RFQ and Purchase Order Specification Work Sheets

Section: R406.024 Date: 5/26/2020 Supersedes: 7/6/2018

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24 Probe 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.



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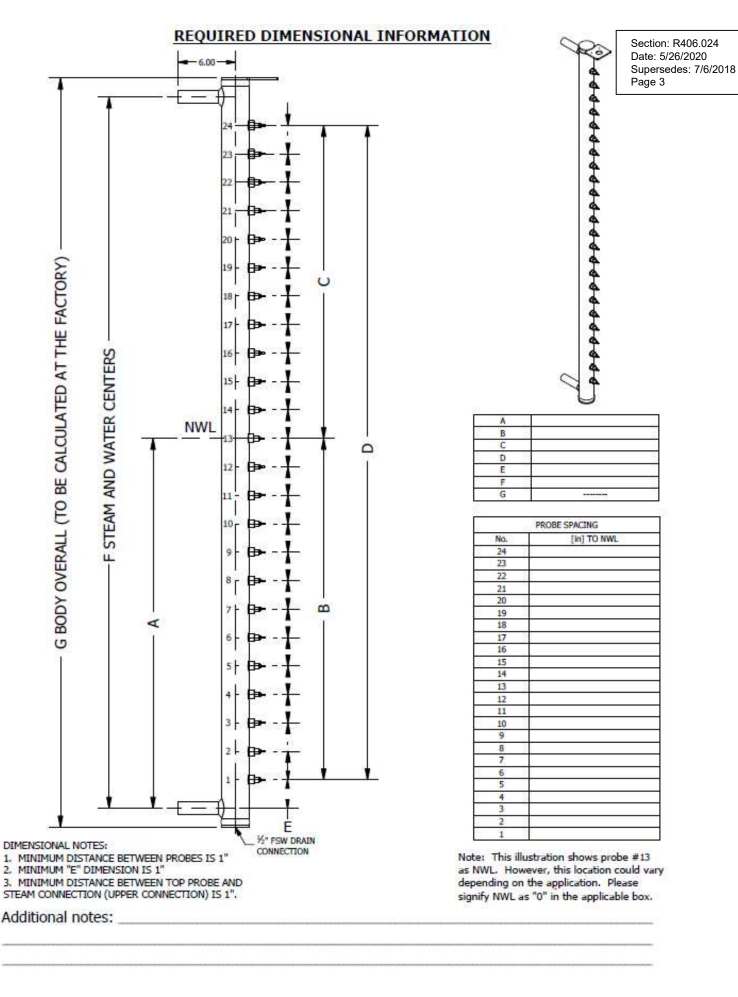
Order Specification Sheet for Reliance 24 Probe Electro Eye Hye System

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Must accompany P.O with all fields completed

Customer:	er: Contact Name:							
Project Name:	E-mail:							
Project Location:		—						
Date:		RFQ/P.O. Number:						
ELECTROLEV C	<u>OLUMN F</u>	REQUIRED	INFORM	<u> ATIO</u>	<u>N</u>			
STEAM & WATER CONNS.								
(3/4", 1", or 1 ½" MSW Pipe Projection are st	tandard)							
Steam & Water Connections (other than standard – specify size & type Req'd.):		Design Pressure:						
		Design Temperature:						
Male Socket Weld (Pipe Projection):		Model No.:						
Female Socket Weld:				Max	c. System	WSP	Max.	Temp.
Terriale Gooket Weid.		Model Number	Probe Model	PSIG	BarG	Kg/cm²	° F	°C
Flange Size:		EL450-24	T020	450	31	31.6	456	236
		EL1000-24	V020	1000	69	70.3	545	285
Flange Class:		EL1800-24	ZG020	1800	124.1	126.5	621	327
Flange Face:		ELF3000-24 ESB3000-24	FG031 FSB030	3000	206.9	210.8 210.8	695 695	368 368
Other (please specify):		Brazed probe option: ZB Probe FB Probe						
DRAIN CONN.			OPTIONS	REQ	UIRE	<u>D</u>		
(1/2" FSW is standard with Electrolev Colun	nn)							
Drain Connection (other than standard – spesize & type Req'd.):	ecify Ve	nt connectio siz	n (Specify e & type):					
Female Socket Weld:		Integral junction box:		NEMA 4 NEMA 4X				
Male Socket Weld		Additional probe wire						
(Pipe Projection):		specify length required):						
Flange Size:		FlexPak Insulation Jacket:						
Flange Class:		Other (please specify):						
Flange Face:								
Other (please specify):								



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:

- (1500) 0:
- 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 Indic	ator for panel mo	ountina							
2 = One Small India 3 = One Small India 4 = One Small India 5 = One Small India	cator mounted or ator with a NEM ator with a NEM	the enclosure do A 4 Enclosure for A 4X S.S. Enclos	local indica ure for loca	ation Lindication	on	Encl.)			
Special Options 0 = None S = Defined below (Must be specifie	d on the Purchas	e 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.