ema

Level Sensors and Switches

- Guided Radar (TDR)
- Radar Wave Level Sensors



Applications

Suitable for the applications in the field of chemical plastics, pharmaceutical manufacturing, fodder, grains, cement, fertilizer, powder, fuel materials, hydraulic system, cooling water system, and so on.

Recommended ema level switches for different medium detection in tank.

Radar wave sensors / Guided radar (TDR): Pellet; Powder; Liquid Ultrasonic level sensors: Solid; Liquid Rotating paddle level switches: Pellet; Powder Float level switches: Liquid Vibrating fork level switches: Pellet; Powder; Liquid



Mounting Instructions



Vibrating Fork Level Switches





Mounting on the wall of container directly: Insert one side of the paddle to the hole of container by 35° , turn it to right position slowly after the other side of the paddle passed through half of the wall-thickness.

The sickle shape paddle can be mounted on the container directly: Insert the paddle to the G1-1/2 inches hole by curving path and tight it on the container.

Correct mounting:

- a Top installation Fork is vertical towards bottom and mounted in any position far away from the feed opening of top side.
- (b) Side installation Fork angled slightly downwards by 15~20 degree so as to reduce the shock and the hanging of the flowing materials.
- © Side installation with shield With a shield, length approx.10"(250mm), width approx.8" (200mm), folk angled slightly downwards by 15~20 degree so as to reduce the shock of the float materials and prevent the improper stock from itself.
- d In discharge hopper Max. Nozzle length 2.4" (60mm), so that no build-up occurs which prevents the fork from oscillating.
- Incorrect mounting:

[®] Side installation in filling curtain or under the feed opening.

- ① Incorrect fork orientation The fork is subjected to high load caused by falling material, malfunction due to residual material.
- (1) The switch do not work when the distance of mounting nozzle and barrel is over 2.4"(60mm).



- Wide detecting range with high accuracy
- Suitable for complicated working places such as whose changes in temperature or pressure due to its non-contact measurement
- Suitable for detecting extremely sticky liquid
- Support HART Protocol •
- The max. detecting range up to 35M
- Resolution is smaller than 0.1%



Order i	nformation	RA	1	1	А	1	S	1	1	
		Series	Arial type	Arial extension	Process temperature	Cable entrance	protection type	Wiring	Process connection / material	Flow Sensors
RA	Guided Rada	ar (TDR)								
1	Arial type 1: Loudspeaker Drawing No.: E4001									Pressure Sensors
1	Arial extension 1: None									Q
Α	Process temperature A: -40∼150℃; Normal temperature								Temperatu Sensors	
1	Cable entrance 1: M20×1.5								ster	
S	Housing protection type S: Standard Aluminum, IP68 E: Ex-proof (Explosion proof) Exd II CT6								Flow Me	
1	Wiring 1: 2-wire, 24VDC / 4~20MA							ded dar (TDR)		
	Process conn 1: Flange DN5	ection / ma 0 PN0.6 / St	terial tainless stee	I 316						Rad Gui
1	2: Flange DN80 PN0.6 / Stainless steel 316 3: Flange DN100 PN1.6 / Stainless steel 316 4: Flange DN150 PN1.6 / Stainless steel 316								Radar Wave Level Sensors	
										د <u>ب</u>
										Ultrasonic Level Sensor
										totating Paddle evel Switches

Drawing

Page

>>> P.235

ema 140



Vibrating Fork Level Switches

Float Level Switches

J

- Adopts TDR technology
- Continous level maesurement combined with
- Switching output for simple installation and for cost-saving
- Suitable for different working places and different shapes of tanks with a unique design
- Anti-interference; Anti- static properties; High stability
- Channeled signal, suppression of disturbance •
- Support HART protocol
- Capable to detect substance with low-dielectric constants such as oil and hydrocarbon



Accessories

HART module	Order No.	Drawing No.
	UP0002	E4005

Order in	nformation	RB Series	1 Probe Type	A Output	01000 Output	S Protection	4 Probe	1 O-ring	w ISOrS
RB	Radar Wave Level Sen	sors				туре	тпацегіаі	тасела	Flor Ser
1	Probe type1: 1000 Single rodDrawing No.: E40022: 2000 Coaxial rodDrawing No.: E40033: 3000 Cable with rodDrawing No.: E4004								Pressure Sensors
А	Output A: 4-wire, 1 x 4~20mA & 1xDC PNP/HART								ature s
01000	Length of probe Range of single rod: 100~3,000mm Range of coaxial rod: 100~6,000mm Range of cable: 100~20,000mm 01000=1,000mm 06000=6,000mm (standard length: 1000mm)								Temper Flow Meter Sensor
S	Protection type S: Standard							d (TDR)	
4	Probe material 4: Stainless steel 304 6: Stainless steel 316 T: Teflon (other material is available on request)							dar Wave Guide Redar Radar	
1	O-ring material 1: FKM (Viton) (other material is available	on request)							asonic Rad
Selection 1. Confirm 2. Confirm 3. Check s 4. Hole thr	notice: voltage, 12~30VDC (reverse i installation specific gravity of detected med read is G3/4"	polarity prot dium	ection)						Rotating Paddle Ultr Level Switches Lev
									Vibrating Fork Level Switches
									Float Level Switches

Drawing

Page >>> P.235

ema **142**





- Wide sensing range; High accuracy; Low energy depletion
- Non-contact measurement; fixed components
- Capable to detect liquid and solid
- Adopts echo tracking technique to capture the real echo precisely
- Adopts temperature compensation technique (on speed and frequency) to make the measurement more precise and reliable
- With both digital and analogical outputs



• •		4.8
Order	inform	ation

Order information										
	Order No.	Housing material	Connecter	Sensible range (M)	Thread	Ambient temperature (℃)	Ouput	Protection	Drawing No.	Flow Sensors
	VS0001	Aluminum Alloy	G2"	0.3 ~ 10	M20×1.5	-40 ~ +80	3 wire,4 ~ 20mA	IP65	E4006	e v
										Pressur Sensor
										Temperature Sensors
										Flow Meter
										Guided Radar (TDR)
										ve sors

Drawing

Page >>> P.235



Radar Wav Level Sens Ultrasonic Level Sensors Rotating Paddle Level Switches

Vibrating Fork Level Switches Float Level Switches



- Special shaft sealing for dust-proof •
- Rotating torque can be adjustable
- Small and compact design for simple mounting •
- Stainless steel mechanical parts and robust gear motor make maintenance free
- Easy installation on the container •
- Suitable to detect very light bulk solids
- Hole thread is G1-1/2"



Accessories

Flange	Order No.	Drawing No.	Fixture	Order No.	Drawing No.
	0607F	E4020	\bigcirc	0607X	E4022

Paddle (mm)



Notice: Sizes of paddles and of shafts are avaliable to be customized.

>>> P.235-237

Drawing

	Order	inform	ation
--	-------	--------	-------

Order information		SR/ST	1000	В	220	T1	F	
Se			Standard type	110~220VAC	220mm	100×30×1.8	Flange	ow ensors
Series	SR	ST	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					E S
1000	 Probe type 1: 1000 Standard 2: 2000 High temperature 3: 3000 Standard type with shaft-protection 4: 4000 High temperature 	Prob 1: 10 2: 20 on 3: 30 4: 40	be type 200 Standar 200 High ter 200 Standar 200 High ter	rd mperature rd type with sł mperature	nalf-protect	Drawing I Drawing I ion Drawing I Drawing I	No.: E4007 No.: E4008 No.: E4009 No.: E4010	Pressure Sensors
	with shaft-protection 5: 5000 Extension with cable	5: 50 6: 2′ 7: 3′	 4. 4000 Fight temperature with shalf-protection 5: 5000 Extension with cable 6: 2100 Extremely high temperature 7: 3100 Extremely high temperature with shaft-protection 					
В	Power supply A: 24VAC B: 110~120VAC C: 220~240VAC	Pow A: 2 B: 1 C: 2	Power supply A: 24VAC B: 110~120VAC C: 220~240VAC					Flow Meter
220	Shaft length 80: 80mm 220: 220mm 470: 470mm		ft length 80mm : 220mm : 470mm					Guided Radar (TDR)
	(the length can be customized on request	t) (the	(the length can be customized on request)					
	Paddle dimension(mm) T1: 100x30x1.8 T2: 80x30x1.8	Pad T1: T2:	dle dimensi 100x30x1	ion(mm) .8				Radar Wa Level Ser
T1	T3: 65x80x1.8 L: 50x30x1.8 L2: 60x40x1.8 N: 100x30x1.8 V: 190x64x1.8	T3: L: L2: N: V:	T3: 65x80x1.8 L: 50x30x1.8 L2: 60x40x1.8 N: 100x30x1.8 V: 190x64x1.8					
F	Accessories F: Flange T: Fixture S: Hexangular nut	Acc F: F T: Fi S: H	essories lange xture lexangular n	ut				Rotating Paddle Level Switches
Selection 1. The hol 2. Confirm	notice: e size of SR and ST series is G1-1/2" i voltage, 24VAC, 110~120VAC, or 220~240	VAC, 50/60	Hz					Vibrating Fork Level Switches

- 2. Confirm voltage, 24VAC, 110~120VAC, or 220~240VAC, 50/60Hz
- 3. Confirm installation, top-mounted or lateral mounted
- 4. Check specific gravity of detected medium
- 5. Check the paddle size whether to meet the flange or the hole of wall of tank
- 6. ST high temperature type can reach to 200°C; ST2100 / ST3100 can reach to 450°C



Float Level Switches



- Special shaft sealing for dust-proof •
- Rotating torque can be adjustable
- Small and compact design for simple mounting •
- Stainless steel mechanical parts and robust gear motor make maintenance free
- Easy installation at container
- Suitable to detect very light bulk solids
- Hole thread is 3/4"PF



Paddle (mm)						
Т1 Туре	Т2 Туре	Т3 Туре	L1 Type	L2 Type	N Туре	V Туре
Order No.:SR1000T1	Order No.:SR1000T2	Order No.:SR1000T3	Order No.:SR1000L1	Order No.:SR1000L2	Order No.:SR1000N	Order No.:SR1000V
100×30×1.8	80×30×1.8	65×80×1.8	50×30×1.8	60×40×1.8	100×30×1.8	190×64×1.8

Notice: Sizes of paddles and of shafts are available to be customized.

Drawing

Page

>>> P.235-237

Order	inform	ation
	-	

Ordori	information	00 / 07	4000		= 0		-	
orueri	mormation	SR/SI	1000	B	52	11	F	ls
		Series	Standard type	110~220VAC	52mm	$100 \times 30 \times 1.8$	Flange	low enso
Series	SN							ΞS
1000	Probe type1: 1000 Standard2: 2000 High temperature3: 3000 Standard type with shaft-protect4: 4000 High temperature with shaft-protect5: 5000 Extension with cable	ion tection		Di Di Di Di Di	rawing No. rawing No. rawing No. rawing No. rawing No.	: E4007 : E4008 : E4009 : E4010 : E4011		e Pressure Sensors
в	Power supply A: 24VAC B: 110~120VAC C: 220~240VAC							Temperature Sensors
52	Shaft length 52 : 52mm (the length can be customized on reques	.t)						Flow Meter
τ1	Paddle dimension(mm) T1: 100x30x1.8 T2: 80x30x1.8 T3: 65x80x1.8							Guided Radar (TDR)
	L: 50x30x1.8 L2: 60x40x1.8 N: 100x30x1.8 V: 190x64x1.8							Radar Wave Level Sensors
F	Accessories F: Flange T: Fixture S: Hexangular nut							Itrasonic evel Sensors
Selection 1. The ho 2. Confirm 3. Confirm 4. Check	n notice: le size of SN series is G3/4"PF n voltage, 24VAC, 110~120VAC, or 220~240 n installation, top-mounted or lateral mounte specific gravity of detected medium	0VAC, 50/60H d	Hz					Rotating Paddle Level Switches
5. Check	the paddle size whether to meet the flange of	or the hole of	wall of tank	ζ.				Vibrating Fork Level Switches
								-loat -evel Switches





- Suitable for almost all kinds of materials
- Resistant to dust, static electric feeding, gumming, high temperature and pressure
- Maintenance free
- Adjustable Voltage supply
- Rotating housing
- Certificate: EXd || CT6



Flange	Order No.	Drawing No.	Fixture	Order No.	Drawing No.
	0607F	E4020	\bigcirc	0607X	E4022

Paddle(mm)

Accessaries



100×30×1.8	80×30×1.8	65×80×1.8	50×30×1.8	60×40×1.8	100×3×0 1.8	190 6∝4×1.8

Notice: Sizes of paddles and of shafts are possible to be customized.

Drawing

Page

>>> P.236-237

Order information		SE
		Series
SE	Series No. of rotating p	addle leve
1000	Type 1: 1000 Standard	
A	Power supply A: 24VAC, frequency 50/60H B: 110~120VAC, frequency 5 C: 220~240VAC, frequency 5	z, 3RPM, ste 0/60Hz, 3RP 50/60Hz, 3RF
80	Length of shaft (mm) Standard length: L = 80 Available range: L = 80~120	00
T1	Paddle dimension (mm)T1: $100 \times 30 \times 1.8$ T2: $80 \times 30 \times 1.8$ T3: $65 \times 80 \times 1.8$ L: $50 \times 30 \times 1.8$ L2: $60 \times 40 \times 1.8$ N: $100 \times 30 \times 1.8$ V: $190 \times 64 \times 1.8$	
F	Fitting F: Flange T: Fixture S: Hexangular nut	
4	Probe material 4: Stainless steel 304 6: Stainless steel 316	

Selection notice:

- 1. The hole size is G1-1/2"-n11
- 2. Confirm voltage, 24VAC, 110~120VAC, or 220~240VAC, 50/60Hz
- 3. Confirm installation, top-mounted or lateral mounted
- 4. Check specific gravity of detected medium
- 5. Check the paddle size whether to meet the flange or the hole of wall of tank







- Auto-learning function, through buttons, without calibration, for defferent medium with different density
- Thorough metal construction switches are sturdy and durable
- Large vibrating range and the amplitude up to 10mm for the weak sticky materials hanging on the fork
- Ultra red LED offers an immediate warning for on-site detection
- Suitable for measurement of level of liquid, particulate and dense materials



Accesso	ries							
Туре			Socke	et Order No.(C	Only for VR400	0)		Drawing No
		С	02	L	5	С	12	
- Him -	. Type	C: Cable	Length 02: 2M 05: 5M 10: 10M	Connecter L: Angled	Core 4: 4 5: 5	Material R: PUR C: PVC F: FEP	Socket size 12: M12	E4019
Туре		Flange	Order No	. Drawing M	lo. Fixt	ture	Order No.	Drawin No.
VR1000 VR2000 VR3000	C		0607F	E4020	5		0607X	E4022
VR4000			0608F	E4021	C		0608X	E4023

Drawing

Page

>>> P.236-237

Order	information	
-------	-------------	--

Order	information	VR	1	02K	22	2	S	Т	
		Series	Standard type	2000mm	24VDC <u>+</u> 10%	Flange	Standard type	Teflon	Flow Sensors
VR	Series No. of Vibrating Fo	ork Level Sv	vitches						
1	Fork type: Drawing No.: E4015 1:VR1000 Standard L=240 mm Drawing No.: E4015 2:VR2000 Extention, L=300mm~4000mm Drawing No.: E4016 3:VR3000 Extention with cable, L=700mm~20000mm Drawing No.: E4017								Pressure Sensors
_	4:VR4000 Mini, L=127mm					Drawing No	D.: E4018		ature
02K	Fork length: For VR 1000 & VR 4000, this For VR 2000 & VR 3000, this	s blank is 00 s blank shou	0 Id be filled ir	n according	to the length	0500			Tempera
	It should be displayed by K If	the length i	s over 1000	mm. (EX.10	00mm=01K;	2500mm=2	(K5)		eter
22	Power input and output mo 11: 20~60VDC & 20~250VA 22: 24VDC±10%(4~20mA 33: 20~60VDC(NPN & PNP	ode \C 50~60Hz & 0-10VDC	(Relay outp output)	ut SPDT 4A	A/250VAC or 4	4A/60VDC)			Flow M
		output)							rDR)
2	Mounting method: 1: G1-1/2"-n11 thread for VR 2: Flange(thread for VR1000	.1000~VR30)~VR3000)	000						Guided Radar (]
	3: Fixture(thread for VR1000 4: G1 thread for VR4000 5: 3/4"NPT only thread for VR)~VR3000) R1000							dar Wave vel Sensors
S	Protection type:								Le. Le.
	S. Standard								sors
т	Fork materials: 4: 304 stainless steel - for we 6: 316 stainless steel - for hy	eek acidic o /gienic or fo	r alkalescent odstuff subst	t substance: tances	S				Ultrasonic Level Ser
	T: Stainless steel with Teflon	- for strong	acidic or alka	ali substanc	es				ddle nes
									Rotating Pa Level Switch
									ork thes
									Vibrating For Level Switc
									itches
									Float Level Swi





- Large vibrating range, up to 10mm, can avoid of error made by weak sticky materials hanging on the fork
- With auto-learning function, it is suitable for detecting the level of tank with solids, pellets, powders, and liquid
- Capable to recognize mediums with different density •
- By overcoming vibration absorption occurred while installing on the wall of tank, this level switch can avoid of error made by noise interference
- Certificate: EXd || CT6



rder i	nformation	VF	1	240	1	1	4	
		Series	Standard type	Fork length	Input and Output	Mounting method	Fork materials	Flow
VE	Ex-proof Vibrating Fork Level S	witches						
1	Fork type: 1:VE1000 Standard, L=240 mm		Drawir	ng No.: E402	24			Pressure
240	Fork length: Standard length: L = 240mm Avaliab	le range: L =	= 300~4000r	nm				Ð
1	Power input and output mode 1: 20~60VDC & 20~250VAC 50~60Hz 2: 24VDC±10%(4~20mA & 0-10VDC	: (Relay outp output)	out SPST 4A	/250VAC or -	4A/60VDC)			Temperatu Sensors
1	Mounting method: 1: G1-1/2"-n11 2: Flange							Flow Meter
	3: Fixture 4: 3/4"NPT (other mounting is avaliable on request))						iided Idar (TDR)
4	Fork material 4: Stainless steel 304 6: Stainless steel 316 (other material is avaliable on request)							- Wave Gu Sensors Rã
								Radar Level
								Ultrasonic Level Sensors
								Rotating Paddle Level Switches
								Vibrating Fork Level Switches
								Float Level Switches

Accessaries

Туре	Flange	Order No.	Drawing No.	Fixture	Order No.	Drawin No.
VE1000		0607F	E4020	0	0607X	E4022

Drawing

Page >>> P.237





- Simple construction, concise design
- Reliable working, and long duration up to two millions times
- Anticorrosive, high resistance to acid
- Certificate:CE,RoHS



Ordor	inform	nation
Uldel	mon	Πατιοπ

Order No.	LS0001	LS0002	LS0003	ow insors			
Туре	Standard	High temperature	Strong acid / Alkali	Ser			
Sensing medium	Liquid						
Electrical design	DC / AC						
Output		NO / NC		Pre			
Operating voltage		MAX.240V AC/200V DC					
Current rating		0.5A (240V AC/DC)		erature rs			
Socket		M18 thread		Tempe Senso			
Capacity		70W		1 05			
Sensing degree		$\pm 30^{\circ}$		1eter			
Storage humidity		20%~70%					
Operating humidity		20%~70%					
Operating temperature	−20℃~80℃	-20 ℃ ~120 ℃	−20°C~100°C	rDR)			
Ambient temperature	–20℃~80℃	-20 ℃ ~120 ℃	–20°C~100°C	uided adar (⁷			
Ambient pressure		10 bar		ŌŸ			
Contact resistance		80 Ω		ave Isors			
Housing material	PBT+30%GF	PA66+30%GF	PP+30%GF	dar Wa el Ser			
Connection	1m PVC cable	1m PUR cable	1m PUR cable	Rac Lev			
Drawing No .	E4025	E4025	E4025	sors			
otice: PP is allowed to be used un	der the conditions with PH 0~14.			Ultrasonic Level Sent			

Drawing

Page >>> P.237



Rotating Paddle Level Switches

Vibrating Fork Level Switches

Float Level Switches

		10,0,0,0,0,0
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		Contraction and
		a charles have
		0,0,0,0,0,0,0
		1. A. O. O. A. A. A.
		5-5-5-5-5-5-5
		5 5 5 5 5 5 5 B
		5.2.0.0.0.0000
		202020202020
		5,5,5,5,5,5,5
		2, 5, 5, 5, 5, 5, 5,
		0,0,0,0,0,0,0
		2. 10 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
		12 1 10 1 1 1 1 1
		1000000000000
		1 2 2 2 0 h 1 1 2
		0.00000000
		0.0.0.0.0.0.0.
	A SAME TIME THE REPORT OF A SAME TO A SAME	00000000
		0,0,0,0,0,0,0,0
		0,0,0,0,0,0,0
* * * * * * * * * * * * * * * * * * * *		2,2,2,0,0,0,0,0
* * * * * * * * * * * * * * * * * * * *		5 5 6 5 6 6 6 6
		0000000000
		1.0.0.0.0.0.0
		0.0.0.0.0.0.0.0
		0.0.0000000
		5 1 5 5 5 5 5 T
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		5
		2200000
		2222022
		0,0,0,0,0,0
		000000
		10,0,0,0°0°0°0°
		· · · · · · · · · · · · · · · · · · ·
		22200000
	600000 ·	0,0,0,0,0,0
		0000000
		2256666
		20,20,000
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	000000000000000000000000000000000000000	· · · · · · · · · · · ·
	1000 <u>10000000000000000</u>	2 2 2 6 6 6
	1000 0000000 000000 000000000000000000	A. S. C. A. A. A. A.
		A. A
		6 6 6 6 6 6 F
		1
******************	1900000 ACCOUNTS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	000000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1
		100000
		1 1 1 1 1 1 1 1 1
		1 4 4 4 4 A
		A. A. A. A. A. A.
		222222

- Simple construction, concise design
- Reliable operation and long lifetime
- Anticorrosive, high resistance to acid
- Enhance resistance to electromagnetism
- Stainless steel



Accessaries

Flange	Order No.	Drawing No.	Fixture	Order No.	Drawing No.
	0607F	E4020	0	0607X	E4022

Order information

Order No.	LS1001	LS1002	ow insors		
Electrical design	AC/DC				
Output	NO / NC				
Operating voltage	19~60VDC/14~250VAC				
Current rating	3(1)A/250VAC				
Short circuit	NO				
Reverse polarity	NO				
Sensing degree	$\pm 15^{\circ}$				
Storage humidity	20%~70%				
Operating humidity	20%~70%				
Operating temperature	-20 ℃ ~200 ℃				
Ambient pressure	10 bar				
Overload	NO				
Housing material	Stainless steel 304 Stainless steel 316		uided adar (1		
Drawing No.	E4026	E4026	un ng		

Drawing

Page >>> P.237

ema 158



Radar Wave Level Sensors Ultrasonic Level Sensors Float Vibrating Fork Rotating Paddle Level Switches Level Switches