# RFQ and Purchase Order Specification Work Sheets

Section: R406.023 Date: 5-11-2020 Supersedes: 8-1-2018

Page 1

## **Eye-Hye SmartLevel**



Please complete all information fields in this worksheet and submit with your RFQ (Request For Quote) or Purchase Order. The use of these worksheets has proven to greatly decrease Engineering time and virtually eliminate specification errors.





#### Order Specification Sheet for Reliance 12 Probe LevelMax System

Must accompany P.O with all fields completed

Section: R406.023 Date: 5-11-2020 Supersedes: 8-1-2018

Page 2

Custome	Contact Name:								
Project Nam	 E-	-mail:							
Project Locatio	Phone Number:								
, Dat	RFQ/P.O. Number:								
	· .								
	REQUIRE	D INFORMATIO	<u>N</u>						
				Ma	ax. System V	VSP	Max.	Temp.	1
Design Pressure	:	Model Number	Probe Model	PSIG	BarG	Kg/cm²	°F	°C	
Design Temperature		EL450-12 EL1000-12	T020 V020	450 1000	31 69	31.6 70.3	456 545	236 285	
Booign romporatoro	·	EL1800-12	ZG020	1800	124.1	126.5	621	327	
CTEAM 9 M	ATED CONNE	ELF3000-12	FG031	3000	206.9	210.8	695	368	
	ATER CONNS.	ESB3000-12	FSB030	3000	206.9	210.8	695	368	l
(3/4", 1", or 1 ½" MSW Pi	pe Projection are standard)	Brazed probe	•		B Pro			Probe	e
Steam & Water Connections (other than standard – specify size & type Req'd.):		<b>WATER (</b> Water Gage Va		<u>SLAS</u>	S AN	ID VA	ALVI	<u> </u>	
	a type requ.j.	Gage Glass Req	uired:						
Male Socket Weld (Pipe Projection):		Note: See applicable specification sheet for the required gage glass							
Female Socket Weld:		WATE	R GAG	E VA	LVE	CON	<u>NS.</u>		
– Flange Size:	(3/4" FNPT Extensions are standard when required)								
Flange Class:		3⁄4"-300# R.F. Flange: □							
Flange Face:		3⁄4"-600# R.F. Flange: □							
– Other (please	3/" 000# D E Element								
specify): Other (please specify):									
		<u>OP</u>	TIONS	REQ	UIRE	<u>ED</u>			
DRAIN	I CONN.								
•	with LevelMax Column)	Vent connection (S							
Drain Connection (other than standard – specify size & type Req'd.):		size & type):  Integral junction box: NEMA 4 NEMA 4X							
Female Socket Weld:		Additional prol	,						
Male Socket Weld		(specify length red							
(Pipe Projection):		FlexPak Ins	- sulation						
Flange Size:			Jacket:						
Flange Class:		Other (please s	pecify): _						
Flange Face:		_	_						
Other (please specify):		_							

REQUIRED DIMENSIONAL INFORMATION

Section: R406.023 Date: 5-11-2020 Supersedes: 8-1-2018

Page 3

Α	
В	
С	
D	
Е	
F	
G	

Н

J

PROBE DISTANCE FROM NWL			
12			
11			
10			
9			
8			
7			
6			
5			
4			
3			
2			
1			

Note: This illustration shows Probe #5 as NWL. However, this location could vary depending on the application. Please signify NWL as "0" in the applicable box

For Gage Glass Selection, see the following Order **Specification Worksheets:** 

Prismatic Gage: R406.004 Flat Glass Gage: R406.005

P4000 Series Simpliport Gage: R406.006 P4100 Series Simpliport Gage: R406.007

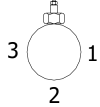
### **Top View Orientation when Water Gage** Valve connections are required

CONNECTION	LOCATION
S & W CONNS.	
W.G. VALVE #1	
W.G. VALVE #2	

BODY OVERALL (TO BE CALCULATED AT THE FACTORY) STEAM AND WATER CENTERS GAGE VISIBILITY **NWL** LOW VISIBILITY POINT OF THE GAGE GLASS 3/4" FSW DRAIN CONNECTION

#### **DIMENSIONAL NOTES:**

- MINIMUM DISTANCE BETWEEN PROBES IS 1". 1)
- 2) MINIMUM "E" DIMENSION IS 1".
- 3) MINIMUM DISTANCE BETWEEN TOP PROBE AND STEAM CONNECTION (UPPER CONNECTION) IS 1".
- LOW VISION POINT CAN NOT BE LOWER THAN 4) THE UPPER EDGE OF THE WATER CONNECTION.
- HIGH VISION POINT CAN NOT BE HIGHER 5) THAN THE LOWER EDGE OF THE STEAM CONNECTION.



Additional notes:

#### **SmartLevel Control Unit and Indicator Selection Sheet**

NOTE: Select numbers for all required fields (in YELLOW).

#### **Control Unit**

Number of level detection modules (= to the # of probes in the Electrolev Column) Number of probes to be between 6 and 24



#### **Enclosure Type:**



- 1 = NEMA 4 Outdoor (IP66) Standard Enclosure
- 2 = NEMA 4X Outdoor Stainless Steel (IP66)
- 3 = NEMA 4X Outdoor Stainless Steel (IP66) with full viewing window
- 4 = NEMA 4 Outdoor (IP66) with indicator view
- 5 = NEMA 4X Outdoor Stainless Steel (IP66) with indicator view
- 6 = NEMA 4 Outdoor (IP65) Standard Enclosure: 13 24 probe models
- 7 = NEMA 4X Outdoor Stainless Steel (IP66): 13 24 probe models
- 8 = NEMA 4X Outdoor Stainless Steel (IP66) with full viewing window: 13 24 probe models
- 9 = NEMA 4 Outdoor (IP66) with indicator view: 13 24 probe models
- 10 = NEMA 4X Outdoor Stainless Steel (IP66) with indicator view: 13 24 probe models
- 11 = NEMA 7/4X Explosionproof and weatherproof
- 12 = NEMA 7/4X Explosionproof and weatherproof: 13 24 probe models

NOTE: Full viewing window is only available on NEMA 4X option

#### **Power Supplies:**



- 1 = Single Internal Power Supply for 120/240 VAC Power Sources (standard)
- 2 = Dual Internal Power Supply for 120/240 VAC Power Sources
- 3 = CE Kit with Single Internal Power Supply for 120/240 VAC Power Source
- 4 = CE Kit with Dual Internal Power Supply for 120/240 VAC Power Source

#### **Relay Output Module:**



- 0 = No additional modules (see note)
- 1 = One additional 6 channel Relay Module (not available when the 4-20mA card is selected)
- 2 = One 4-20mA Output Module (not available when option #1 is selected)
- 3 = Two additional 6 channel Relay Modules (only with 13 24 probe models)
- 4 = Three additional 6 channel Relay Modules (only with 13 24 probe models)
- 5 = One 4-20mA Output Module and one additional 6 channel Relay Module (only with 13 24 probe models)
- 6 = One 4-20mA Output Module and two additional 6 channel Relay Module (only with 13 24 probe models)
- 7 = One 4-20mA Output Module and three additional 6 channel Relay Module (only with 13 24 probe models)

NOTE: All control units come standard with one 6 channel relay module)

#### **Intinsically Safe Barriers**



- 0 = None
- 1 = Yes for hazardous areas

#### Medium Indicator



- 0 = None
- 1 = One Medium Indicator for panel mounting
- 2 = Two Medium Indicators for panel mounting
- 3 = One Medium Indicator and one with a NEMA 4 Enclosure for local indication
- 4 = One Medium Indicator and one with a NEMA 4X S.S. Enclosure for local indication

Small Indicator  0 = None  1 = One Small Indicator for panel mounting  2 = One Small Indicator mounted on the end  3 = One Small Indicator with a NEMA 4 Enclo  4 = One Small Indicator with a NEMA 4X S.S.  5 = One Small Indicator with a NEMA 7 Explo	osure for loca S. Enclosure fo	indication or local in	n dicatio	on		Encl.)	
Special Options 0 = None S = Defined below (Must be specified on the Purchase Order)							
Control Unit							
Model No.: RSC	0	0	0				
Notes and Special Options:							

Instructions: Blocks that are YELLOW require a selection to be made. If the selection is made and matches the correct selection sheet criteria, the block will turn GREEN.

Hit the TAB key to go to the next required field.

Save the sheet with a new file name when complete.