Formerly ISA-S20-1981



Specification Forms for Process Measurement and Control Instruments, Primary Elements, and Control Valves



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Preface

This Preface is included for information purposes and is not part of ISA-20-1981.

This Standard has been prepared as a part of the service of the ISA toward a goal of uniformity in the field of instrumentation. To be of real value this report should not be static, but should be subjected to periodic review. Toward this end the Society welcomes all comments and criticisms, and asks that they be addressed to the Standards and Practices Board Secretary, ISA, 67 Alexander Drive, P.O. Box 12277, Research Triangle Park, North Carolina 27709, Telephone (919) 549-8411, Fax (919) 549-8288, e-mail: standards@isa.org.

This document was prepared by the Subcommittee on Instrument Specification Forms (RP20.1) and was originally published in 1956 under the direction of G. G. Gallagher of the Fluor Corporation. In 1961 additional forms were published, prepared by Committee 8D-RP20 under the direction of W. Carmack of the Fluor Corporation. This revision was prepared, with the supervision of the Chairman, R. E. Frey of Rohm and Haas Company, by the committee as listed below.

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The assistance of those who aided in the preparation of this Standard, by their review of the draft and by offering suggestions toward its improvement, is gratefully acknowledged. The following have reviewed the report and served as Board of Review:

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1 Purpose

- **1.1** The purpose of this standard is to promote uniformity in instrument specifications, both in content and form. Because of the complexity of present day instruments and controls it is desirable to have some type of specification form to list pertinent details for use by all interested parties. General use of these forms by users and manufacturers offers many advantages, as listed below:
 - 1) Assists in preparation of complete specification by listing and providing space for all principal descriptive options.
 - Promotes uniform terminology*.
 - 3) Facilitates quoting, purchasing, receiving, accounting and ordering procedures by uniform display of information.
 - 4) Provides a useful permanent record and means for checking the installation.
 - 5) Improves efficiency from the initial concept to the final installation.

2 Scope

- **2.1** These forms are intended to assist the specification writer to present the basic information. In this sense they are "short-form" specifications or "check sheets" and may not include all necessary engineering data or definitions of application requirements. While the types of instruments described by these forms are more common to the process industries the forms should also prove useful in other areas if special requirements are defined elsewhere.
- **2.2** Some forms consist of a primary sheet and a secondary (tabulation) sheet. The primary sheet may be used by itself to specify a single instrument or to specify general requirements for a series of similar instruments which are then tabulated on the secondary sheet.
- **2.3** The heading used on all forms is designed to permit the user to add company name, plant location, trade mark, or specific project data.
- **2.4** The specification forms included in this standard are intended to cover the most commonly used instruments. The list is not a complete catalog of instruments and control valves available. It is intended that new forms shall be added with each general revision of this standard.
- **2.5** An instruction sheet is provided for each form to explain the terms used and the intended procedure. The instructions are keyed to the form by reference to the line numbers. The Committee has minimized dependence on the instruction sheet since the forms are frequently reprinted and used without the instructions. The explanation is omitted where the meaning is felt to be obvious.
- **2.6** Instrument specifications may be prepared by the use of Automatic Data Processing (ADP) techniques. The format of such specifications may be modified in order to be compatible with ADP machine capabilities. However, general consistency with this Standard shall be retained.

^{*}Where applicable, the terminology used is in accordance with American National Standards C85.1-1963, "Terminology for Automatic Control," sponsored by the American Society of Mechanical Engineers.

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3 Receiver instruments

- **3.1** Instructions for ISA Forms S20.1a and 20.1b.
 - 1) To be used for a single item. Use secondary sheet for multiple listing.
 - 2) Check as many as apply.
 - 3) Nominal size refers to approximate front of case dimensions; width x height.
 - 4) It is assumed that the instrument has its own case or shelf suitable for single mounting, unless "MULTICASE" is checked. Shelf or separable case for multiple case mounting instrument is not included unless listed and described as an accessory.
 - 5) Enclosure class refers to composite instrument. If electrical contacts are the case they must meet this classification inherently or by reason of the enclosure. Use NEMA identification system or ISA system RP8.1.
 - 6) Specify electrical power to the entire instrument from an external source.
 - 7) For multiple instruments list ranges on secondary sheet, but specify other chart options on primary sheet. Chart graduations assumed to be uniform unless otherwise noted. Circular charts assumed to have 24 hr/revolution speed; strip charts 3/4 in. to 1 in. per hour.
 - 8) Chart drive mechanism assumed to be synchronous motor operating on 117V 60 Hz and suitable for ENCLOSURE CLASS specified on line 5. If the chart drive is pneumatic so state identify pneumatic pulser under options. Note deviations from standard (MFR) under notes, i.e., dual speed or special speeds.
 - 9) The scale type may be SEGMENTAL, VERTICAL, HORIZONTAL, DIAL (CIRCULAR) or other. Ranges 1, 2, 3 and 4 are used for multiple inputs. The first listed (No. 1) is assumed to be the controller input, if a controller is used.
 - 10) See explanation of terminology given on specification sheet. For further definition refer to American National Standard C85.1-1963, "Terminology for Automatic Control." Specific ranges of control modes can be listed after "OTHER," if required.
 - 11) For multiple items specify on second sheet.
 - 12) If standard auto-manual switching is not known or not adequate, specify particular requirements, such as BUMPLESS, PROCEDURELESS, 4-POSITION, or as required.
 - 13) Remote set point adjustment assumes full adjustment range. Specify limits if required. Under other can be noted bias or ratio.
 - 14) Specify if applicable.
 - 15) Specify if applicable.
 - 16) All input signals on multi-channel instruments assumed to be the same range unless otherwise noted.
 - 17) Specify number of inputs.
 - 18) Check if power source for the loop is contained in this instrument or in some external instrument.

- 19) Form may be SPST, SPDT, DPDT or other. Rating refers to electrical rating of switch or contacts in amps.
- 20) Specify if alarm is actuated by measured variable or by deviation from controller set point. Give contact action if single throw form.
- 21) Specify required accessories and options, fill in number of charts. This is assured to be number of chart rolls for strip charts.
- 22) After selection is made fill in manufacturer and specific model number.

SECONDARY SHEET — for listing multiple instruments. List all instruments of the same type specified on the primary sheet, with variations as shown. "Notes" refers to notes listed by number at the bottom of the sheet. Line 11 of sheet 1a is tabulated under measurement increases, output tabulate increase or decrease.

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ISA Form S20.2b

4 Annunciators

Instructions for ISA Forms S20.2a and 20.2b

- 1) Write in Tag Number of entire Annunciator system.
- 2) Omit if single unit.
- 3) Specify cabinet mounting.
- 4) Specify type of cabinet.
- 5) Refers only to display and audible.
- 6) Specify power supply required.
- 7) Check WHITE TRANSLUCENT, or write in color of plate and engraving required. Specify window size in height x width.
- 8) Number of independent displays in one box, or position in cabinet.
- 9) If individual bullseyes, specify number and color required. If self-contained unit, specify number of normal and off-normal lights and color of each. (Example two red independent off-normal and one green common normal light.)
- 10) Describe display if other than blacklighted nameplate or bullseye. For example; Blacklighted prism, Electrolumenescent, Two-color pneumatically operated.
- 11) Specify type of logic unit which operates display and audible system.
- 12) Check required location of logic components.
- 13) Check Enclosure Class of logic components and or enclosure. General purpose relays inside an explosion proof housing, or explosion proof relays will both satisfy the hazardous area classification. Use NEMA identification system or ISA system RP8.1.
- 14) Specify voltage across contacts which actuate alarm.
- 15) Give contact action.
- 16) Sequential Alarm refers to "First Out" system.
- 17) Specify type of ring back, if applicable.
- 18) An operational test actuates audible as well as lamps.
- 19) Specify flasher location and model number.
- 20) Specify type of Acknowledgment, and Pushbutton locations.
- 21) Specify reset and pushbutton location.
- Write in ISA Sequence number as described in RP18.1, Specifications and Guides for the Use of General Purpose Annunciators, or fill in the table for the sequence required.
- 23) Write in the model number, or describe type, if required.
- 24) Write in the model number, or describe type, if required.

- 25) Write in the model number, or describe type, if required.
- 26) Specify number required, and color.
- 27) Specify power supply location, i.e., in logic cabinet, or separate cabinet.
- 28) For any additional accessories required.
- 29) Fill in after selection is made.

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	16	Set Point Adj.	Manual 🗆 External	☐ Rer	note 🗆	Specify				
	17	Manual Reg.	None ☐ MER-STD	Oth	er					
	18	Output	4-20 mA 🔲 10-50 mA	□ 21	-103 k	Pa (3-15 psi	g) 🗌 Other			
	19	Thermocouple Type	J(IC) C K(CA) C T(C	C() 🗆	E{CHF	-con)	Other		_	
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5 Potentiometer instruments specification sheet instructions

Instructions for ISA Forms S20.10a and 20.10b

Prefix number designates line number on corresponding specification sheet.

- 1) To be used for single item. Use secondary sheet for multiple listing.
- 2) Check as many as apply.
- 3) Check one. Note that sheet may be used to specify galvanometric type of instrument.
- 4) Nominal size refers to approximate front of case dimensions; width x height.
- 5) It is assumed that the instrument has its own case or shelf suitable for single mounting unless "multi-case" is checked. Shelf or separable case for multiple case mounting instrument is not included in this sheet unless listed as an accessory.
- 6) Enclosure Class refers to composite instrument. If electrical contacts are in the case, they meet this rating inherently or by reason of the enclosure. Use NEMA identification system or ISA system presented in RP8.1.
- 7) Specify electrical power to entire instrument.
- 8) For multiple instruments list ranges on second sheet, but specify other items here.
- 9) Ranges 1 and 2 refer to multi-channel instruments. The first listed is assumed to be the controller input (if any).
- 10) For multiple items list number of points on second sheet. "Point Select" permits by-passing any or all points by a switching mechanism.
- 11) For multiple items show number of switches on second sheet under "No. of Points."
- 12) Specify if applicable.
- 13) See explanation of terminology given on spec. sheet. Specific ranges of control modes can be listed under "other" if required.
- 14) For multiple items specify on second sheet.
- 15) If standard auto-manual switching is not known or not adequate, specify particular requirements, such as BUMPLESS, PROCEDURELESS, 4-POSITION, or as required.
- 16) Remote set point adjustment assumes full adjustment range. Specify limits if required.
- 17) Specify if applicable.
- 18) Specify if applicable.
- 19) Check if thermocouple input applies. Lead resistance required only for galvanometer.
- 20) Specify any input other than thermocouple. "Calibration" refers to curve used and does not imply that element is specifically calibrated for this instrument.
- 21) Form may be SPST, SPDT, DPDT, etc. Rating is electrical rating of switch in amps.

- 22) Check if alarm is actuated by measured variable or by deviation from controller set point. Give contact action if single throw form. Specify calibrated or blind alarm index setter.
- 23) Specify if applicable.
- 24) Specify if applicable.
- 25) Accessories for multiple items may be covered by "notes" second sheet.
- 26) May be filled in after selection is made.

SECONDARY SHEET — for listing multiple instruments. List all instruments of the same type, specified on Primary Sheet, with variations as shown. "Notes" refers to notes listed by number at the bottom of the sheet. Or use Secondary Sheet to list and identify the multiple points of a single multipoint instrument.

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	6 7	Power Supply	117 V 60Hz □ Other a Strip □ Roll □ _	C	_ dc []Vol	ts to-	Time B	Jacks.	
	8	Chart Chart Drive	Speed							
	9	Scales	Type							
			Range 1	2			3		4	
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	11	Control Modes	P=Prop (Gain), 1=Inte	gral (A	uto Re	set), D=I	Derivative (Rate),			
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	13	Auto-Man Switch	None () MFR STE		Othe	·				
	14	Set Point Adj.	Manual 🗆 External	_			ther			
	15 16	Manual Reg. Output	None □ MFR STD 4-20 mA □ 10-50 mA			3 kPa (3.15	psig) □ Other			
	17 18	Fill Process Data	SAMA Class Temp: Normal		May	Comp	ensation May Pres			
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	21	Capillary	Conn: Loca MFR STD □ Leng	ath		Mtl	Armor _	· · ·		
	22	Well	Mtl Inse	rtion_		Lag Ext.	Conn			
			Const: Drilled □			Other				
	23	Alarm Switches	Quantity	. Forr	'n	Rating	9			
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6 Temperature instruments (filled systems)

Instructions for ISA Forms S20.11a and 20.11b

- 1) To be used for a single item. Use secondary sheet for multiple listing.
- 2) Check as many as apply.
- 3) Nominal size refers to approximate front of case dimensions; width x height.
- 4) Yoke refers to a bracket designed for mounting the instrument on a pipe stand.
- 5) Enclosure class refers to composite instrument. If electrical contacts are in the case, they must meet this classification inherently or by reason of enclosure. Use NEMA identification or ISA identification RP8.1.
- Specify electrical power to the entire instrument from an external source.
- 7) Specify chart size, range and number if applicable.
- 8) Chart drive mechanism assumed to be synchronous motor operating in 117V 60 Hz and suitable for ENCLOSURE CLASS specified on line 5. If the chart drive is pneumatic so state identify pneumatic pulser under options. Note deviations from standard (MFR) under notes, i.e., dual speed or special speeds.
- 9) The scale type may be SEGMENTAL, VERTICAL, HORIZONTAL, DIAL (CIRCULAR) or other. Ranges 1, 2, 3 and 4 are used for multiple inputs. The first listed (No. 1) is assumed to be the controller input, if a controller is used.
- 10) Specify transmitter output if applicable.
- 11) See explanation of terminology given on specifications sheet. For further definition refer to American National Standard C85.1-1963, "Terminology for Automatic Control." Specific ranges of control modes can be listed after "OTHER," if required.
- 12) For multiple items specify on second sheet.
- 13) If standard auto-manual switching is not known or not adequate, specify particular requirements, such as BUMPLESS, PROCEDURELESS, 4-POSITION, or as required.
- 14) Remote set point adjustment assumes full adjustment range. Specify limits if required.
- 15) Specify if applicable.
- 16) Specify if applicable.
- 17) Filled thermal systems can be of the following SAMA classifications:

Class IA: Liquid filled, uniform scale, fully compensated.

Class IB: Liquid filled, uniform scale, case compensated only.

Class IIA: Vapor pressure, non-linear scale with measured temperature above

case and tubing temperature.

Class IIB: Vapor pressure, non-linear scale with measured temperature below

case and tubing temperature.

Class IIC: Vapor pressure, non-linear scale with measured temperature above

and below case and tubing temperature.

Class IIIA: Gas filled, uniform scale, fully compensated.

Class IIIB: Gas filled, uniform scale, case compensated only.

Class VA: Mercury filled, uniform scale, fully compensated.

Class VB: Mercury filled, uniform scale, case compensated only.

- 19) Range refers to process input span for which an output is desired. Adjustable range means that the unit can give its normal output over a range of inputs.
- 20) Bulb type can be plain, averaging, rigid, adjustable union connections, fixed union connection. Capillary extension length can be rigid or flexible, etc.
- 21) Capillary tube specifications
- 22) Well Specifications
- 23) Form may be SPST, SPDT, DPDT, etc. Rating is electrical rating of switch in volt amps.
- 24) Check if alarm is to be actuated by measured variable or by deviation from controller set point. Give contact action if single throw from.

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7 Thermocouples and thermowells

Instructions for ISA Forms S20.12a and 20.12b

Reference: ANSI MC96.1, American National Standard for Temperature Measurement Thermocouples.

- 1) Check COMPLETE ASSEMBLY, or write in ELEMENT ONLY, ELEMENT & HEAD, etc.
- 2) Specify ISA type:
 - E Chromel/Constantan
 - J Iron/Constantan
 - K Chromel/Alumel
 - R Platinum-13 percent Rhodium/Platinum
 - S Platinum-10 percent Rhodium/Platinum
 - T Copper/Constantan

and wire diameter in American Wire Gage (AWG), also known as Brown and Sharpe Gage (B & S). Thermocouple wire normally runs from AWG No. 24 (0.0201 in. dia.) through AWG No. 8 (0.1285 in. dia.).

- Specify required construction by filling in sheath diameter and material, or checking BEADED INSULATORS. Check type of junction, EXPOSED, ENCLOSED and GROUNDED, ENCLOSED and UNGROUNDED.
- 4) Specify nominal diameter of nipple, or write NONE. Specify length N (as defined on sketch below line 8) if appropriate. Check UNION if required.
- 5) Specify connection size and material of packed connector, and whether Fixed or Adjustable. (For ceramic packed thermocouples only).
- 6) Specify general type of head.
- 7) Specify material of construction of head.
- 8) A duplex terminal block accommodates two thermocouples as listed. Refer to Notes.
- 9) Specify material of well or tube.
- 10) A built-up well has a welded tip. Check as many as apply.
- 11) Give dimensions if required.
- 12) Process connection is external. However, INT will cover a thread dimension if well flange is threaded.
- 13) Fill in any applicable company standards or specifications.

NOTE: For thermocouples other than arrangement shown in sketch, space has been provided for you to draw your own picture.

Tabulation: Fill in all applicable information. SINGLE/DUPLEX, need only be filled in on line 8 if they are the same for all thermocouples on the sheet.

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1 2 3 3 4 5 6 7 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	HEAI Screwed Cover Explosion Proof Material Nipple Size ELEF Platinum Hoe Point Resist Temperature Ra Leads: STD	Other Class Cond. Communication Cond. Communication Cond. Communication Cond. Communication Cond. Cond	ConnL ther	nion 🗆	11, 12, 13, 14, 15, 16, 17,	Connection: Lead Wire Other Waterial Construction Drilled () Dim: MFF Internal The	NELL OR TUBE n: Tapered Built-Up ()	ire 🗆 Bay	4-Wire 🗆 vanet Lock 🗈 traight 🖸 losed-End 🗇 Tube	
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8 Resistance temperature sensors

Instructions for ISA Forms S20.13a and 20.13b

Refer to Scientific Apparatus Manufacturers Association (SAMA) Tentative Standard on Resistance, RC 5-10-1955.

- 1) Complete assembler includes head, element, and well; as shown in sketch.
- 5) Give size and pipe schedule of nipple. Check if union is required.
- 7) The ice point resistance in ohms usually defines the resistance vs. temperature curve. If not, provide additional data as an attachment.
- 8) Give maximum range over which the elements will be used.
- 9) Specify sealing of leads.
- 11) This thread is on the element termination, not the well.
- 12) It is necessary to specify the number of wires, depending on the compensation required. The other items refer to the element termination.
- 14) A built-up well has a welded tip and connection.
- 16) Internal thread of flange if well flange is threaded.

Instructions for the tabulation:

17) Process Connection is the connection on the element or well which is connected to the pipe or vessel. Well dimensions are illustrated in the sketch. It is not necessary to specify "Element Length" if well dimensions are already given. Single or Dual elements are assumed to be within the same sheath. Refer to Notes by number or letter and explain in the space at the bottom of the form.

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		FIG I	LE	TEM NGTH	90	- b	135°	LEFT	RIGHT 135°		135°	
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9 Bi-metal thermometers

Instructions for ISA Forms S20.14a and 20.14b

- 1) Specify mounting termination of stem and write in stem materials or "MFR.STD."
- Select stem thread size.
- 3) Stem diameter standards may vary. Check specific size if this is important.
- 4) Write in case material if other than standard.
- 5) Write in nominal dial size and color.
- 6) Scale Length
- 7) The form of the thermometer is illustrated on the form. The adjustable form may be set to any angle. If a stem connection form other than shown is required, make a sketch in the space provided.
- 8) Check applicable options.
- 9) List specific make and model number when selection is made.
- 10) Specify how well is to be furnished, if any.
- 11) Specify well material. If not all are the same, cover exceptions by notes in the tabulation.
- 12) Specify well construction. A "built-up" well has a welded tip. Special well designs should be described by a sketch in the space provided or on an attached sheet.

Tabulation:

Tag No: It is assumed that a tag number represents a single item. If multiple units

have the same number, cover this with a special note.

Range: Write "F" or "C" at the top of the column. May be left blank on initial

issue if Operating Temp. is specified.

Operating Temp. Must be filled in if range is not specified.

Stem Length: Refer to illustrations on form.

Well Conn: Show thread size, such at "1 in. NPT" or flange size and rating, such as

"1 1/2 in. 150 lb." All flanges are assumed to be ANSI Standard; if not,

cover by a special note.

Lag. Ext: Applies to screwed wells only.

NOTE: Index notes by number or letter and specify in space below tabulation.

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GENERAL	2 3 4 5 6 7 8 9	Function Case Mounting Enclosure Class Power Supply Chart Chart Drive Scale	MFR STD □ No Flush □ Surface General Purpose □ For use in Intrinsi 117V 60 Hz □ 12 in, Circ. □ Ott 24 hr Other □	m Size C Yo Wea cally So Other a	oke 🗆 ther pr afe Sys	Other roof	Class	Othe	er	
XMTR	10	Transmitter Output	4-20 mA □ For Receiver, See	10-50 m Spec \$1			kPa (3-15 psig)			,
CONTROLLER	11 12 13 14 15 16	Control Modes Action Auto-Man Switch Set Point Adj, Manual Reg, Output	Other On Meas, Increase None □ MFI	f = Fast Output R STD	t: Inc	□ Df □ P (□ PI □ PD □ PID □ Decreases □			
UNIT	17 18 19 20 21 22 23 24	Service Element Type Material Rating Diff, Range Process Data Process Conn.	Overrange Fixed () Adj. Elevation Fluid	Range	Max	Body R	ore Other to Other tating Set At Suppression Max.	Press.	psig	
	25 26	Alarm Switches Function	Quantity Meas, Var. □	Deviati	Form on 🗆	Contacts	Rating on lo	nc. Me	8\$.	
	27	Options	Temp. Element	i⊃ Ragup. Gag	aude—	Output G	Material Type	Charts		
	28	MFR & Model No.								
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10 Differential pressure instruments

Instructions for ISA Forms S20.20a and 20.20b

- 1) To be used for a single item. Use secondary sheet for multiple listing.
- 2) Check as many as apply.
- 3) Nominal size refers to approximate front of case dimensions; width x height.
- 4) Yoke refers to a bracket designed for mounting the instrument on a pipe stand.
- 5) Enclosure class refers to composite instrument. If electrical contacts are in the case they must meet this classification inherently or by reasons of the enclosure. Use NEMA identification system or ISA identification RP8. 1.
- Specify electrical power to the entire instrument from an external source.
- 7) Specify chart size, range and number if applicable.
- 8) "24 hr" is the time for one rotation of the chart. Other speeds should be listed in hours or days. If a spring wound clock is used fill in number of hours or days it runs between windings.
- 9) The scale type may be SEGMENTAL, ECCENTRIC, or DIAL (CIRCULAR). Space is provided for multiple ranges on the same scale.
- 10) Specify transmitter output if applicable.
- 11) See explanation of terminology given on specification sheet. For further definition refer to American National Standard C85-1-1963, "Terminology for Automatic Control." Specific ranges of control modes can be listed after "OTHER," if required.
- 12) For multiple items specify on second sheet.
- 13) If standard auto-manual switching is not known or not adequate, specify number of positions.
- 14) Remote set point adjustment assumes full adjustment range. Specify limits if required.
- 15) Specify if applicable.
- 16) Specify if applicable.
- 17) Specify measured variable.
- 18) Specify type of element or write in "MFR. STD."
- 19) Materials refer to wetted parts only.
- 20) Over-range protection refers to maximum differential pressure. The instrument can withstand without a shift in calibration.
- 21) Adjustable range means that the range can be changed without replacing any parts.
- 22) Elevation
- 23) Give process data affecting meter selection. Flow elements such as orifice plates are specified on separate forms.

- 24) Refers to connections piped to process equipment or pipe line. Special flanged connections and extended diaphragms for level applications should be described after "OTHER."
- 25) Form may be SPST, DPDT, or others. Rating refers to electrical rating of switch or contacts in amps.
- 26) Specify if alarm is actuated by measured variable or by deviation from controller setpoint. Give contact action if single throw form.
- 27) Specify required accessories. If temperature element is used, the second line is provided to specify well, length of capillary tubing and other details of the thermal system.
- 28) After selection is made fill in manufacturer and specific model number.

SECONDARY SHEET — for listing multiple instruments. List all instruments of the same type specified on the primary sheet, with variations as shown. "Notes" refers to notes listed by number at the bottom of the sheet.

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4. Material:	30458	□ 316SS □ Other		10.	Materi	al: Steel 🗆	Other			
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6. MFR.& M		No		12.	Flange	Rating				
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	17	Fluid State								
	18	Maximum Flow								
	19	Normal Flow					<u> </u>			
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	22 23	Specific Gravity at Base Operating Spec. Gravity							· · ·	
FLUID DATA	24	Supercomp. Factor	·	_			· · · · ·		1	
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,	29	Type of Meter					<u> </u>			
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	31	Seal sp. gr. at 60° F					<u> </u>		 	
METER	32	Static Press. Range Chart or Scale Range			_				 	
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	35	Beta=d/D								
ļ	36	Orifice Bore Diameter							<u> </u>	
PLATE &	37	Line I.D.							 	
FLANGE	38	Flange Rating		—⊢			+		+	
	39 40	Vent or Drain Hole Plate Thickness		+			 		<u> </u>	
	40	Flate Hickness		\dashv			 			
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11 Orifice plates and flanges

Instructions for ISA Form S20.21

Refer to ISA Recommended Practice RP3.2, "Flanged Mounted, Sharp Edged Orifice Plates for Flow Measurement."

- 1) Check if concentric bore, or write in eccentric, segmental, etc.
- 2) ISA Standard reference given above. This also conforms to AGA-ASME requirements.
- 3) Check whether plate is to be bored odd size for exact maximum rate, or to nearest 1/8 in. for approximate maximum rate.
- 4) Select plate material.
- 5) If ring joint assembly is used, give ring material and configurations.
- 6) Refers to plate, not flanges.
- 7) Select one of the standard tap locations or write in other.
- 8) Select tap size.
- 9) Select flange construction.
- 10) Select flange material. If stainless steel, show type; such as, "304 SS."
- 11) Indicate whether orifice flanges are to be included with the plate, or furnished by others.
- 12) Note Flange Rating.
- 13) Tag number or other identification No.
- 14) Process service.
- 15) Line number. Include line size.
- List fluid, unless classified.
- 17) Liquid, gas, or vapor.
- 18) Maximum flow assumed to be meter maximum. Give flow units.
- 19) Figure only if units given above.
- 20) Upstream operating pressure and units. This is also the contract figure unless otherwise noted.
- 21) Operating temperature, °F or °C. See comment in 20 above.
- 22) Specific gravity at Base Temperature.
- 23) Liquid specific gravity at operating temperature given on Line 21.
- 24) Applies to gas, at operating pressure. Supercompressibility factor normally required for gases over 100 psig because the gas at this pressure and above does not follow the ideal gas laws.

- 25) Applies to vapor or gas. C_p specific heat at constant pressure, C_v specific heat at constant volumes Ratio = K at the operating temperature.
- 26) Viscosity and units, at operating temperature given on line 21.
- 27) Applies to vapor or steam. Write "SAT" if saturated; otherwise give % quality or degrees superheat, in F or C.
- 28) Contract base conditions. Pressure must be given in absolute units.
- 29) Bellows, diaphragm, mercury, etc.
- 30) Set range and units.
- 31) Applies to wet meters.
- 32) Fill in if applicable.
- 33) Full scale range and units. See comment under 18 above.
- 34) Fill in if required.
- 35) Fill in for final records after approved bore calculation is available.
- 36) For final records, see comment on 35.
- 37) In inches; or give line size and Schedule.
- 38) ANSI Flange Rating, i.e., 4 in. 300 lb RF
- 39) If desired, state whether top or bottom.
- 40) Give plate thickness.

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	14	Meter Scale: Length 8							-		
METER	15	Meter Scale Range	-,,								
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	17	Rated Accuracy									
	18	Hydraulic Calib, Requ	ired								
	19	Fluid									
	20	Color or Transparency									
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	30	Extension Well Mtl.	 -								
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	32	Transmitter Output									
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	39	Valve Size & Material								-+	
	40	Valve Location									
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12 Rotameters

Instructions for ISA Form S20.22 (Refer to ISA RP16.1, 2, 3, 4)

- List tag number.
- Refers to process applications.
- 3) Show line number, vessel number, or line specification.
- 4) Give functions such as INDICATE RECORD, CONTROL TRANSMIT, INTEGRATE, etc.
- 5) FLUSH PANEL, FRONT PANEL, PIPE, etc.
- 6) Give voltage, dc or ac, and ac frequency.
- 7) Give nominal connection size and type such as SCREWED, 150 lb FLANGED, etc.
- 8) Select orientation of inlet and outlet and designated as RIGHT, LEFT, VERTICAL or REAR.
- 9) Select material of end fittings. Note if lining is required.
- 10) Select either packing or "O" ring design and note material.
- 11) Select type of enclosure, if any, such as SIDE PLATE, SAFETY GLASS, etc.
- 12) Give meter size. Note that this is not the same as connection size but refers to the nominal size of the tube and float combination.
 - Give the method of float guiding such as NONE, FLUTES, POLE, EXTENSIONS.
- 13) Select tube and float material.
- Select type meter scale: NONE, ON GLASS, METAL STRIP. Select meter scale length.
- 15) Select meter scale range and flow units. Remember that rotameters' scales cannot start at zero but typically have rangeability of 10:1 or 12:1.
- Meter factor if not direct reading.
- 17) Accuracy statement does not imply any specific calibration.
- 18) Note if hydraulic calibration is required and state required accuracy.
- 19) If fluid cannot be identified, state if liquid or gas.
- 20) Give fluid color or transparency which will affect float visibility in glass tube meters.
- 21) List maximum operating flow rate and units, usually the same as maximum of meter scale.
- 22) Show normal and minimum flow rates expected.
- 23) Give operating specific gravity of liquid. (Numerically equal to density in gm/cm³.)
- 24) Give maximum expected viscosity and units.
- 25) Give operating pressure and temperature, with units.
- 26) For gases give operating density and units, unless molecular weight is given on Line 27.

- 27) For gases give density at standard conditions (14.7 psia and 60°F unless stated otherwise) and/or molecular weight if known.
- 28) State maximum allowable pressure drop at full flow, if applicable.
- 30) If meter has an extension well, state material of well.
- 31) Select material of gasket on extension.
- 32) If meter transmits, state pneumatic or electronic output such as 21-103 kPa (3-15 psig), 4-20 mA, etc.
- 33) Give transmitter electrical classification such as General Purpose, Class 1, Group D, etc.
- 34) Give transmitter scale size and range. Note that this is not the meter scale but the scale of the attached instrument.
- 35) Number of alarm contacts in case.
 - Form of contacts: SPDT, SPST, DPDT, etc.
- 36) Contact electrical load rating. Contact housing GP, Class I, GR.D, etc. Use NEMA identification.
- 37) HIGH, LOW, DEVIATION.
- 39) Specify needle valve if required.
- 40) Valve may be on the inlet, outlet or separately mounted. Do not list here if valve is to be furnished by others.
- 41) This relay may be used on purge assemblies.
- 44-47) When manufacturer is selected fill in exact model and part numbers.

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ISA FORM S20.23	Notes:														
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														ISA FUNI	. 320.23

13 Magnetic flowmeters

Instructions for ISA Form S20.23

- 1) Tag number of meter only.
- 2) Refers to process application.
- 3) Show line number or identify associated vessel.
- 4) Give pipeline size and schedule. If reducers are used, so state.
- 5) Give material of pipe. If lined, plastic or otherwise non-conductive, so state.
- 6) Give connection type: FLANGED, DRESSER COUPLINGS, ETC.
- Specify material of meter connections.
- 8) Select tube material. (Non-permeable material required if coils are outside tube).
- Specify material of line.
- 10) Select electrode type: STD., BULLET NOSED, ULTRASONIC CLEANED, BURN OFF, etc.
- 11) Specify electrode material.
- 12) Describe casing: STD., SPLASH PROOF, SUBMERSIBLE, SUBMERGED OPERATION, etc.
- 13) Give ac voltage and frequency, along with application NEMA identification of the electrical enclosure.
- State means for grounding to fluid: GROUNDING RINGS, STRAPS, etc.
- 15) State power supply and enclosure class to meet area electrical requirements.
- 17) State fluid by name or description.
- 18) Give maximum operating flow and units; usually same as maximum of instrument scale.
- 19) Give maximum operating velocity, usually in ft/s.
- 20) List normal and minimum flow rates.
- 21) List maximum and minimum fluid temperature °F.
- 22) List maximum and minimum fluid pressure.
- 23) List minimum (at lowest temp.) conductivity of fluid.
- 24) If a possibility of vacuum exists at meter, so state and give greatest value (highest vacuum).
- 26) List tag number of instrument used directly with meter.
- 27) Control loop function such as INDICATE, RECORD CONTROL, etc.
- 28) Mounting: FLUSH PANEL, SURFACE INTEGRAL WITH METER, etc.
- 29) Give NEMA identification of case type.
- 30) State cable length required between meter and instrument.

- 31) Span adjust: BLIND, ft/s DIAL, OTHER.
- 32) Give ac supply voltage and frequency.
- 33-34) If a transmitter, state analog output electrical or pneumatic range, or pulse train frequency for digital outputs, i.e., pulses per gallon.
- 35) List scale size and range.
- 36) Recorder chart drive ELECT. HANDWIND, etc. and chart speed in time per revolution or inch per hour.
- 37) List chart range and number.
- 38) If integrator is used, state counts per hour, or value of smallest count; such as "10 GAL UNITS."
- 39) For control modes: (Per ANSI C85.1-1963, "Terminology for Automatic Control.") Write-in Pl_f, I_f, Pl_s, Pl_f D_f, etc.

```
P = proportional (gain)
```

I = integral (auto reset)

D = derivative (rate)

Subscripts:

f = fast

s = slow

n = narrow

State output signal range, pneumatic or electronic.

40) Controller action in response to an increase in flowrate — INC. or DEC.

State auto-man. switch as NONE, SWITCH ONLY, BUMPLESS, etc.

- 42 Number of alarm lights in case. Give form of contacts; SPDT, SPST, etc.
- 43) Contact electrical load rating. Contact housing General Purpose, Class 1, Group D, etc., if not in the same enclosure described in line 29.
- 44) Action of alarms: HIGH, LOW, DEVIATION, etc.
- 45-47) Fill in manufacturer and model numbers for meters and instrument after selection.

(4)					TURB	INE FLOW	METERS		ET (
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İ	2	Service			1			•	1	
	3	Meter Location	+		+		- 		+	
	4	Line Size	1		\top					
	5	End Connections			1					
ļ	6	Body Rating								
	7	Nominal Flow Bange			_					
]	8	Accuracy Linearity	+		+				+	
1	10	K Factor, Cycles per Vol. Unit	+ .		+		+			
İ	11	Excitation								
METER	12	Materials: Body								
	13	Support			_					
	14	Shaft			+-				+	
	15 16	Flanges Rotor	+		+-				+	
	17	Bearings: Type	+		+				<u> </u>	
ļ	18	Bearing Material	1						 	
	19	Max, Speed								
	20	Min. Output Voltage			\top					
	21	Pickoff Type	 		+-					
	22	Enclosure Class	·- 		+-				-	
	23 24	Fluid	+		┰		-		-	
	25	Flow Rate: Min. Max.	1		_		1			
	26	Normal Flow								
	27	Operating Pressure								
FLUID DATA	28	Back Pressure Operating Temp, Max. Min.	 		+					
	29 30	Operating Temp, Max. Min. Operating Specific Gravity	 		+		—-├	· - ··-	-	
	31	Viscosity Range			+	• "			+	
	32	Percent Solids & Type	Ì		\top					
	33									
	34	Secondary Instr. Tag No.			-					
	35	Preamplifier	 		┿				-	
SECONDARY	36 37	Function Mounting	+				1		+	
INSTR.	38	Power Supply	 		+-					
	39	Scale Range								
	40	Output Range								
	41	Totalizer Type	 -		+-					
OPTIONS	42 43	Compensation Preset Counter	+				-		-	
OPTIONS	44	Enclosure Class	+		+				1	
	45	Strainer Size & Mesh	<u> </u>							· -
	46		ļ							
	47	-	 						 	
	48 49	Manufacturer	+		+-		-		+	
	50	Meter Model No.	 		+		<u> </u>			
	51	Secondary_Instr. Model No.								
Notes:										_
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14 Turbine flowmeters

Instructions for ISA Form S20.24

Refer to ISA Standard S31, "Specification, Installation, and Calibration of Turbine Flowmeters"

- 1) Show meter tag number. Quantity is assumed to be one unless otherwise noted.
- 2) Refers to process service or applications.
- 3) Give line number or process area.
- 5) Specify size and style of connections, such as "1 in. NPT," "2 in. 150 lb ANSI," etc.
- 6) Pressure and temperature design rating required.
- 7) Nominal flow range is obtained from manufacturer's data. This usually defines linear range of selected meter.
- 8) Turbine meter accuracy figures are in terms of percent of instantaneous flow rate.
- 9) Degree of linearity over nominal flow range.
- 10) K factor relates cycles per second to volume units. Enter this figure after selection is made.
- 11) Excitation modulating type only expressed as volts ____ at ____ hertz.
- 12-16) Specify materials of construction or write in "MFR.STD."
- 17) Specify sleeve or ball bearings, or none if floating rotor design.
- 18) Bearing material will be MFG STD if not stated otherwise.
- 19) Maximum speed or frequency which the meter can produce without physical damage.
- 21) Pickoff may be standard hi-temp., radio-frequency type (RF) or explosion proof. Minimum output voltage _____ volts peak to peak.
- Specify electrical classification of enclosure such as General Purpose, Weather Proof, Class
 Group D, etc.
- Specify fluid data as indicated, using line 28 for additional item if required.
- 34) Give Tag No. of secondary instrument if different from meter Tag No.
- 35) Pre-amplifier if used.
- 36) Specify function of instrument, such as rate indicator, totalizer, or batch control.
- 37) Flush, surface or rack.
- 38) Power Supply, i.e., 117 Vac.
- 39) Applies to rate indicator.
- 40) Give output range such as "40-20mA," 21-103kPA (3-15 psig), etc.
- 41) May be used for number of digits, and to state whether counter is reset or non-reset type.

- 42) Specify range of compensation, if required, in pressure and/or temperature units or viscosity units.
- 43) Pre-set counter.
- 44) Specify NEMA classification of enclosure.
- 45) Specify strainer size and mesh size. Request vendor's recommendation if not known.

50-51) Fill in after selection is made.

<u>a</u>			F	OSITI	VE DISPLA	CEMENT	SHEET _		F
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	1	Tag Number							
	2	Service							
	3	Line No./Vessel No.							
	4	Type of Element							
	5	Size							
	6	End Connections		- ↓		<u> </u>			
	7	Temp. & Press. Rating		_					
	8	Flow Rate Range							
	9	Totalized Units							
	10	Enclosure Class		—⊢					
	11	Power Supply		_					
METER	12	Materials: Outer Housing							
	13	Main Body Cover		$-\!\!\!\!+$					
	14	Rotating Element							
	15	Shaft							
	16	Blades			<u></u>				
	17	Bearings: Type & Material							
	18	Packing							
	19	Type of Coupling							
	20			_					
	21	Register Type		+					
	22	Totalizer		-+					
COUNTER	23	Reset		-			i		
	24	Capacity							
	25 26	Set-Stop		-+		\longrightarrow			
	27	Fluid		-+					
	28	Flow Rate: Min. Max.	1						1
	29	Normal Flow		-		-			<u>:</u>
FLUID DATA	30	Oper, Press. Oper, Temp.	<u> </u>	-+	T	-			T
2010 011111	31	Oper. Specific Gravity							
	32	Oper. Viscosity				- 	1		
	33	Coef. of Expansion			•				
	34	Flow Units		_		1	İ		
	35	Shut-Off Valve		_		1			
	36	Switch: Single or 2-Stage		\neg					
	37	Temp. Compensator					"		
	38	Transmitter Type	·						
OPTIONS	39	Transmitter Output							
	40	Air Eliminator							
	41	Strainer: Size & Mesh			·				
	42								
	43								
	44			\bot					
	45	Manufacturer							
	46	Model Number							
Notes:							łs.		

15 Positive displacement meters

Instructions for ISA Form S20.25.

- 1) Tag No. of instrument.
- 2) Process service.
- 3) Pipe line or vessel identification.
- 4) Write in type of rotating element, such as, disc, piston, vane, helical, rotors, etc.
- 5) Show connection pipe size.
- 6) Specify end connections type and ANSI rating such as 300 lb R.F.
- 7) Specify the manufacturer's recommended body pressure and temperature rating, such as 250 psi at 190°F.
- 8) Write in manufacturer's recommended normal operating range.
- 9) Specify smallest totalized unit, such as "Tens of Gallons," "Pounds," "Barrels."
- 10) Specify enclosure electrical classification, if applicable, such as "Class 1, Group D., Div. 2," "General Purpose," etc.
- 11) Specify power supply, if applicable.
- 12) Specify materials of construction. If no preference, write in, MFR.STD. (Manufacturer's Standard).
- 13-18) Specify materials of construction, if no preference, write in, Manufacturer's Standard (MFG-STD)
- 19) Specify type of coupling.
- 20) Specify coupling such as "Magnetic," or MFR. STD.
- 21) Specify register type such as horizontal, vertical, inclined, inline reading, dial reading, print, etc.
- 22) Specify number of figures such as 6 digit, 5 digit, or 0-99, 999, etc.
- 23) If totalizer reset required, write in type. If reset is not required, write in "none."
- 24) Write in number of figures or maximum quantity (in flow units) that can be held in counter.
- 25) Specify by writing in "yes" if a set-stop is required to operate shutoff valve, switch, etc.
- 27-34) Specify fluid data as completely as possible, note at operating conditions. Be sure to note if liquid is at saturation conditions.
- 35) Specify by writing in "yes" if a shut-off valve is required. Valve to be manufacturer's standard construction unless otherwise noted.
- 36) Specify by writing in "yes" if a switch is required. Two switches are required for 2-stage shutoff control.

- 37) Write in "yes" if manufacturer's standard temperature compensator is required. Write in "no" if not required.
- 38) Specify, if transmitter is required, by writing in type such as pulse, rate of flow, etc.
- 39) Give transmitter output in pulse per gallon, 4-20 mA, etc.
- 40) Write in "yes" if air eliminator is required, otherwise write in "no".
- 41) Specify, if strainer is required, by writing in type such as "Y," "Basket," etc. Strainer to have same pressure and temperature rating, end connections and material as meter body unless otherwise noted.

45-46) Identify manufacturer's name and model number after selection is made.

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₩							(DISP	LACER or	FLOAT)	SPE	C. NO.	REV.
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	1	Tag Number										
	2	Service										
	3	Line No./Vessel N	lo.									
	4	Body or Cage Mtl				<u> </u>					<u> </u>	
	5	Rating Conn Size & Loca	tion Unner			┼			╁			
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		Туре		<u> </u>							<u> </u>	
BODY/CAGE	7	Case Mounting				<u> </u>					- -	
		Type Rotatable Head				+-		· -	 		 	
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	10	Orientation				†					1	
	11	Cooling Extension	1			1			-			
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	13	Dimensions		_		₩			<u> </u>		-	
DISPLACER	14	Insertion Depth Displacer Extension				 			 		+	
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	20	Function							<u> </u>		 	
	21	Output		ļ		╨			 		+	
	22	Control Modes Differential				 			 		+	
XMTR/CONT.	23 24	Output Action: L	evel Rise			+			+		 	
XIIIIIII	25	Mounting				+						
	26	Enclosure Class										
	27	Elec. Power or Ai	r Supply								<u> </u>	
	28					<u> </u>			<u> </u>			
	29	Upper Liquid				<u> </u>			-			
	30	Lower Liquid	Lawren	ļ- <u>-</u>				,	 		- 	
CEDVICE	31 32	sp. gr.: Upper Press, Max.	Lower Normal	 	_	╁		 			+	
SERVICE	33	Temp. Max.	Normal	+ +		+		 	- 	-	 -	
	34	Tump: Man.		 		+			 			
	35											
	36	Airset Supply C		<u> </u>		_						
	37	Gage Glass Conne				—					-	
	38	Gage Glass Mode Contacts: No. I		 		+			 		+	
	39 40	Contact Rating	FORM	├ ────		+		<u> </u>	<u> </u>		 	<u> </u>
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	46	Manufacturer				+			 		+	
	47 48	Model Number		 		+-			+		+	
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Notes:												
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16 Level instruments (displacer or float)

Instructions for ISA Form S20.26.

- 1) Tag No. or other identification.
- 2) Process service.
- 3) Line number or vessel number on which cage or body is installed.
- 4) Material of chamber and/or mounting flange.
- 5) For float specify top or side of vessel connection. For displacer in a chamber specify upper, then lower connection; such as side-side, side-bottom, top-bottom, etc. Give flange size and rating or NPT size.
- 6) Same as 5.
- 7) Refers to position of case when viewing the front of the case relative to the chamber; the case is either to the left, right, or top.
- 8) On displacer instruments specify if case is to be rotatable with respect to the chamber. This only applies if there is one or more side connections.
- 10) Orientation of control with respect to displacer cage.
- 11) Cooling Extension
- 13) Specify float diameter or displacer length. The displacer length is also the range.
- 14) Insertion depth applied to ball floats. It is the mounting flange to the center of the ball.
- 15) The displacer extension is measured from the face of the mounting flange to the top of the displacer. This dimension is required only for top of vessel mounted instruments.
- 16) Includes rod.
- 17) Refer to MFR's standard materials or special materials.
- 20) Transmitter, controller, switch, etc.
- 21) Air pressure or electrical signal output of transmitter or controller.
- 22) P: Proportional
 - Pn: Narrow band proportional
 - PI: Proportional plus Integral (Reset).
- Differential if controller on/off must specify differential adj. or fixed. State adjustable range or fixed amount.
- 24) INCREASE (Direct action) or DECREASE (Reverse Action).
- 25) Remote, or integral.
- Electrical classification of housing. NEMA number
- 27) Air pressure or voltage. If electronic, state whether ac or dc.

- 29) Used only for interface application.
- 30) Used for all services.
- 31) Specific gravities at operating temperature.
- 32) Operating and max. pressure, or vacuum.
- 33) For cryogenic service, give minimum temperature.
- 36) Airset assumed mounted to case.
- 37) Connections on chamber, give size.
- 38) Specify gauge glass, if required.
- 39) Contact form: SPST, SPDT, etc.
- 40) Give Volts, Amps.
- 41) Describe contact action with level.
- 47) Model number of entire assembly.

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	1 2	Tag Number Service	+				+		<del> </del>	
GENERAL	3	Line No./Vessel No.	<u> </u>						<del> </del>	
GENERAL		Application	<del> </del>							
	5	Function								
	6	Fail-Safe								
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	13	Inactive Length								
	14	Gland Size & Mat'l.								
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	17	Location Enclosure	<del> </del>				+		<del>  -</del>	
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		Power Supply	<b></b>				<del></del>		<u> </u>	
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	22	Quantity and Form							1	
	23	Rating: Volts/Hz or dc				T				
SWITCH	24	Amps/Watts/HP							LL_	
	25	Load Type	<u></u>					_	<u> </u>	
		Contacts Open On Incr.		+	-			1	$\vdash$	
	27	Close Level Decr	<u>.                                    </u>	<del></del>			<del>                                     </del>	<u>.                                    </u>	lacksquare	
TRANS.		Output Range	<u> </u>						<del>                                     </del>	
I NAINO.	30	Enclosure Class					+		<del> </del>	· ···· · · · · · · · · · · · · · · · ·
•		Compensation Cable	<del>                                     </del>							
	32	Local Indicator	<u> </u>						<del> </del>	
OPTIONS	33	I/P Transducer					· • · · · · · · · · · · · · · · · · · ·		T	
		Signal Lights								
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SERVICE	41	Pressure Max. Normal Temp. Max. Normal Moisture					<u> </u>			
SERVICE	41 42	Temp. Max. Normal				<u> </u>				
SERVICE	41 42 43 44	Temp, Max. Normal Moisture Material Buildup Vibration								
SERVICE	41 42 43 44 45	Temp. Max. Normal Moisture Material Buildup								

# 17 Level instruments, capacitance type

Specification Sheet Instructions for ISA Form S20.27

Prefix number designates line number on corresponding Specification Sheet.

- 1) Identification of item by tag number.
- 2) Process area or function.
- 3) Stream description and/or pipe size and number or vessel number in which probe is installed.
- 4) Specify solids level, liquid level, interface, foam detection, etc.
- 5) Specify alarm, transmit, on-off control, etc.
- 6) Specify high, low, none.
- 7) Specify probe model number if known.
- 8) Specify if probe axis is horizontal, vertical, etc.
- 9) Specify general purpose, heavy duty, knife-blade, inline plate, concentric shield, etc.
- 10) Specify probe material as 316 SS, etc.
- 11) Specify sheath, if required, as 1/4 in. Teflon, etc.
- 12) Specify total immersion in inches, or feet and inches.
- 13) Specify length of inactive extension in inches, or feet and inches.
- 14-15) Specify sealing gland material and size as 316 SS, 3/4 in. NPT, etc.
- 16) Specify conduit connection as 3/4 in. NPT hub, 7/8 in. OD knockout, etc.
- 17) Specify if electronics are mounted at probe or remotely located.
- 18) Specify general purpose, weatherproof, explosion-proof, etc.
- 19) Specify conduit connection as 3/4 in. NPT, 7/8 in. OD knockout, etc.
- 20) Specify power input as 115V 60 Hz, etc.
- 21) Specify switch type as mercury bottle, snapaction, etc.
- 22) Specify number of switches and contact form of each switch (SPST, SPDT, DPDT, etc.)
- 23) Specify switch voltage as 115V 60 Hz, 24 Vdc, etc.
- 24) Specify contact rating in amps, watts, or horsepower.
- 25) Specify load as inductive on non-inductive.
- 26-27) Specify if contacts open or close when the level increases or decreases.
- 28) Specify transmitter output as 1-5, 4-20, or 10-50 mA, 1-5 Vdc, etc.
- 29) Specify level range in inches or feet and inches corresponding to minimum and maximum transmitter signal.

- 30) Use NEMA identification numbers.
- 31) Specify length of special compensating cable to be furnished with probe, if required.
- 32) Specify size, type and range of local indicator, if required.
- 33) Specify if electro-pneumatic transducer 21-103 kPa (3-15 psig output) is required.
- 34) Specify if High, Low, HI/LO lights are required, and rating.
- 35) For items not covered in lines 31 through 34.
- 36) Specify upper fluid by name and state (liquid, vapor).
- 37) Specify dielectric constant of upper fluid.
- 38) Specify lower fluid by name and state.
- 39) Specify dielectric constant of lower fluid.
- 40) Specify maximum and normal operating pressure at probe.
- 41) Specify maximum and normal operating temperature at probe.
- 42) Specify percentage moisture content of solids.
- 43) Specify if material is expected to build up on probe.
- 44) Specify vibration environment of probe as mild, severe, etc.
- 45-46) Fill in manufacturer and model number after selected.

<u> </u>	GAGE	GLASSES ar	nd COCKS	SHEET	) F
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1. Gage Column     Cocks     Assembled with Nipples   Unassembled   GAGE GLASSES  2. Type: Reflex   Transparent   Tubular   Large Chamber   Weld Pad   3. Conn: Size and Type	9, 10, 1 11, 12, 13, 14, 15, 6	Material: Bod Min. Rating: Construction: Type of Conn Bonnet Options: Bal	Gage	KS .	
Notes:	1			ISA FOR	M S20.28

## 18 Gage glasses and cocks

Instructions for ISA Form S20.28

- 1) Check what is to be supplied, and whether assembled or unassembled.
- 2) Select one type only per sheet.
- Specify size, style and location of process connections. If side or back connections are used, vent and drain connections are available.
- 4) Material of gage glass chamber and connections.
- 5) Specify minimum rating. It is assumed that a higher rating is also acceptable.
- 6) This section is used only if the option applies to all items listed on the sheet. Where options apply to certain items only, use the notes column instead.
- 7) Use for Manufacturer and Series or Type; detailed number may be listed in the tabulation.
- 8) Select style of cock, if used.
- 9) Show connection sizes only.
- 10) Write in body and trim materials.
- 11) See Line 5 above.
- 12) Specify action and type of handle: plain closing or quick closing; handwheel or lever handle. This may be covered by the Model No. given on Line 17.
- 13) Specify type of connection on each side: plain union, spherical union, solid shank. Give flange size, rating and type, if applicable.
- 14) Bonnet may be screwed, union type, or bolted.
- 15) Options checked here apply to all items. See line 6 above. Include special packing.
- 16) Fill in if required, or as a final record after selection is made.

[&]quot; & CONN" in tabulation refers to distance between center lines of vessel connections. This figure, along with the visible glass dimension, defines the length of the column. A secondary sheet with tabulation only may be made up if required.

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	3	Line No./Vessel No.		$\bot$					
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	8	Size: Inlet Outlet							<u> </u>
	9	End Connections		—		-			
BODY	10	Press. & Temp. Rating Equalizing Conn. Size		-+-					
	11 12	Conn. Orientation		╅					
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TDIM	14	Trim Material					·		
TRIM	15								
	16	Internal Check Valve		<del></del>	<del></del>				
	17	Internal Bimetallic Vent Thermostatic Vent Mtl.					ſ		
OPTIONS	18 ;9	Gage Glass		<del></del> -		<del></del>	L		1
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	23	Internal or External		<del>-</del> -					
ļ	24 25	Type & Size Body Material		+		-		-+	
İ	26	Press. & Temp. Rating		+				<del></del>	
STRAINER	27	End Connections							
	28	Blowaff Connections							
	29	Mesh Size & Material						<del>-</del>	
	30 31	Fluid		<del>-</del>		<u> </u>		-	
	31	Normal Flow		$\dashv$		<del></del>		+	
	33	Load Safety Factor		<b>—</b>					
PROCESS	34	Maximum Capacity							
DATA	35	Oper, Temp, "Superheat		+			<u> </u>	_ <u></u>  -	<del>                                     </del>
	36	Press: In Out Allow Press, Diff: Max, Normal	<del></del>	_	<u> </u>	<del></del>		<del></del> -	<del> </del>
	37 38	Oper, sp. gr. Top Bottom	<u> </u>		I		L	<del> </del>	<u></u>
[	39	Oper, sp. gr. rop   cottom				<u></u>		<del></del>	
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	41	Calc. Orifice Size		_					
1	42	Selected Orifice Size						<u> </u>	
	43					<del></del>		<del></del> -	
	44 45	Manufacturer				<del></del>			
1	46	Model Number		$\top$					
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## 19 Traps and drainers

#### Instructions for ISA Form S20.29

- 1) Identification or item number.
- 2) Fill in service or location.
- 5-6) Write in specific trap type corresponding to general classification such as, inverted bucket, float, drainer, thermodynamic, etc.
- 7) Specify body material required.
- 8) Write in inlet & outlet connection size.
- 9) Specify if traps are to have flanged, screwed socket welded, buttwelded end connections and specify the respective rating.
- 10) Write in temperature and pressure rating required.
- 11) Specify equalizing connection size if required (used with continuous drainers).
- 12) Show orientation or connections by sketch if necessary.
- 13) Write in any other features characteristic of the trap body.
- 14) Write in trim material. If to be manufacturers standard, write in "STD."
- 15) If specific items of trim, such as valve seats, need to be harder material than 14 above, write in material or description.
- 16) Indicate if internal check valve is required, state size (applies to Bucket Traps).
- 17) Specify if internal Bi-metallic Vent is required, (applies to Bucket Traps).
- Indicate if thermostatic vent is required (used with Ball Floats) and specify bellows material.
- 19) Show if Gage Glass is required.
- 20) Write in any other accessory required not included in 16 through 19 above.
- 23) Specify if strainer is to be of internal or external variety, if to be supplied with trap. If not, write in "By others."
- 24) Indicate the specific type, i.e., "Y" type, Angle Type, etc., and inlet outlet connection size.
- 25) Write in body material.
- 26) Write in strainer temperature and pressure rating.
- 27) Specify if strainers are to be flanged or screwed and specify the respective rating.
- 28) Show size of Blow off connections. Also indicate if bushing or cap is required.
- 29) Specify mesh size and material if other than manufacturer's standard is required.
- 30) Write in any other strainer requirements.
- 31) Show fluid being handled.

- 32) Specify the anticipated normal flow quantity of condensate to be handled.
- 33) Write in the safety load factor which is added to compensate for the start-up load under reduced pressure conditions.
- 34) Maximum capacity of trap should always exceed normal quantityto be handled plus the load safety factor.
- 35) Show the steam temperature plus superheat that may be present.
- 36) Show the normal pressure at Trap inlet and outlet.
- 37) Show the allowable pressure differential across the trap or drainer.
- 38) Show the liquid gravity above and below the normal level being held (important for Continuous Drainers.)
- 41) Show the calculated orifice size.
- 42) Specify the orifice selected from manufacturer's charts.
- 45-46) Write in manufacturer and model number if desired.

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	2	Function	Record [] Indicate [		ontrol		d □ Trans □			
	3	Case	Other Nom Si	ze		Colo	r: MFR \$TD 🗅			
	4	Mounting	Flush 🗆 Surface 🗅	Yak	:e ∐	Other				
	5 .	Enclosure Class	General Purpose  We							
GENERAL	6	Power Supply	For Use in Intrin. Safe	System r ac		er	Volts			
	7	Chart	Strip 🗆	Ro		Fo	Id   Circular			
]		Chart Drive	Range Speed			 Bower	Number			
	8	Scales	Type							
<b>!</b>			Range 1	2			_ 3		4	
XMTR	10	Transmitter					-15 psig) □ Oth	1er		
AIVITR		Output	For Receiver See Spec : P=Prop (Gain) T=	Sheet						
	11	Control Modes	P=Prop (Gain) I= Sub: s=Slow		(Auto-	Reset)	D=Derivative (R	ate)		
					PID	_ If _ [	Of □ Is □ Os □			
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CONTROLLER	_	Action	On Meas, Increase Outp				Decreases			
ĺ	13 14	Auto-Man Switch Set Point Adj.	None □ MFR S Manual □ External	STD 🗆			ther			
	15	Manual Reg.		STD 🗆	Oth	er				
	16	Output	4-20mA () 10-50m	ıA 🗆	21 -	103 kPa (3	-15 psia) □ O			
	17	Service	Gage Press. □ Vac	րուս 🗓	Ab	solute 🗆	Compound 🗆			
	18	Element Type	Diaphragm □ Heli:				Bellows 🗀 Oth			
ELEMENT	19 20	Material Range	316 SS □ Ber, Cop Fixed □ Adi, Rand				 ot			
ELEMENT	20		Overrange protection to	ó						
	21	Process Data					EI			
	22	Process Conn.	¼ in, NPT □ ½ in, Ni Location: Bottom	PIU P F	Otner Rack □	Other				
<u> </u>	23	Alarm Switches	Quantity	For	m	Other	ating		-	
	24	Function	Press □ Deviation		ontact	s To	on Inc Press.			
	25	Options	Filt-Reg. □ Sup G	age 🗇	Out	out Gage 🗆			Charts	
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### 20 Pressure instruments

Instructions for ISA Forms S20.40a and 20.40b

- 1) To be used for a single item. Use secondary sheet for multiple listing.
- 2) Check as many as apply.
- 3) Nominal size refers to approximate front of case dimensions; width x height.
- 4) Yoke refers to a bracket designed for mounting the instrument on a pipe stand.
- 5) Enclosure class refers to composite instrument. If electrical contacts are in the case, they must meet this classification inherently or by reason of the enclosure. Use NEMA identification or ISA identification per RP8.1.
- 6) Specify electrical power to the entire instrument from an external source.
- 7) Specify chart size, range and number if applicable.
- 8) Chart drive mechanism assumed to be synchronous motor operating in 117V 60 Hz and suitable for ENCLOSURE CLASS specified on line 5. If the chart drive is pneumatic so state identify pneumatic pulser under options. Note deviations from standard (MFR) under notes, i.e., dual speed or special speeds.
- 9) The scale type may be SEGMENTAL, VERTICAL, HORIZONTAL, DIAL (CIRCULAR) or other. Ranges 1, 2, 3 and 4 are used for multiple inputs. The first listed (No. 1) is assumed to be the controller input, if a controller is used.
- 10) Specify transmitter output if applicable.
- 11) See explanation of terminology given on specification sheet. For further definition refer to American National Standard C85.1-1963, "Terminology for Automatic Control." Specific ranges of control modes can be listed after "OTHER" if required.
- 12) For multiple items specify on second sheet.
- 13) If standard auto-manual switching is not known or not adequate, specify particular requirements, such as BUMPLESS, PROCEDURELESS, 4-POSITION, or as required.
- 14) Remote set point adjustment assumes full adjustment range. Specify limits if required.
- 15) Specify if applicable.
- 16) Specify if applicable.
- 17) Specify pressure measurement application.
- 18) Specify type of pressure element.
- 19) Specify material of element.
- 20) If range is adjustable, specify range of adjustment and initial range setting.
- 21) Specify normal and maximum pressure.

- 22) Specify process connection size. If a diaphragm seal is used, connection is specified in line 26.
- 23) Form may be SPST, SPDT, DPDT, or other. Rating refers to electrical rating of switch or contacts in amps.
- 24) Specify if alarm is actuated by measured variable or by deviation from controller set point. Give contact action if single throw form.
- 25) Specify required accessories.
- 27) Use these lines to specify other options and accessories.
- 28) Fill in after selection is made.

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1, Typ	1, Type: Direct Rdg □ 3-15 lb Receiver □ Other						iel No			_	
2. Moi	11. Press. Element: Bourdon Bellows C										
3. Dial 4. Case	12. Element Mtl: Bronze □ Steel □SS										
	Other S\$  13. Socket Mtl: Branze □ Steel □ S\$										
5. Rin	Other										
6. Blo	Other w-out Protection None	e □ Back □ Disc		Bottom □ Back □							
7 len	Solid Front □ Oth s: Glass □ Plastic □	ner		15. Movement: Branze D SS D Nylon D Other							
8 Opt	ions: Sylphon 🗆 l			16. Diaphragm Seal  MFG Type							
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	ninal Accuracy Require	d	Operating			Proces	s Conn G	age Co	nn		
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# 21 Pressure gages

Instructions for ISA Forms S20.41a and 20.41b

- 1) When receiver gages are specified, the "Range" in the tabulation is the dial range.
- 2) Select mounting style.
- 3) Specify nominal dial diameter. Dial assumed white unless otherwise specified.
- 4) Select case material.
- 5) Specify ring style, or check "STD" if not important.
- 6) Specify blow-out protection. "Back" refers to a blow-out back. "Disc" refers to a blow-out disc located in the back or side of the case.
- 7) Specify lens material.
- 8) Options:

Snubber Specify type or model number.
Sylphon Material If sylphon required, specify material.

Movement Dampening Specify if required.

- 9) Specify nominal accuracy, such as "±1/2%."
- 10) Write in make and model number after selection is made.
- 11) Specify element type or write in "MFR.STD."
- 12) If stainless steel is required, write in the type; such as "316."
- 13) See 12.
- 14) Specify connection size and location.
- 15) Specify movement or write in "MFR.STD."
- 16) If Diaphram Seal is required, fill in specifications.

For convenience, write in psig or other pressure unit at the top of "Range" and "Op. Press" columns, if all are the same.

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### 22 Pressure switches

Instructions for ISA Forms S20.42a and 20.42b

- 1) Specify pressure, vacuum, compound, or differential pressure.
- Check setting in field or factory. Check internal or external setting adjustment. Check whether calibrated setting dial is required.
- 3) Specify fixed or adjustable dead band.
- 4) Specify diaphragm, bourdon, bellows, or write MFR.STD.
- Select element material, for stainless fill in number, or write MFR.STD.
- 6) Specify connection size or write MFR.STD. Specify bottom or back connection.
- 7) Specify mounting Local (pipe) surface or flush.
- 8) Check Mercury or Snap acting, or write MFR.STD.
- 9) Specify number of switches in common housing.
- 10) Specify switch form.
- 11) Electrical rating in amps or watts, dc, or if ac, give frequency in Hz.
- 12) Check inductive or non-inductive load.
- 13) Check one: general purpose, weatherproof or explosion-proof. Use NEMA identification.
- 14) Check MFR.STD. or specify connection size.

#### Tabulation:

"Process Condition" refers to process condition which actuates switch, such as "High Level." "Adj Range" refers to limits within which a set point may be established, such as "1-18#." If the pressure switch is in an instrument air line, the set point may be specified in both process and signal units. "Notes" should be indicated by a number or letter and then explained in the space below the tabulation.

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*Information supplied by manufacturer unless already specified

ISA FORM \$20.50, Rev.1

# 23 Instructions for control valve data sheet — ISA Form S20.50, Rev. 1

Line	Explanation of Terms and Definitions	Examples
PROJECT	Specify project name for which control valve is intended.	XYZ Nuclear PS
UNIT	Specify unit within project.	#1
P.O.	Specify purchase order number from purchaser to control valve manufacturer.	P.O. 12345
ITEM	Specify item number of purchase order.	3
CONTRACT	Specific contract number of project for purchaser's reference.	56-V-32510
MFR SERIAL	This line may show the valve manufacturer's serial number(s) and is normally filled in at the time of shipment of the valve. Serial numbers often contain the manufacturer's shop order number.	C12650-3
DATA SHEET	Specify data sheet number. Normally assigned by purchaser.	3 of 12
SPEC	Specify number of technical specification on which valve selection is based.	FL-13265-A
TAG	Specify tag number, if any, used to designate location of valve.	FV-103
DWG	Specify piping and instrumentation diagram number, loop diagram number, engineering flow diagram number, etc.	17-453
SERVICE	Describe service of control valve and/or pipe line number.	Feedwater control Reheat spray 2" MA 1051 WA7

NOTE: The above lines are suggested only and may be modified to fit the individual company's needs. If the provided space is insufficient, add an additional sheet and refer to it.

Line No.	Explanation of Terms and Definitions	Examples
1	Describe fluid flowing into valve and its state. Indicate corrosive or erosive service and the corrosive or erosive agents.	Superheated steam, Saturated water, Crude oil and natural gas
	Specify thermodynamic critical pressure of the fluid.	3206 psia
2	Specify volumetric or mass flow rate at inlet or standard conditions. Maximum flow condition, if greater than normal flow condition, is the condition for which the valve is sized.	3000 gpm 10000 bdp 600 std.m ³ /s 7500 scfm 300 kg/h
3	Specify inlet pressure (gauge or absolute).	5000 psig 2000 kPa abs.
1	Specify outlet pressure (gauge or absolute).	1000 psig 400 kPa gauge
5	Specify inlet temperature in °F, °R, °C or K. Must agree with state of fluid and its inlet pressure.	750°F 200°C 815 K
6	Specify specific weight (in lb/ft ³ or kg/m ³ ), specific gravity, or molecular weight of fluid. Identify the appropriate term.	61.9 lb/ ft ³ 1.03 44.01
7	Specify viscosity in appropriate units for liquids or specific heats ratio for gases.	20 centipoise 17.8 centistokes 1.27
8	Specify vapor (saturation) pressure at inlet temperature in absolute units. Only required for liquid flow.	680 psia 46.9 bar abs.
9	Specify required $\mathcal{C}_V$ as calculated for each condition per ANSI/ISA S75.01-1985. No additional safety (oversize) factor should be included at this point.	260

Line No.	<b>Explanation of Terms and Definitions</b>	Examples
10	Specify travel of the valve in percent of rated travel calculated from required $C_V$ , rated $C_V$ of the valve, trim selected, and characteristic (see lines 33, 34, and 36). 0% is full closed, 100% is full open.	78%
11	Specify laboratory-measured allowable and predicted sound pressure levels, both normally in dBA as measured per ISA-S75.07-1987.	90/87 dBA
12	Extra line for information not covered in lines 1 through 11.	Compressibility factor Z Ambient temperature Base pressure and temperature
13 & 14	Specify size and schedule (or wall thickness if nonstandard) of pipe line into which valve is installed.	8" SCH 40, 15" OD x 0. 500" wall, DN 200, PN 100
15	Specify pipe line insulation. This information is required for predicted sound pressure level calculations.	2" thermal None
16	Specify type of valve body.	Globe (through, angle) Split body, Double port, Butterfly, Ball, Pinch
17	Specify nominal size of valve body. Specify ANSI class in accordance with ANSI B16.34-81.	4" 600 2500 SPECIAL
18	Specify maximum pressure and temperature of the valve.	2500 psig, 650°F
19	Specify manufacturer and model number.	XYZ Controls Model 719-2
20	Specify body and bonnet material.	Steel, ASTM A216, WCB
21	Specify body liner material, if any, and its inside diameter.	Polyurethane, 3.9"
22 & 23	Specify end connection. May be integral or welded onto body.	6" RTJ Class 1500 flange Buttweld end 2" FNPT
24	Specify flange face finish per ANSI B16.5-81 or special finish as required.	ANSI B16.5-81 Special finish: 32 RMS
25	Specify end extensions, if any. Normally, refers to sections of pipe or reducers welded to the body by the valve manufacturer.	6" long, SCH 80, A106, GR.B
26	Specify direction of the flow through the body. FTO = flow-to-open, FTC = flow-to-close valve.	FTO FTC
	NOTE: The descriptors "FTO" and "FTC" refer to the direction of fluid forces on the closure member. If immaterial, leave blank. When FTO and FTC are not applicable, specify direction as appropriate.	
27	Specify type of bonnet.	Standard, Cooling fin, Extended
28	Specify whether a lubricator and isolation valve are required. Specify lubricant.	Yes Silicone
29	Specify packing material.	Graphite impreg. asbestos, TFE, Non-asbestos
30	Specify type of packing.	Braided, Molded V-ring, Laminated filament, Pressure/Vacuum
31	Extra line for special body or bonnet not covered in lines 16 through 30.	Body drain Separable flanges, Flangeless
32	Specify type of trim.	Single seat cage-guided, Multi-stage, Multi- hole, Top- and bottom-guided, Double seat
33	Specify nominal size and rated travel of installed trim.	2", 50 mm
34	Specify inherent flow characteristic of installed trim.	Linear, Equal %, Modified parabolic, Quick-opening
35	Specify whether trim is balanced or unbalanced. Semi-balanced trim should be considered as balanced.	Balanced Unbalanced
36	Specify rated $C_{V}$ $F_{L}$ , and $X_{T}$ of installed trim. Refer to ANSI/ISA-S75.01-1985.	260 0.9 0.68

Line No.	<b>Explanation of Terms and Definitions</b>	Examples
37	Specify closure member, i.e., plug, ball, or disk material as applicable.	17-4 PH H-1150, 316
38	Specify seat material.	420 hardened 316 hardfaced
39	Specify cage, bearing, or guide material.	410 hardened
40	Specify stem material.	17-4 PH H-1150, 316
41 & 42	Extra lines for additional trim requirements not covered in lines 32 through 40.	Chrome-plate Pilot-operated
43	Specify hazardous location classification per the <i>National Electrical Code®</i> , ANSI/NFPA 70-1987.	NEC® Class I, Div. 1, Group C
44-52	Specify special requirements and/or accessories not covered elsewhere.	Solenoid valves, E/P transducer, NACE MR-01-75, Seismic, Net weight = 275 lb
53	Specify type of actuator.	Diaphragm, pneumatic, Hydr. piston, double-acting, Pneumatic rotary vane
54	Specify manufacturer and model number.	XYZ Controls, P-100-160
55	Specify nominal size and effective diaphragm/piston area.	8", 160 square inch, 0.2 m ²
56	Specify whether actuator is for on/off or modulating service.	Modulating On/ off
57	Specify whether spring, if any, acts to open or to close valve.	Open Close None
58	Specify maximum pressure for which the actuator is designed.	100 psig 60 kPa
59	Specify minimum pressure required to fully stroke the installed valve under specified conditions.	65 psig
60 & 61	Specify limits of available air or hydraulic supply pressure. If upper limit is greater than line 58, a reducing valve (air set) should be furnished. Lower limit or reducing valve setting must be higher than pressure shown on line 59.	90 psig/ 70 psig
62	Specify the pressures in the actuator when valve starts travel and at its rated travel position without fluid forces acting on the valve.	8/32 psig 10/22 psig 1.2/2.1 Kpa
63	Specify orientation of actuator as "VERT.UP" or "VERT.DOWN" (vertical) or "HORIZ." (horizontal). For rotary valves, also specify whether mounting is "RH" (right-hand) or "LH" (left- hand) as viewed from valve inlet, if appropriate. Specify additional information as appropriate or provide sketch.	VERT. UP HORIZ. RH LH
64	Specify type and orientation of handwheel (manual override), if any.	Top-mounted Side-mounted/LH
65	Specify if air failure valve (actuator air lock-up valve) is required and at what supply pressure it shuts.	Yes 40 psig
66	Extra line for additional actuator requirements not covered in lines 53 through 65.	Hydraulic damper, Stroking speed 1"/ sec., Stainless steel tubing
67	Specify input signal range for full travel.	3-15 psig, 200-100 kPa, 4-20 mA
68	Specify type of positioner.	None Single acting Double acting
69	Specify manufacturer and model number.	XYZ Control Co., Model AB
70	Specify whether an increasing signal increases or decreases output pressure to actuator.	Incr. Decr.
71	Specify whether air pressure gauges and whether positioner bypass are required.	No Yes
72	Specify cam characteristic, if positioner has a cam. Normally linear.	Linear Square root

Line No.	Explanation of Terms and Definitions	Examples
73	Extra line for positioner requirements not covered in lines 67 through 72.	Aluminum-free
74	Specify type and quantity of limit switches.	Mech. (lever arm), Proximity, Pneumatic 2
75	Specify manufacturer and model number.	ABC Electric Co., Model A20Z
76	Specify electrical rating and number of contacts and action.	1OA, 600 VAC/DPDT
77	Specify valve travel at which switches are to actuate.	Full open/full closed
78	Extra line for additional limit switch requirements not covered in lines 74 through 77.	NEMA 4 IP 65
79	Specify manufacturer and model number of air set (pressure regulator).	RBJ Co. Model R-70
80	Specify output pressure setting.	70 psig 20 psig
81	Specify whether filter and/or output pressure gauge is required.	Yes No
82	Extra line for additional air set requirements not covered in lines 79 through 81.	Mount separate from valve
83	Specify pressure of hydrostatic test. Normally per ANSI B16.37-80 or API 6A-83.	3350 psig
84	Specify leakage class per ANSI/FCI 70-2-76.	Class IV
85 & 86	Extra lines for additional test requirements not covered in lines 83 and 84.	Hydro for 30 minutes, Helium leak test, Stroking time test, Dead band test

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	38, 39,	Valve C _V Norm, Inlet I	Valve F L Press. △P					+		+	<del></del>
OED)//OF	40.	Max. Inlet Pr						<del> </del>		<u> </u>	<u> </u>
SERVICE	41.	Max. Shut O	ff ∆P								
	42.	Temp, Max.									
	43.	Oper, sp. gr.						<del></del>		+	
	44. 45.	% Superheat			+		<del>-i</del> -	<del></del>	···	+	
	46.	Vapor Press.			+						
	47.		und Level dBA	•							
	48.	Manufacture								<b></b>	
Notes:	49.	Model No.			1			<del></del>			
170 (63)										ISA FORM	1 520 51
										13M LOUN	, 320.01

# 24 Pressure control valves — pilots & regulators

#### Instructions for ISA Form S20.51

- 1-4) Identification and service or location. It is assumed that each tag number is for a single valve.
- 5) Pressure reducing, back pressure control, or differential pressure regulator.
- 6) Globe, angle, or Manufacturer's Standard (MFR.STD.).
- 7) Body connection size and inner valve size.
- 8) Guiding may be top, top and bottom, skirt, or MFR.STD. Select single or double port, if applicable.
- 9) Specify screwed (NPT), flanged, or weld end; and flange rating, such as 150 lb ANSI.
- 10-11) Specify materials.
- 12) Write in "yes" or use check mark if required.
- 13) Quick open, equal percent, linear, etc.

#### State Characteristic:

L = Linear

LV = Linear V Port

EP = Equal Percentage

EPT = Equal Percentage Turned

EPB = Equal Percentage Balanced

Q = Quick Opening

Or use your own code and identify in notes.

- 14) Refers to seal between body and top works, such as diaphragm, stuffing box, etc.
- 15) Refers to seat, plug, stem; in general, all internal wetted parts.
- 16) Use only to specify soft seat, otherwise material will be same as trim specified in line 14.
- 17) Use if required.
- 18) Max allowable sound level dBA 3 ft from pipe and 3 ft downstream of the valve outlet.
- 19) Actuator may be spring type or springless pressure balanced.
- 20) The pilot is an integral or external auxiliary device which amplifies the force available through an operating medium, usually air.
- 21) Give pressure available and specify medium.
- 22) Refers to valve pressure sensing system. Specify whether controlled pressure is sensed internally or by means of an external line requiring an additional piping connection.
- 23-24) Specify diaphragm material and pressure or temperature limits, if applicable.

- 25) Range over which pressure setting can be made.
- 26) Specification of set pressure does not apply to factory setting. This must be called for specifically, if required.
- 27) Specify filter regulator, with or without gage, if required for air supply to pilot. Write "yes" or use check mark.
- 28) Specify if strainer is to be furnished with valve. Write "yes" to check off; or give style or model number.
- 30-31) Options available in gas regulators. On line 30 specify "bug-proof" if required.
- 34) State liquid, steam, gas units gpm, lb/hr, ft³/min. etc.
- 35) Name of fluid and state whether vapor or liquid if not apparent.
- 36) State maximum quantity required by process and corresponding C_V.
- 37) State operating quantity required by process and corresponding C_V.
- 38) The manufacturer shall fill in the valve C_V and F_L (Liquid Pressure) Recovery Factor without reducers or other accessories.
- 39) Operating inlet pressure and pressure differential with units (psia, psig, inches H₂O or Hg). Note at this point that one might consider how minimum conditions will fit the sizing.
- 40) Maximum inlet pressure if different from normal.
- 41) State the maximum pressure drop in shut-off position to determine proper actuator size. This is actual difference in inlet and outlet pressure stated in psi, inches of H₂O or Hg, etc.
- 42) State °F. or °C.
- 43) State operating specific gravity and molecular weight.
- 44) State operating viscosity and its units. State flash at valve outlet, i.e., of max flow that will be flashed to vapor because of the valve pressure drop.
- 45) In the case of vapors, state superheat and in the cases of liquids, state the solids, if present.
- 46) Note vapor pressure of fluid as well as the critical pressure.
- 47) Give manufacturers predicted sound level dBA.
- 48) Complete when available.

<u> </u>		· · · · · · · · · · · · · · · · · · ·				CTUATED		SHEET OF			
<i>∞</i>							GULATOR	SPË	C. NO.	REV.	
				NO	BY	DATE	REVISION	CON	TRACT	DATE	
				-	$\vdash$		<del>                                     </del>	-		[ 5,,,,-	
								FREC	Σ. P.O.		
								BY	CHK.D	APPR.	
	1,	Tag No.	<del></del> _				1		<b>L</b>	<u> </u>	
	2.	Service									
GENERAL	3.	Line No./Vessel No.		-			-		+		
	4,	Line Size/Sched, No.									
_	5.	Function								,	
	6. 7.	Body Size Trim Size Number of Ports	<del></del>				- +			<u>!</u>	
	7. 8.	End Conn, and Rating	<del>-</del>	<del>- +</del>			-		·- <del></del>	<del></del>	
	9.	Body Material	·				1		<u> </u>		
VALVE	10,	Trim Material									
	11.	Plug Form							+		
	12. 13.	Seat Material Action On Temp. Rise		<del></del> +-					+		
	14.	Action On Temp. Rise	<del> </del>				<del> </del>		+		
	15.	Fill: SAMA Class	†								
	16.	Bulb Type				·					
	17.	Buib Material	Ţ								
	18. 19.	Extension Length Insertion Length	<del></del>			<del></del>			1		
	20.	Bulb Connection	<del> </del>				-		<del> </del>		
THERMAL SYSTEM	21,	Capillary Material	<del>                                     </del>								
STOLEM	22.	Armor								•	
	23.	Capillary Length									
	24. 25.	Well Material Well Connection	ļ								
	26.	"U" Dimension "T" Dim.	+ +				† 1			1	
	27.	Adjustable Range	<del>                                     </del>				-		1	1	
•	28.										
	29. 30.	Integral Thermometer	ļ						<del></del>		
ACC	30. 31,		<del></del>	-			<u> </u>		<del></del>		
	32.	ļ <del>-</del>							<u> </u>		
	33.						· · · · ·				
	34.	FLOW UNITS	LIC	DUID		STEAM			GAS		
	35, 36.	Ü Fluid Quant. Max.   Cy	<del>                                     </del>				<del>                                     </del>		<del></del>	<del></del>	
	37.	Quant. Oper. Cv	<del> </del>	<del></del>		+	++			<del>                                     </del>	
	38.	Valve C _V Valve F _L	<del>                                     </del>				1 1			1	
	39.	Norm, Inlet Press, ΔP									
SERVICE	40.	Max, Inlet Press, Max, Shut Off ΔP	<del> </del>								
	41, 42,	Temp. Max. Operating	<del>                                     </del>		<del></del>		+			T	
	43.	Oper, sp. gr. Mol. Wt.	<del>                                     </del>	<del></del>		<del>                                     </del>	<del>                                     </del>			<del> </del>	
	44.	Oper Visc. % Flash									
	45.	% Superheat % Solids					$\bot$				
	46. 47.	Vapor Press. Crit. Press Predicted Sound Level dBA					<del></del>		+	<u> </u>	
	48.	Manufacturer	<del> </del>	<del>- +</del>					<del></del>		
	49.	Model No.	1	-					1		
Notes:	49.	Model No.	1				1		1		
									ISA FORM	S20.52	

# 25 Self-actuated temperature regulators

#### Instructions for ISA Form S20.52

- 1) Identification of item by tag number.
- 2) Process area or function.
- 3) Stream description and/or pipe size or vessel number with which valve is used.
- 5) Function heating or cooling.
- 6) Specify nominal size of body and trim in inches.
- 7) 1 single port (SP); 2 double port (DP); 3 three-way.
- 8) Specify screwed or flange rating and facing.
- 9) Specify material of body such as bronze, carbon steel, cast iron, etc.
- 10) Specify material of trim such as bronze, 316 stainless steel, etc.
- 11) State Characteristic:

L = Linear B = Blending LV = Linear V Port D = Diverting

EP = Equal Percentage

EPT = Equal Percentage Turned EPB = Equal Percentage Balanced

Q = Quick Opening

Or use your own code and identify in notes.

- 12) Specify seat material such as 316 stainless steel, Buna N, etc.
- 13) Specify open or close.
- 15) Filled thermal system instruments are classified as follows:

Class IA: Liquid filled, uniform scale, fully compensated.

Class IB: Liquid filled, uniform scale, case compensated only.

Class IIA: Vapor pressure, increasing scale, with measured temp. above case

and tubing temp.

Class IIB: Vapor pressure, increasing scale, with measured temp. below case

and tubing temp.

Class IIC: Vapor pressure, increasing scale, with measured temp. above and

below case and tubing temp.

Class IID: Vapor pressure, increasing scale, above, at, and below case and

tubing temp.

Class IIIA: Gas filled, uniform scale, fully compensated.

Class IIIB: Gas filled, uniform scale, case compensated only.

- Class VA: Mercury filled, uniform scale, fully compensated.
- Class VB: Mercury filled, uniform scale, case compensated only.
- 16) State whether plain, averaging, sanitary bulb.
- 17) Give material and type of bulb and extension; such as 316 SS.
- 18) Write in length of extension, followed by "ben" for bendable, "adj" for adjustable or "rgd" for rigid.
- 19) The bulb insertion length should be given if no well data are shown.
- 20) Specify size of jam nut or union connector; or part number.
- 21) Specify material of capillary tubing.
- 22) Specify material of armor (Bronze, 316 SS, etc.) or write "None."
- 23) Specify length in feet.
- 24) Specify well material such as bronze, 304 stainless steel, 316 stainless steel, monel, etc.
- 25) Specify process connection size and type, such as 3/4 in. NPT, 1 1/2 in. 150 lb RF, etc.
- 26) Specify "U" dimension from face of flange or bottom of thread to tip of well. Specify "T" (lagging extension) dimension in inches.
- 27) Note adjustable range available from the manufacturer.
- 29) Specify range, or write in "None."
- 34) State liquid, steam, gas units gpm, lb/hr, ft³/min, etc.
- 35) Name of fluid and state whether vapor or liquid if not apparent.
- 36) State maximum quantity required by process and corresponding C_V.
- 37) State operating quantity required by process and corresponding C_V.
- 38) The manufacturer shall fill in the valve C_V and F_L (Liquid Pressure) Recovery Factor without reducers or other accessories.
- 39) Operating inlet pressure and pressure differential with units (psia, psig, inches H₂O or Hg). Note at this point that one might consider how minimum conditions will fit the sizing.
- 40) Maximum inlet pressure if differential from normal.
- 41) State the maximum pressure drop in shut-off position to determine proper actuator size. This is actual difference in inlet and outlet pressure stated in psi, inches of H₂O or Hg, etc.
- 42) State °F. or °C.
- 43) State operating specific gravity and molecular weight.
- 44) State operating viscosity and its unit. State flash at valve outlet, i.e., of max flow that will be flashed to vapor because of the valve pressure drop.
- 45) In the case of vapors, state superheat and in the cases of liquids, state the solids, if present.
- 46) Note vapor pressure of fluid as well as the critical pressure.

- 47) Give manufacturers predicted sound level dBA.
- 48) Complete when available.

<u>(1)</u>					ancee:	RE RELIEF	VALVEC	SHE	ET C	F
30					-KESSU	THE RECIE	VALVES	SPEC. NO.		REV.
				NO	BŸ	DATE	REVISION	CON	TRACT	DATE
								┪		<u>l</u> ,
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								BY	CHK'D	APPR.
<del></del> -	1.	Tag Number			<u></u> _				<u> </u>	L.,
ı	2.	Service	<u> </u>							
	3.	Line No./Vessel No.							<u> </u>	
GENERAL	4.	Full Nozzle/Semi Nozzle							<del>  .</del>	
	5.	Safety or Relief					<del>-  </del>		+	
	6. 7.	Conv., Bellows, Pilot Op. Bonnet Type					<del></del>		+	
	8.	Size: Inlet Outlet								
CONN.	9.	Flange Rating or Screwed								
	10.	Type of Facing								
	11. 12.	Body and Bonnet Seat and Disc			-		<del></del>			
	13.	Resilient Seat Seal	-							
MATERIALS	14.	Guide and Rings								
	15.	Spring								
	16. 17.	Bellows							+	
	18.	Cap: Screwed or Bolted					<del></del>		<del> </del>	
	19.	Lever: Plain or Packed								
OPTIONS	20.	Test Gage								
01 110143	21.						<del> </del>		<del></del>	_
	22. 23.		-	-					<del></del>	
	24.	Code							.]	
BASIS	25.	Fire								
DAGIG	26.						<del></del>		-	
<u> </u>	27. 28.	Fluid and State			-		<del></del>			·
	29.	Required Capacity								
	30.	Mol. Wt. Oper. sp. gr. Oper. Press. Set Press.					.,			
	31.	Oper, Press. Set Press.				_			<del></del>	-
	32. 33.	Oper, Temp. Rel. Temp. Constant							<del> </del>	J
	34,	Back Pressure   Variable								
	35.	Total								
FLUID DATA	36.	% Allowable Overpressure								
	37. 38.	Overpressure Factor Compressibility Factor					- 1		+	
	39.	Latent Heat of Vaporization					+		1 .	· · · —
	40.	Ratio of Specific Heats								
	41.	Operating Viscosity							<b></b>	
	42,	Barometric Pressure				···			+	
	43. 44.	<del></del>					·		-	
	45.	Calc. Area sq. in.								
	46.	Selected Area								
	47.	Orifice Designation								
	48. 49.	Manufacturer Model No.					<del> </del>		1	
Notes	10.									
Notes:										
									ISA For	m S20.5

### 26 Pressure relief valves

Instructions for ISA Form S20.53

This Form is identical in content to the Pressure Relief Valve Specification Sheet of the American Petroleum Institute contained in the second edition of API Standard 526, November, 1969.

- 1) Where multiple valves are used, it is assumed that all have the same tag number, unless otherwise noted.
- 2) Process service or location designation.
- 3) Line number or vessel number on which valve is located.
- 4) Refers to valve inlet construction.
- 5) Specify valve classification: safety, relief, or safety-relief. These terms are defined in the American Society of Mechanical Engineers, ASME Boiler and Pressure Vessel Code, Section 1, 1968 Edition, Paragraph PG-67 (footnote), as follows:

Safety Valve: An automatic pressure relieving device actuated by the static pressure

upstream of the valve and characterized by full opening pop action. It

is used for gas or vapor service.

Relief Valve: An automatic pressure relieving device actuated by the static pressure

upstream of the valve which opens further with the increase in pressure

over the opening pressure. It is used primarily for liquid service.

Safety Relief Valve: An automatic pressure relieving device suitable for use either as a safety

valve or relief valve, depending on application.

- 6) Specify conventional type of bellows, or pilot operated valve.
- 7) Bonnet may be open or closed.
- 8-10) Specify inlet connection in the left side and outlet connection in the right side of the spaces. Flanges assumed to be ANSI unless otherwise noted. For screwed ends, specify male or female NPT.
- 11-16) Specify materials of construction. If resilient seat seal is not used, write "None."
- 18) Specify cap only if lever is not used.
- 19) If lifting lever is required, specify plain or packed.
- 20) A test gage is supplied with the safety valve, when specifically ordered, for the purpose of holding the valve closed against upstream pressure when hydrostatically testing the vessel or pipe line on which the valve is installed.
- 24) State applicable code, if any.
- 25) Check or write "yes" if selection is based on fire.
- 26-27) Specify other bases of selection, if applicable, such as "blocked discharge," or "thermal relief."
- 28) Specify whether liquid or vapor and name fluid.
- 29) Specify maximum quality valve will be required to pass at relief condition and give flow units.

- 30) For liquids, state specific gravity and for vapor or gases give molecular weight or specific gravity at 60°F.
- 31) State operating pressure and the set pressure.
- 32) State operating temperature and relief temperature.
- 33-35) Back pressure conditions. State constant, variable or developed back pressure and the total.
- 36) Allowable overpressure is the percent increase over the set pressure permitted.
- 37) Overpressure factor utilized in some calculation forms, i.e., 1.10 would be 10 percent allowable overpressure.
- 38) Compressibility Factor Z is the measure of deviation from Boyle's Law (p) obtained from gas curves.
- 39) Latent Heat of vaporization. The heat required to change liquid into vapor.
- 40) Ratio of specific heats. C_p/C_v.
- 41) Operating Viscosity.
- 42) Barometric Pressure.
- 45) Calculated Area.
- 46) Selected Area.
- 47) Orifice Size Designation.
- 48-49) Filled in after selection.

<b>(4)</b>						RUPTURE DISCS						SHEET O	
						NO	Lav	LOATE	I BEW	0.01	1 2450	J. NU.	REV.
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┝		1.	Tag Numb	er	Γ		<del> </del>	J	1				·
GENERAL 2.			Service	· · · · · · · · · · · · · · · · · ·			L						
			Line No./Vessel No. Line Size/Sched, No.				ļ—					+	
4. 5. 6.			Design Co				$\vdash$		-			<del>-                                    </del>	
			Basis For S	Selection								<u> </u>	
7. 8. 9. 10.			econdary Relief			├							
		Fluid Vapor	Pounds/Hour					_			<del> </del>		
		or Gas	Mol. Weight			1					<u> </u>		
		11.	Liquid	gpm			ļ						
		12.		sp.gr. @ Rel. Temp			ļ					<u> </u>	
SE	RVICE	13, 14,	Corrosive .	Agents Press, & Temp.			-			- 1		1	_
C	ONDITIONS	15.	Desired Bu	irst Pressure			<del> </del>					<del> </del>	
		16.	Flowing T	emperature									
18.		17.		Back Pressure									
		18. 19.	Vacuum:	Operating Max. tic or Pulsating			-					<del> </del>	
		20,	Bursting P	ressure Range						<del></del>			
		21,	EST. Burst	Press. @ 72°F								1	
22.													
		23.		0.14-1-1-1-1									
	DISC	24. 25.	Size	& Model No.	···-		├—					<del></del>	
		26.	Material									1	
		27.	Coating: In	nlet Outlet				T		ŀ		1.	
		28.	Quantity p	er Assembly									
		29. 30.	Model No.				├					+	
		31.	Material			· · ·						<del> </del>	-
CONSTRUCTION	VAC, SUPP,	32.		er Assembly									
Ē		33.	Attached t						-			1	
ĕ	FLANGES	34, 35,	Assembly Base Mater				-					<del> </del>	
ř		36.	Holddown						· · · · <del>  · · · -</del>			<del></del>	
ž		37.	I.D. of Cor	nn. Piping			1					1	
ö		38.	Flange Rat	ing & Facing									
		39. 40.	½ in. NPT Studs & No	Tap in Holdown Flg.			<del>                                     </del>					<b>-</b>	
		41.	Preassembl				<del>                                     </del>			_		<del></del>	
		42.	Excess Flo	w Valve				·					
	OPTIONS	43,	Pressure G										
		44. 45.	Jackscrews						<del></del> -			+	
		46.											
Notes:							-						
												ISA FORM	S20.54

### 27 Rupture discs

#### Instructions for ISA Form S20.54

- Tag number of entire assembly.
- 2,3) Location in process equipment or pipe line.
- 5) Write in the Code governing the vessel or line design; ASME UPV, ASME BOILER, ANSI B9 Refrigeration, ANSI B19.1 Compressors, ANSI B31.3 Refinery Piping, API RP520, etc.
- 6) Specify if overpressure is caused by FIRE, BLOCKED DISCHARGE, COOLING WATER FAILURE, etc.
- Write in PRIMARY or SECONDARY.
- 8-12) Fill in fluid properties under normal conditions.
- 13) Specify corrosive fluid and percentage if the manufacturer is to select the disc material.
- 14) Fill in normal conditions.
- 15) Fill in burst pressure at prevailing temperature.
- 16) Extremely high or low (cryogenic) temperature will affect the choice of material for the disc holder.
- 17) Write in ATMOS., or pressure of header system, if used.
- 18) Describe extent of vacuum, if any is possible.
- 19) If pressure is pulsating, specify range of pressure excursion.
- 20) For conventional preformed discs, a manufacturing tolerance must be applied to the desired rupture pressure. Specify MFR. STD. or write in the range required.
- 21) To be determined by the manufacturer.
- 24) Fill in after selection is made.
- 25) Nominal size, in inches.
- 26,27) List disc materials.
- 28) Include all spares.
- 31) List vacuum support material.
- 32) Should have one per disc, including spares.
- 33) Write in YES or NO.
- 34-37) Describe safety head or hold-down flange assembly.
- 38) Specify 125 lb FF, 150 lb RTJ, SCREWED, etc.
- 39-44) Write YES or NO

<b>&amp;</b>				SOL	ENOID VA	L	SHEET OF_ SPEC. NO.			
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								BY	CHK'D	APPR.
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	1. 2.	Tag Number Service	<u> </u>		<u> </u>				+	<del></del>
	٤.									
	3.	Line No./Vessel No.								
	4.									-
	5. 6.	Type Size – Body/Port			<del>                                     </del>		<del>-  </del>		+	
	7.	Rating & Type Conn.	-		<b> </b>		1		<u> </u>	
	8.	Material - Body								
	9.	Material Seat								
VALVE BODY	10.	Material - Diaphragm Operation Direct/Pilot								
VALVE BOD1	11.	Operation Direct/Pilot			<u> </u>	···				
	12.	Packless or Type Packed			<u> </u>					
	13,	Manual Re-Set			<u> </u>				+	
	14. 15.	Manual Operator			<del> </del>	-	<del></del>		<del>- </del>	
	16.		i ·	·	<del></del>				+	
	17.	2-Way Valve Opens/Close	<del></del>							
	18.	3-Way	<del></del>							
	19.	Vent Port Opens/Close								
WHEN	20.	Press Port Opens/Close						·	1	
DE-ENERGIZED	21.	4-Way			ļ					
De emerione	22.	Press to Cyl. I/Cyl 2 Exh. from Cyl I/Cyl 2			<u> </u>				<del></del>	
	23. 24.	Exh, from Cyl I/Cyl 2			<u> </u>					
	2 <del>4</del> . 25,		<u> </u>		<del> </del> -				+	
	26.	Enclosure								
	27.	Voltage/Hz							1	
LOOLENOUD	28.	Style of Coil							1	
SOLENOID	29.	Single or Double Coil								
	30.									
	31.				<b>!</b>				+	
	32.	Fluid			<u> </u>				+	
	33. 34.	Qty, Maximum Oper, Diff, Min/Max			-	<del></del>	· · · · · · · · · · · · · · · · · · ·		+	1
	35.	Allow, Diff, Min/Max	<del></del>	•	<del>                                     </del>	_	<del>-          </del>	· · · · ·	+	
	36.	Temp. Norm/Max.	<del>                                     </del>		<del></del>		<del>     </del>		<del>                                     </del>	
į	37.	Temp, Norm/Max. Oper. sp. gr.	•		<u>├</u>		<u> </u>			<u> </u>
SERVICE	38.	Oper, Viscosity								
CONDITIONS	39.	Required Cv								
	40.	Valve Cv								
	41.		<b></b>				<del>-  </del>			
ļ	42. 43,								+	
	43, 44.		•				<del></del>		+	
	45.	Manufacturer	<del>                                     </del>				<del>-  </del>	· · · · · ·	1	
	46.	Model Number							1	
Notes:			<u> </u>				•			·····
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									ISA Form	S20.55
<u></u>										

### 28 Solenoid valves

### Instructions for ISA Form S20.55

- 1) Identification by tag number.
- 2) Process service.
- 3) Identification of line and vessel.
- 4) Number of identical valves.
- 5) Indicate whether 2-way, 3-way, or 4-way.
- Specify body and port size in inches.
- 7) Maximum pressure rating and type of connections such as screwed or FLANGE rating.
- 8) Specify material such as bronze, aluminum or stainless steel.
- Specify seat such as bronze or stainless steel, synthetic rubber, teflon, etc.
- 10) If diaphragm is used, specify material such as synthetic rubber, teflon.
- 11) Designate whether direct operated, self-pilot type or with pilot requiring auxiliary operating medium.
- 12) Specify packless or type packing.
- 13) State whether no voltage release or electrically tripped.
- 14) Specify if required.
- 15,16) Blanks for special requirements, i.e., manifold valves etc.
- 17-23) State whether open or closed in appropriate places.
- 24,25) Blanks for special requirements.
- 26) Specify enclosure as general purpose, water tight, explosion proof.
- 27) State electrical characteristics voltage, ac or dc, and ac hertz.
- 28) Style of coil to be standard, molded, high temperature.
- 29) State whether single or dual coil. If dual coil, explain operation in space for notes.
- 30,31) Blanks for special requirements.
- 32) Name fluid and state whether liquid or gas if not apparent.
- 33) State maximum required capacity in units of flow such as gpm, lb/hr, SCFH.
- 34) State actual minimum and maximum differential encountered under operating conditions.
- 35) Vendor to state minimum operating differential required to operate valve and maximum allowable differential.
- 36-38) State normal operating temperature and maximum possible temperature operating, specific gravity or molecular weight and operating viscosity.
- 39) State calculated C_V requirement.
- 40) Vendor to state valve C_V.

	Addendum to:						
ISA Standard S20 "Specification Instruments, Primary Elements and		Measurement ar	nd Control				
In the ISA Standard ISA-S20-1975 t psig. It is acceptable to round-off the			ed for 3-15				
INSTRUMENT SOCIETY OF Research Triangle Par	<b>AMERICA</b> 67 Alexander k, NC 27709, Telephone		77				
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