland : 1 × PG 13.5

Operating conditions

- Pressure : Max. 0.8bar / 5bar / 10bar
- Temperature : Max. 80°C /150°C /220°C
- Powder density : Down to 20g/l





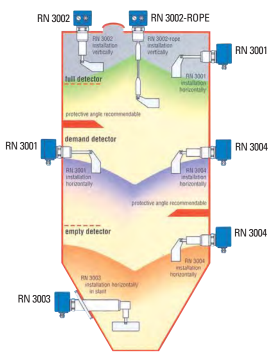
OPERATING PRINCIPLE

A low revolution synchronous induction gearing motor drives a rotating measuring vane, which is mounted at a container. As soon as the material level, which is to be checked, reaches the measuring vane, it is handicaped in his rotation. The synchronous induction motor is freely suspended within the housing. The caused reaction torque is used to operate a micro switch giving a suitable electrical signal and to stopping the motor. When the vane becomes free again due to the drop in material level, a spring draws the motor back into his operating position, the micro switch returns to his initial postion and the motor is switched on. The electrical output signal is then switched over.

FEATURES

- Appropriate on powder and granulated bulk goods
- A reliable and simple principle of function
- Maintenance-free
- Small and compact design

MOUNTING INSTRUCTIONS



MODEL SELECTION GUIDE

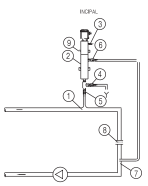
Type Applicaion	RN 3001	RN 3002	RN3002 -R0PE	RN 3003	RN 3004	RN 3005	RN 3006
	J				b arry		
full detector	×	×	×	×	×		×
demand detector	×		×*	×	×		×
empty detector	×		×*	×	×		×
loading telescope						×	
vertical	×	×	×		×	×	×
oblique from the top	×				×		×
horizontal	×			×	×		×
oblique from the bottom	×				×		×
dust Ex zone 10/11	×	×	×	×	×	×	×
temperature up to 220°C **	×	×	×	×	×		
container over pressure 1 up to 10bar	×	×	×	×	×	×	×
* not for zone 10/11	** Z0	ne 10/11 i	upto 200°C				

Capacitive Type Oil Detector





PRINCIPAL PIPING DIAGRAM



① Tapping point for partial flow 1/2" PT on the top of the cooling water line

- 2 Measuring pot with oil detector ③ Vent valve
- Sampling & Cleaning cock
- 5 Inlet isolating valve
- Outlet isolating valve with cleaning process
 Return partial flow 3/8" PT
- ⑧ Orifice plate
- Wall mounting plate

GENERAL

This device is installed in the cooling water line of ship and is designed to detect oil in cooling water.

This system consists of oil detection pot, capacitive compact switch and control unit. Oil detection pot for separating oil and water has not cock valve for isolating the input and output line.

Capacitive type oil detector is installed in oil detection pot, detecting oil Isolated from water on the top of oil detection pot.

Control unit receive whether it is deteted or not in signal from the capacitive compact switch and convert point of contact to relay contact

TECHNICAL SPECIFICATION

- Max. Pressure : 5kg/cm²
- Max. Temp. : 110°C
- Flow : 100~300 l /h
- Sensitivity : Approx. 50ml oil
- Power supply :AC 110/220V
- Output : Relay output(DPDT)

OIL DETECTOR ON THE TANK



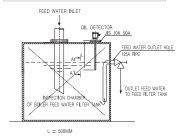
GENERAL

Boiler feed filter tank have a inspection chamber or devide area in tank to accumulate oil when oil contamination in boiler water.

When incoming oil contaminated water in inspection chamber, the feed water only go out to feed filter tank and oil with be accumulate in inspection chamber until drainage.

When the normal conditions, the end part of electrode will be in water level always. But the water contaminate oil that the oil is accumulate top level in inspection chamber, the electrode will be in oil level instead of water level. The oil detector will activate alarm. After drain oil in inspection chamber, the oil detector return to normal condition.

INSTALLATION ARRANGEMENT



TECHNICAL SPECIFICATION

- Type : Capacitive oil detector
- Power supply : AC 110/220V
- Output : Relay contact(DPDT)
- Operating pressure : 10bar
- Max. Temp. : 100°C
- Protection : IP66
- Conn. size : G 1-1/2"

Vibration Type Level Switch for Liquid and Solid

MODEL:SWING Series



MODEL: HVPS Series



Model number code system

INTRODUCTION

VEGASWING, the vibrating sensor which uses tuning fork technology, finds almost universal applications in industrial liquid level switching, and offers the choice of four output options from compact electronics.

Innovative design has produced several practical, user-orientated features, such as the 'universal' power input and modular electronics incorporating self-diagnostics. Attention to quality in design and production has created a level switch of unparalleled sensitivity and reliability, even for 'heavy-duty' installations.

SPECIFICATIONS

- Power source:20~250VAC, 20~250VDC
- Power consumption:Max. 3N
- Output: Relay output/1 × SPDT
 Transistor output
 Non-contact switch
- Viscosity range:0.2~10,000mPas
- Density range:0.7~2.5g/m³
- Protection:IP66

OPERATING PRINCIPLE

The piezo-electrically stimulated oscillating prove vibrates at its mechanical frequency of resonance of 125Hz. If the probe is covered by the bulk material, the damping thus generated is registered electronically and a corresponding signal output is actuated.

The oscillation of the device ensures that it features certain self-cleaning properties.

The device is used for level detecting in all types of containers and silos, it can be used with all powdery and granulated bulk materials that do not show a strong propensity to form crusts or deposits.

STANDARD SPECIFICATIONS

- Material : Housing:ADC
 - Connector:SUS304
 - Tuning fork:SUS304
- Max. Pressure : 16bar
- Max. Temp. : 200°C
- Enclosure : IP65
- Main voltage : AC 230V / AC115V / DC24V
- Installed load : Max. 1A(Relay)
- Output : 1 × SPDT
- Min. Powder density : Approx. 30g/L
- Cable gland : PG 13.5

	구	
Symbol of Vibration Type Level Switch		Option Enclosure Enclosure
Shape of vibration 2020 : Standard design 2030 : Extension probe(up to 4M)		W : Weather proof(IP56) E : Explosion proof-/IP56/Exd II C T6
2050 : Extension cable(up to 20M)	Destud have	- • Ext. length (Applied To 2030, 2050 Type) 1: 250~499mm 4: 2000~3999mm
Connection size TF :: PF 1 1/2' Thread TT :: PT 1 1/2' Thread FA :: JIS 10K 50A FF/ANSI 150# 2' RF FB :: JIS 10K 80A FF/ANSI 150# 3' RF FF	ANSI 300# 3" RF	2 : 500-999mm 5 : 4000-9999mm 3 : 1000~1999mm 6 : 10000-20000mm

Microwave Type Level Transmitter



MODEL: VEGAPULS SERIES



APPLICATION

VEGAPULS radar sensors are made of resistant materials. Unaffected by pressure, temperature, density and gas composition, they are not subjected to an aging process.

Communicative and adaptable they speak many languages and are hence used in many systems and industries.

Recycling

• Minina

Offshore

Pharmaceutical industry

- Waste water, disposal
- Chemicals
- Foodstuffs
- Metal treatment and generation
- Automobile industry
- Power generation and transport
- Process technology
- **FEATURES**
- Small honsing and small process connection
- Low cost with VEGA high quality
- Two-wire technology loop powered

Standard model and specification

- Accurate and rugged design
- Adjustment choice

INTRODUCTION Radar is a sophisticated level measuring principle.

VEGA's new design of small, compact and price favourable radar sensors VEGAPULS are in its function as loop powered sensors a sensation in radar level measuring technology.

First, radar sensor in two-wire technology supply voltage and output signal(4~20mA analog or digital);connectable with max. 15 sensors on a two-core line.

VEGAPULS radar sensors offer benefits which meet the technicians requirements: Pressure and temperature independent, Ex-approved, small housing dimensions and process connections(1 1/2" or DN 50);integrated analog and digital display;convenient connection form to all BUS systems.

Radar technology can also be realized in low budget applications. The sensors are very informative and can be operated optionally with check card-sized and detachable adjustment module, HART® handheld or self explanatory operating program on PC, hence the operation at any place e.g. signal line, directly on the sensor, switch cabinet or DCS is possible.



SPECIFICATION

High frequency microwave pulses are coupled on a cable or rod and guided along the probe. The pulses are reflected by the product surface and received by the processing electronics. A microcomputer indentifies these level echoes which are measured, evaluated and converted into level information by using the ECHOFOX software. Thanks to this measuring prinsiple, the adjustment with medium in no longer necessary. The sensors are preset to the ordered probe length.

The cable and rod versions(can be shortened) can be adapted in an ideal way to the individual conditions on site.

APPLICATION

- Liquids and solids
- Measuring range : cable up to 32m
- Process temperature : -40~150 °C (Max.-100~400 °C)
- Process pressure : -1~40bar (Max.-1~160bar)

	-					
	PULS 61	PULS 62	PULS 63	PULS 65	PULS 66	PULS 68
Application	aggresive liquids in samll vessels under easy process conditions	storage and process vessels under arduous process conditions	aggresive liquids under arduous process conditions	aggresive liquids under easy process conditions	storage and process vessels under arduous process conditions	large solid vessels under arduous process conditions
Measuring range	up to 20m	up to 35m	up to 20m	up to 35m	up to 35m	up to 70m
Process temperatue	-4080°C	-40200°C	-40150°C	-40150°C	-40500°C	-40200°C
Process pressure	-13bar	-140bar	-116bar	-116bar	-1160bar	-140bar
Accuracy	±5mm	±3mm	±3mm	<u>+</u> 10mm	<u>+</u> 10mm	<u>+</u> 15mm

• Shipbuilding

Capacitive Level Measurement

MODEL:VEGACAL Series



CONTINUOUS LEVEL MEASUREMENT

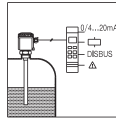
With continuous level measurement the product level is continuously monitored and converted into a level proportional signal which is either indicated directly or further processed.

A capacitive electrode of series with oscillator and a VEGAMET signal conditoning instrument converting the proportional current of the oscillator into standardized current and voltage signals is required.

The continuous measurement requires a contant dielectric value ϵ r.i.e. the product should have steady features. The floating measuring signal of the electrode electronics is in the range of 4...20mA and be therefore connected to other processing systems without providing an additional potential equalization. In addition to the continuous measurement, also levels can be detected.

CONFIGURATION OF THE MEASURING SYSTEM

Electrode with signal conditioning instrument



- A measuring system consists of:
- a capacitive electrode type
- an oscillator mounted in the electrode housing
 a VEGAMET signal conditioning instrument or a VEGALOG processing system
- connected instruments(e.g. indicating
- instruments, VEGASEL auxiliary level switches)

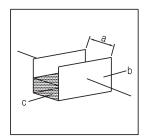
APPLICATION

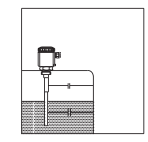
Capacitive electrodes of series detect levels of virtually every product, such as liquid, power, granule or pasty. This includes also adhesive products.

MEASURING PRINCIPLE

Electrods, product and vessel wall form an electrical capacitor. The capacitance is mainly influenced by three factors:

- distance of the electrode plates(a)
- size of the electrode plates(b)
- dielectric value of material between the electrodes(c)





The product is the dielectricum. Due to the higher dielectric constant(DK-value) of the product against air, the capacitance value increases with the height of covering.

The capacitance change is converted by the oscillator into a level proportional, floating current in the range of 4...20mA or into a switching signal.

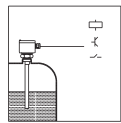
LEVEL DETECTION

Level switches should signal the reaching of certain levels, e.g. max. or min. level. These levels are detected at a fixed point and

converted into a switching signal.

For level detection the capacitive electrodes type A switching signal can be either triggered when the electrode is covered or when the electrode is uncovered(adjustable mode).

Compact level switch VEGACAP



A measuring system consists of: - a VEGACAP capacitive compact level switch - an oscillator mounted in the housing - connected instruments operated with the output signal of VEGACAP

Electric Pressure Type Level Transmitter

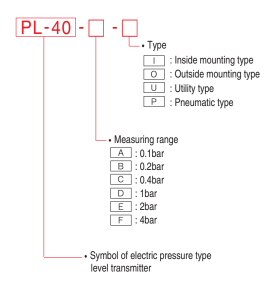


APPLICATIONS

· Ballast tank remote reading

- Draft remote reading
- · Heeling and trim remote reading
- Fuel oil tank remote reading
- Waste waters, wells, locks, rivers etc.

MODEL NUMBER CODE SYSTEM



OPERATING PRINCIPLE

The Hanla Pressure Type Level Transmitter is for continuously measuring the liquid level of ballast tank, draft and fuel oil tank in the marine ships as well as tanks containing media.

The PL40 is a 2-wire, 4~20mA level transmitter consisting of a transducer and an amplifier connected via a submersible vented cable.

Pressure change in the front of the diaphragm will bring about a capacitance change in the cell of the transducer.

This change will be transmitted to amplifier as a change in the electrical signal.

The PL40 is manufactured in several ranges, and available. Especially the electro pressure type level transmitter can be connected to C.R.T. display cargo system, loading computer, indicator, and analog type indicator to measure the actual level.

TECHNICAL SPECIFICATION

- Output : 4 ···· 20mA adjustable
- Accuracy : ±0.2% F.S at 20°C
- Supply voltage : 12 ··· 28VDC
- Range : Gauge 175mbar to 4bar Absolute 1400mbar to 4bar
- Overpressure : Gauge 6bar to 25bar Absolute 10bar to 25bar
- Diaphragm cell : Capacitive transmitter with ceramic diaphragm
- Materials
- Diaphragm : Ceramic
- Sensor Body : Stainless steel 316L
- Amplifier box : SCS13(Indoor) / SCS14(Outdoor)
- Special cable : Sheathed polyethylene cable
- Operating temperature range
- Transducer : -40~125°C
- Amplifier : -25~85°C
- Protection class
- Transducer : IP68/submersible - Amplifier : IP66
- Intrinsic safety : EEx ia II c T5
- (Max. 50m cable between transducer and amplifier box)
- Cable length : 3m in standard (option : up to 50m)

FEATURES

- High measuring accuracy
- Excellent stability
- Capacitive transmitter with Ceramic diaphragm
- · High overload limit
- High temperature stability
- Corrosion resistance
- No hysteresis
- Marine class approval

Magnetic Float Type Level Transmitte

Continuous liquid level meter, display, with four separated adjustable alarm points, and Output signal for remote level transmitter.



STANDARD SPECIFICATIONS

- Connection size : JIS 5K 80A. 100A
- With float chamber type: JIS 5K 100A only
- Max. pressure : 10 kg/cm²
- Max. temperature SUS 316 float : 100°C
 - RESIN float : 70°C
 - P.V.C float : 60°C
- Min. Sp. Gr SUS 316 float : 0.85
 - RESIN float : 0.6
 - P.V.C float : 0.7
- Measuring range : Max. 30m Sensor resistance : about 1k 2
- Max. current : 25mA Power source : 12~32VDC
- Output : 4~20mA DC
- 2 Wire system balancing type
- · Cable entry : 15b
- Enclosure : Weather proof/IP56
- Material Housing : AC and SUS 304 Flange : Carbon steel

 - Float : SUS 304 - Guide pipe : SUS 304

OPERATING PRINCIPLE

Reed switches arranged with a certain pitch inside a pipe as shown on fig. 1, activated by means of the magnet inside float, the detecting circuit electric equivalent to the potentiometer is constituted. By adjusting the size and power of the magnet inside the float so as one or two reed switches could be operated in any time. Resolution of the potentiometer would become 1/2 of the pitch of the reed switches. Consequently, when the pitch is 10mm, a resolution of 5mm can be obtained.

A necessary accuracy can be ensured in the FLT-100 series by modifying the pitch of the reed switches and the divided number of the measuring range conforming with the total measuring range.

FEATURES

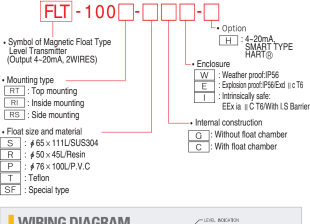
- Consistent accuracy regardless of the tank depth.
- · High accuracy.
- Service-proven reliability.
- Simple installation.
- Magnet-float type in which the construction is simple.
- The maintenance is easy.
- Only single 2core cable.
- Wide measuring range.

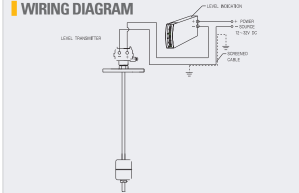
APPLICATIONS

Level measurement continuously indicates the actual level and can provide an analogue and digital indication as well as operation of switching contacts predetermined levels.

Typical applications are the measurement of water, H.F.O, D.O, L.O, Vegetable oil, and others.

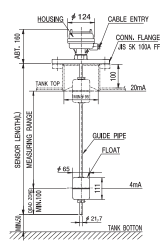
Model number code system





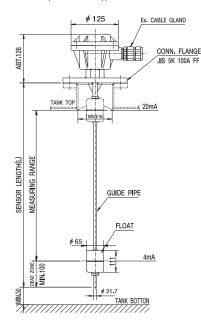
OUTLINE / DIMENSIONS

FLT-100RT-SGW

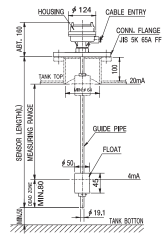


- Installation : Top mounting
 Connection Flange : Min. JIS 5K 80A FF
- Minimum Sp.Gr: 0.85
- Measuring Range : Max.3M
- Material Float : SUS304
 - Guide pipe : SUS304 - Housing : AC

FLT-100RT-SGE Explosion Proof Type : IP56/Exd II C T6

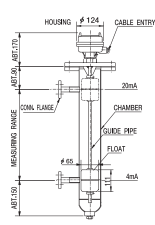


FLT-100RT-RGW (FOR LOW VISCOSITY FLUID)



- Installation : Top mountingConnection Flange : Min. JIS 5K 65A FF
- Minimum Sp.Gr : 0.60
- Measuring Range : Max.3M
- Material Float:Resin
 - Guide pipe:SUS304 - Housing:AC

FLT-100RS-SCW



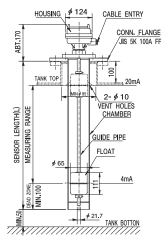
- Installation : Side mounting Connection Flange : Min. JIS 5K 25A FF(STD.)
- Minimum Sp.Gr : 0.85

Measuring Range : Max.4M
 Material - Float : SUS304

- Guide pipe : SUS304

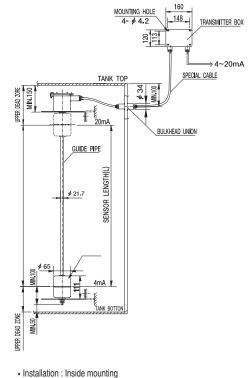
- Chamber : SGP
- Housing : AC

FLT-100RT-SCW



- Installation : Top mounting
- Connection Flange : Min. JIS 5K 100A FF
- Minimum Sp.Gr : 0.85
- Measuring Range : Max.4M
- Material Float:SUS304
 - Guide pipe:SUS304
 - Chamber:SGP
 - Housing:AC

FLT-100RI-SGW



• Minimum Sp.Gr : 0.85

- Measuring Range : Max.3M
 Material Float : SUS304
 - - Guide pipe : SUS304

- Installation : Top mounting
- Connection Flange : Min. JIS 5K 80A FF
- Minimum Sp.Gr : 0.85
- Measuring Range : Max.3M
 Material Float : SUS304
- - Guide pipe : SUS304
 - Housing : AC

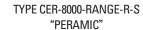
Electric Pressure Sensor Shilles

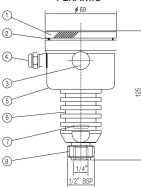


MEASURING RANGE(CER-8000)

Order code key		SERIE CER-8000-
measuring	max.	adjustable
range	over pressure	span range bar
bar	bar	minmax.
0~0.10.4	2	0 ~ 0.1 / 0 ~ 0.4
0~0.20.8	5	0~0.2/0~0.8
0~0.81.6	12	0~0.8/0~1.6
0~1.64	20	0~1.6/0~4
0~2.510	50	0~2.5/0~10
0~1040	120	0~10/0~40
0 ~ 40150	350	0~40/0~150
0 ~ 100350	600	0 ~ 100 / 0 ~ 350

DIMENSIONS





ITEM	QUANTITY	DESCRIPTION	MATERIAL
1	1	Cover	AISI 304
2	1	O-ring	EPDM
3	1	Venting	
4	1	PG9 cable connector	
5	1	Electronic housing	AISI 304
6	1	Foot/Cooling fins	AISI 316
7	1	Ceramic sensor	AI203 (96%)
8	1	Gauge connection 1/2" BSP	AISI 316
		DIN 16288	

DESCRIPTION

The PERAMIC is a solid state, all stainless, pressure sensor based on a ceramic pressure cell with a very high burst pressure. The amplifier system is based on a single integrated circuit, which ensures a perfect linearity in the 4-20mA output. Also the sensor is fully temperature compensated. The PERAMIC is made for applications in liquids, gases and vapours. All materials in contact with the process are made of SS-316(AISI), a lot of other materials are available. Zero and Span are internally adjustable in wide ranges. A local indicator (programmable) is available (option).

APPLICATION

The "PERAMIC" is an universal pressure sensor for all gauge and absolute pressure measurements on liquids, gases and vapours. When a flush diaphragm has to be used for food or paper industry, ask for our transmitters series 8000 or 8000-SAN.

STANDARD SPECIFICATION

- Measuring ranges : from 0-0.1 to 350 bar
- Output signal : 2-wire, 4-20mA
- Overall accuracy : ±0.2%
- Power supply : 12 to 40VDC
- Electrical connection : PG 9/1/2" NPT or M20
- Load(max.): 600 0hm/24V till 14000hm/40V
- Protection grade : IP65
- Weight: 0.6kg
- Over pressure : see measuring range
- Process temperature : standard-30°C to 100°C (1/2 hour 150°C)
- Temperature effect : $\pm 0.015\%$ K adjusted span
- Housing temperature : -20°C +70°C
- Storage temperature : -30°C +80°C
- Adjustment : zero and span internally
- Process connections : see ordering information
- Wetted parts measuring cell : ceramic(Aluminiumoxyde 96%)
- Sensor sealing : standard viton
- O-ring(other materials on request)
- Other wetted parts standard : AISI 316
- Material housing : AISI 304
- Zero elevation / suppression available
- Vacuum and compound ranges available, please specify
- Specifications can change without notice

FEATURE

- ALL STAINLESS STEEL MATERIAL
- CERAMIC PRESSURE CELL
- WITHSTAND FULL VACUUM
- OUTPUT 4-20 mA/2-WIRE
- NO OIL FILLING
- ACCURACY 0.2%(ADJUSTED SPAN)
- ZERO/SPAN INTERNAL ADJUSTABLE
- VERY HIGH BURST PRESSURES
- LOCAL INDICATOR AVAILABLE
- INTRINSICALLY SAFE, EEx ia IIC T4

Alarm Annunciator



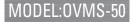
- Channel number : 10 contacts
- Alarm Input time delay : 0~99 sec
- Alarm escape time delay : 0~99 sec
- Channel outputs : NC or NO
- Common relay output
- Internal Buzzer
- Buzzer Stop button
- Flicker Stop button
- Supply voltage : 24VDC(18~32VDC) 100~240 VAC(option)
- Indication LEDs : $10 \times \text{red/green}$, $1 \times \text{yellow}$, $1 \times \text{green}$
- First alarm flashing
- Serial Communication : RS-485
- Channel setting : by internal rotary switch
- by windows setting program
- Power consumption : Max. 160mA at 24VDC
- Operating temperature : -10°C to +55°C (70°C peak)
- Alarm module enclosure : standard DIN 144 x 72 x 166.5 mm
- Type code selection : AU-100D-AB
 - A : Channel Output
 - 0 : None
 - 1 : Isolated Output
 - B : Power
 - 0:24VDC
 - 1:100~240VAC
- AU-100D : High Level Alarm, Overfill Alarm application Inhibit buttons for each channel Navigation function
- AU-100D(W) : Water Ingress Detection System application
 Overriding buttons for Pre-alarm and Main-alarm
- Optional repeater unit : AU-100R by RS-485



- Channel number : 24
- Input type : Current 4~20mA, Contact
- Scaling : -999999--999999
- Accuracy : +/- 0.2%FS
- Channel outputs : NC or NO $\,$
- Common relay output
- Power failure output
- Internal Buzzer
- Buzzer Stop button
- Flicker Stop buttonSupply voltage : 100~240VAC
 - 24VDC(18~32VDC)(option)
- Indication LEDs : $48 \times \text{red}$, $24 \times \text{yellow}$, $1 \times \text{green}$
- Menu Button : 8
- Max. 8 channel display by LCD 128×64
- Unit display
- Channel setting : by menu button
 - by windows setting program
- Power consumption : Max. 6.6 Watt at 220VAC
- Operating temperature : -5°C to +55°C (10~90%)
- Weight : Approximately 1.1kg
- Alarm module enclosure : standard DIN 144 x 144 x 120 mm
- Serial Communication : RS-485 MODBUS RTU
 - Long Integer Type(4byte/channel)



- Channel number: 16 contacts
- Alarm Input time delay: 0~99 sec
- Alarm escape time delay: 0~99 sec
- Channel outputs: NC or NO
- Common relay output
- Internal Buzzer
- Buzzer Stop button
- Flicker Stop button
- Supply voltage: 24VDC(18~32VDC) 100~240VAC(option)
- Indication LEDs : 16 × red/green, 1 × yellow, 1 × green
- First alarm flashing
- Serial Communication : RS-485
- Channel setting : by internal rotary switch
 by windows setting program
- Power consumption : Max. 4.5 Watt at 24VDC
- Operating temperature : -10°C to +55°C (70°C peak)
- Alarm module enclosure : standard DIN 144 x 144 x 86 mm
- Type code selection : AU-160D-AB
 - A : Channel Output
 - 0 : None
 - 1 : Isolated Output
 - B : Power
 - 0:24VDC
 - 1:100~240VAC
- AU-160D : High Level Alarm, Overfill Alarm application Inhibit buttons for each channel Navigation function
- AU-160D(W) : Water Ingress Detection System application
 Overriding buttons for Pre-alarm and Main-alarm
- Optional repeater unit : AU-160R by RS-485



- Input type : Current 4~20mA, Contact
- Scaling : -999999~999999
- Accuracy : +/- 0.2%FS

• Channel number : 5

- Channel outputs : NC or NO
- Common relay output
- Power failure output
- Internal Buzzer
- Buzzer Stop button
- Flicker Stop button
- Supply voltage : 100~240VAC only
- Indication LEDs : 8 × red(Max.10), 5 × yellow, 1 × green
- Menu Button : 8
- Front/Rear Power Switches
- Max. 5 channel display by LCD 128×64
- Unit display
- Channel setting : by menu button
 - by windows setting program
- Power consumption : Max. 8.8 Watt at 220VAC
- Operating temperature : -5°C to +55°C (10~90%)
 Weight : Approximately 1.1kg

• Serial Communication : RS-485 MODBUS RTU

Application : Oxygen/Vapour Pressure monitoring

Long Integer Type(4byte/channel)

• Alarm module enclosure : standard DIN 144 x 144 x 120 mm

Level Transmitters / Electric Pressure Sensor - , Alarm Annunciator - 34 | 35

Level Indicator

MODEL:SIL-100



- Total/Individaul channel indication by selecting
 "AUTO/FIX"
- Input: MODBUS RTU(RS-485/232)
- Level, Temp., Pressure display with unit
- Bar-graphic indication
- Display of Channel name
- Channel auto scanning
- Common relay output(NC,NO)
- Power: AC100~240V Max.0.25A. optional DC24V
- Internal Buzzer
- Indication LEDs: 1xred, 1xgreen
- Dimension: 95x95x134mm
- Dimming function

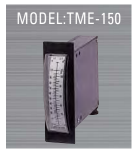
MODEL:	HDU-100
Allow Constants	

- Large Display : graphic LCD with 240x128
- Display Channel : 8 ch. per one page
- Display of Individual tank name
- · Corrected Level/Volume display
- Display of Date/Time
- 1xRS-232/ 3xRS-485 communication ports
- Relay output for Common Alarm
- 6 Status LEDs
- Alarm Buzzer

MODEL:SIL-200



- Total/Individaul channel indication by selecting "MANUAL/FIX"
- Input: MODBUS RTU(1xRS-485/232)
- Output: MODBUS RTU(3xRS-485/422/232)
- Alarm relay outputs: 4EA(HH,H,L,LL)
- Level, Temp., Pressure display with unit
- Bar-graphic indication
- Display of Channel name
- Channel auto scanning
- Common relay output(NC,NO)
- Power: AC100~240V Max.0.25A
 optional DC24V
- Internal Buzzer
- Indication LEDs: 1xred, 1xgreen
- Dimension: 213x129x200mm
- Dimming function

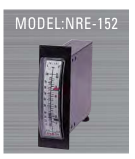


- Model : TME-150
- Size : 50.7 × 152.3mm
- Mounting method : Panel front mounting
- Input signal : DC 4~20mA
- Internal resistance : 2.5 ${\it Q}$
- Accuracy : $\pm 1.5\%$ of F.S
- Scale length: 100mm
- Scale range
- : 0~100% of F.S or Owner requirement
- Indicating type : Vertical
- Case material : ABS resin
- Weight: 1.2 kg
- Temperature : 0~40°C
- Application : Panel and local indicatora

MODEL:HDI-200



- Input: 4~20mA
- 16bit A/D conversion
- Range and Scale: -9999~9999
- 2point alarm(AL1, AL2) and Dead band
- Alarm outputs: NC or NO
- Optional output: 4~20mA
- 10 points linearized transform function
- Accuracy: +/- 0.2%F.S
- Power: DC24V 4Watt
- optional AC100~240
- Internal Buzzer
- Dimension: 96x48x112mm
- Dimming function



- Model : NRE-152
- Size : 50.7 × 152.3mm
- Mounting method : Panel front mounting
- Power source : AC100/110V 200/220V(50/60 Hz)
- Input signal : DC 4~20mA
- Internal resistance : 2 *Q*Accuracy : ±1.5% of F.S
- Accuracy \pm 1.5 % of P.S • Scale length : 100mm
- Scale range
- : 0~100% or Owner requirement
- Output contact : 1 Transfer contact
- each on "H" and "L" sides
 Contact rating : AC230V 2.5A
- DC 30V 2.5A • Setting range : 0~100% of scale
- range on each of "H" and "L" sides
- Proximity limit : 3% of scale range
 Temperature : 0~50°C
- Weight : 1.3kg

Electric Converter





- Model: KN-1000 series
- Size: 36(W) × 144(H) × 169.5(D)
- Mounting method: Panel front mounting
- Display: Bar-101 segment LED
- Digit: 4 degit
- Power source: AC 85~265V(50/60 Hz)
- DC 24V(option)
- Input signal: 4~20mA
- Accuracy: \pm 0.2%(Digit.)and \pm 1.0%(Bar)of F.S
- Scale range: 0~100%
- Option: output alarm(2 or 4point) output signal 4~20mA RS-422A interface

MODEL:HIC-100

- 4~20mA Isolation Converter
- Input: Current 4~20mA, 2-wire
- Voltage drop: Max. 3.0V
- Protection: +/- 35VDC
- Output: Current 4~20mA, 2-wire
- Power supply: 7.5~36VDC
- Protection: +/- 35VDC
- Current limit: Nom. 26mA
- Response time: Nom. 0.3sec.(10~90%)
- Isolation voltage: 3.75kVAC
- Linearity error: < 0.1%F.S
- Operating temp.: -10~60°C
- Storage temp.: -40~85°C
- Dimension: 109.5x75x22.5mm
- DIN-rail mounting: DIN EN 50022-35
- Weight: 0.1kg

MODEL:HLI-110A



- Model: HLI-110A
- Size: 110 × 110mm squaresquare
- Mounting method
- : Panel front mounting
- Input signal: 4~20mA
- Internal resistance: 1.5 ${\it Q}$
- Accuracy: \pm 1.5% of F.S
- Scale range
- : 0~100% or Owner requirement
- Indicating angle: 250deg
- Color: black
- Weight: 450g
- Temperature: 0~40°C
- Application
- : Panel and local indicator



- Analog to Digital Converter
- Channel number: 8
- Input: Current 4~20mA
- Output value: 400~2000 (default)
- (Long Integer Type(4byte/channel)
- Serial Communication: RS-485 MODBUS RTU
- 24bit A/D conversion
- Scaling: -999999~999999
- Accuracy: +/- 0.2%FS
- Supply voltage: 24VDC(18~32 VDC)
- Indication LEDs : $1 \times \text{red}$, $2 \times \text{green}$
- Menu Button: 4
- Display by LCD(8 character × 2 line)
- Unit display
- Channel setting: by menu button
- by windows setting program
- Power consumption: Max. 6.6 Watt at 220VAC
- Operating temperature: -5°C to +55°C
 - (10~90%)
- Weight: Approximately 1.1kg
- Dimension: 70x110x109.5 mm

MODEL:TMP-100



- 4~20mA output Temperature Transmitter
- Input range: 0~100°C / 0~200°C (selectable)
- Input: Pt-100 Ω
- Output: Current 4~20mA, 2-wire
- Power supply: 7.5~36VDC
- Current limit
- Response time: Nom. 0.3sec.(10~90%)
- Accuracy: < 0.2%F.S
- Operating temp.: -10~60°C
- Storage temp.: -40~85°C
- Dimension: 109.5x75x22.5mm
- DIN-rail mounting: DIN EN 50022-35
- Weight: 0.1kg



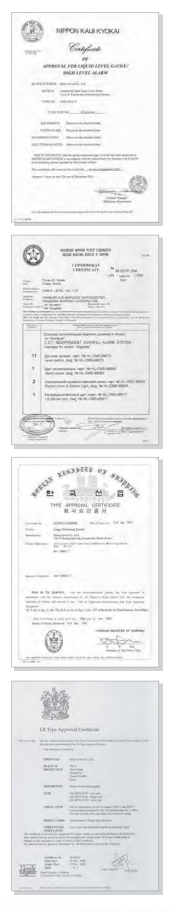
- Digital to current 4~20mA output
- Channel number: 8
- Input: MODBUS RTU, RS-485
- Output: 3.5~24mA(reliable operating span)
- 17bit D/A conversion
- Suppiy voltage: 24VDC(18~32VDC)
- Channel Power Power: External Power of 24VDC
- Indication LEDs: 1xred, 2xgreen
- Internal DIP Switch for setting(baudrate, address)
- Calibration of Channel output by serial communication
- Operating temperature: -5°C to +55°C (10~90%)
- Weight: Approximately 230g
- Dimension: 70x110x109.5mm

List of Type Approval Cert

NO.	Class	Item	Туре	Cert. No.	Remarks
1	ABS	AIR PURGE TYPE REMOTE SOUNDING SYSTEM	CT-180 OPN/EPN/CPN.	95-BK33945-X	
2	ABS	FLOAT TYPE LEVEL SWITH	FLS-FMS/DMS/TMR	95-BK3313-X	
3	BV	LEVEL GAUGE INDICATORS	CT-180-EPN.	06460/B0 BV	
4	BV	GAUGE GLASSES, SIGHT GLASS LEVEL INDICATORS	RLG SERIES	3715H/2769/CO/PRSO BV	
5	BV	GAUGE GLASSES, SIGHT GLASS LEVEL INDICATORS	HB-SPCG SERIES	05982/B0/BV	
6	BV	LEVEL GAUGE INDICATORS	CT-180-OPN/CPN	06461/B0/BV	
7	BV	TEMP. MONITORIG AND ALARM SYSTEM	CMS-MIA-H	06330/B0/BV	
8	BV	LEVEL SENSORS/TRANSMITTERS	MAG-DISPLACE-REED S/W	06169/B0/BV	
9	BV	TEMP MONITORING AND AL. SYS	SPT2000S SERIES	06330/B0/BV	
10	BV	CARGO MULTIPURPOSE MONITORING SYS	CMS-MIA-H	06756/B0 BV	
11	BV	LEVEL MONITORING / ALARM SYS	CMS-LIDEC	06755/B0 BV	
12	DNV	LEVEL INDICATOR	HB-SPCG B150/F150/V150	A-7629	
13	DNV	GAUGE GLASS LEVEL INDICATOR	RLG-LP-11/13/14	P-10628	
14	DNV	LEVEL SWITCH	FLS-FMS/DMS/TMR	A-7632	
15	DNV	MONITORING SYSTEM	CMS-LIDE SERIES	A-7631	
16	DNV	LEVEL INDICATING SYSTEM	CT-180 SERIES	A-7630	
17	GL	PNEUMATIC SOUNDING SYSTEM	CT-180-OPN/CPN	98 917-96H	
18	GL	ELECTRO-PNEUMATIC SOUNDING SYSTEM	CT-180- EPN	98 918-96HH	
19	GL	MAGENETIC LEVEL INDICATORS	MFLG-65S	55 999-90HH	
20	GL	SELF POWERED TYPE CONTENT LEVEL GAUGE	HP-SPCG SERIES	98 930-96HH	
21	GL	DISPLACEMENT TYPE FLOAT LEVEL SWITCH	FLS-DMS SERIES	84 569-95HH	
22	GL	REED SWITCH TYPE FLOAT LEVEL SWITCH	FLS-TMR SERIES	84 570-95HH	
23	GL	MAGENETIC FLOAT LEVEL INDICATORS	FLS-FMS SERIES	84 568-95HH	
24	KR	ANNUNCIATORS	ANN. SERIES	GCH03375-AC001	
25	KR	LEVEL TRANSMITER WITH TEMP. SENSOR	FLT-100 SERIES	GCH03375-AE002	
26	KR	LEVEL SWITCH WITH TEMP. TRANSMITTER	TMR-70 SERIES	GCH03375-AE001	
27	KR	CARGO MONITORING SYS.	CMS SERIES	GCH03375-MS007	
28	KR	LEVEL MEASURING SYS.	CT-180 SERIES	GCH03375-MS006	
29	KR	LEVEL GAUGE	HB-SPCG SERIES	GCH03375-MS005	
30	KR	LEVEL GAUGE	FW SERIES	GCH03375-MS004	
31	KR	LEVEL GAUGE	FLG-FA/FB/FCG/MS/MT	GCH03375-MS002	
32	KR	LEVEL SWITCH	FMS SERIES/DMS SERIES/TMR SERIES	GCH03375-AE004	
33	KR	LEVEL GAUGE	RLG-TB/LP/HP SERIES	GCH03375-MS001	
34	KR	CARGO MONITORING SYS.	MIA-L2	GCH03375-MS008	
35	LR	FLOAT TYPE LEVEL SWITCH	FLS-FMS/DMS/TMR	98/40006	
36	LR	SELF POWERED TYPE CONTENT GAUGE	HB-SPCG-B150/F150/V150	98/40015	
37	LR	FLAT TYPE GLASS LEVEL GAUGE	RLG-LP SERIES	92/00164(E1)	
38	NK	LEVEL & TEMP MONITORING SYS.	CMS-MIA-H	L-39-1A	
39	NK	PRESS. MONOTORING SYSTEM	HL-VPMS-1H, HL-VPMS-CT	P-3	
40	NK	REMOTE SOUNDING SYS.	CT-180 SERIES	L-60	
41	NK	LEVEL SWITCH / LEVEL GAUGE	FLS SERIES/RLG, FW, HB-SPCG SERIES	PF-01-276	
42	RINA	MAGNETIC FLOAT LEVEL SWITCH	FLS-FMS SERIES	MAC/696400PU1	
43	RINA	DISPLACEMENT TYPE FLOAT LEVEL SWITCH	FLS-DMS SERIES	MAC/696400PU2	
44	RINA	REED SWITCH TYPE FLOAT LEVEL SWITCH	FLS-TMR SERIES	MAC/696400PU3	
45	RINA	LEVEL GUAGE	RLG SERIES	MAC/705100/1/TO/01	
46	RINA	FLOAT TYPE DIAL L/G	FW	MAC/705100/4/TO/01	
47	RINA	LEVEL GAUGES	FLG SERIES A, B, C, MS & MT	MAC/705100/2/TO/01	
48	RINA	LEVEL GAUGES	HB-SPCG B150, F150, V150	MAC/705100/3/TO/01	



CERTIFICATE



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