

# ISA Instrument Specification Forms

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## Three Distinct Versions of ISA Specification Forms

Original ISA-20 forms

An industry implementation of the ISA-20 forms

ISA TR-20 forms



# **Original ISA-20 Specification Forms**

- First published in 1981
- Developed for manual data entry
- Updated to Excel in 1998

 Still used in many applications, but limited by the number of forms – 26.

Contains "instructions" for data fields on forms



## An Industry Implementation of the ISA-20 Forms

- 2007 package extends ISA-20 forms to 73 instrument types
- Developed by users at a major pharmaceuticals company
- Implemented in Excel, readily adaptable to many process industry operations

# ISA

### **ISA TR-20 Forms**

- Series of forms developed by the ISA20 committee.
- First set of TR-20 forms published in 2001

Available from ISA in Word format

- Currently 76 forms available includes operating parameter forms and device specification forms
- Uses "pick lists" of data rather than instructions



### **ISA TR-20 Forms (cont.)**

- Current ISA TR-20 Operating Parameter Forms include:
  - Analysis Device
  - Analysis Device Composition or Property
  - Valve or Regulator Device
  - Flow Device
  - Level Device
  - Pressure or Differential Pressure Device
  - Pressure Safety Device
  - Temperature Device
  - Weight or Force Device

1		RESPONSIBLE ORGANIZATION			TEMPERATURE DEVICE					6 SPECIFICATION IDENTIFICATIONS						
2					Operating Paramete			ers		7 Document no 8 Latest revision		Date		_		
4		(ISA)			Operating Paramete			1013		9		ue status		Date		
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18		SERVICE IDENTIF		ENTIFICAT	TFICATIONS			46						T DESIGN CRITERIA		
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25		Process conn pipe spec						53		MI sus		tibility	Ref			
26		Line/Nozzle nominal size			Rating			54	Max t	empera	ature	e effect		Ref		
27		Process conn termn type			Style			55		lax response time						
28		Line/Nozzle schedule no		W	Wall thickness			56		Min required accuracy				Ref		
29 30	<u> </u>	Connection length						57 58		ax dead band			Number wires			
30		Connection orientation Connection material type					58 59		Avail nom power supply Minimum load capability				Number wires			
32		Connection material type Connection design code						60		imum load capability						
33		Insulation thickness						61		est requirements						
34		Device insertion length						62				re mode				
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71		Phase typ								104			_			
72		Total mas	ss flow rate							105						
73			ss flow rate							106						
74			ual flow rate							107						
75		Liquid standard flow rate		-	-			_		108						
76 77		Liquid density Liquid specific gravity			1	_				109 110						
78		Liquid specific gravity  Liquid viscosity								111						
79		Vapor mass flow rate								112						
80		Vapor actual flow rate								113						
81		Vapor standard flow rate								114						
82		Vapor density			-			_		115						
83 84		Vapor specific gravity Vapor molecular weight			1					116 117						
85		vapor molecular weight		<b>-</b>	+	-		+		118					1	
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93		CALCUI	ATED VARIABLES		1					126						
94		Line fluid								127						
95		Line Reynolds number								128						
96		Wake/nat	ural freq ratio							129						
97					<del>                                     </del>			_		130						
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135		Composition						140		atio sp heat factor missivity						
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12	Housing type		31	Const	onstruction type							
13	Pad/Collar type			52		Shank style						
14	Fitting conn nominal size	Style		33		rocess conn nominal size			Rating			
15	Mounting fitting type			54	Process conn termn type				Style Style			
16 17	Sheath alignment Sheath outside diameter	Length		65 <u> </u>	Internal conn nom size Bore diameter			n size	Style			
18	Spring loading	Longin		37	Outside dia at support Outside dia at tip Insertion length "U"							
19	Sheath/Braid material		6	58								
20	Fitting material			59								
21	OFNOING		70	Lagging extension Ig "T" Thermowell/Tube material								
22 23	Sensor type	ELEMENT Quantity		71 72	Sheath material-thickness							
24	Wire nominal size	Quantity		73	Oriodan material trilotrices							
25	Thermocouple type			74								
26	Tolerance class			75	PERFORMANCE CHARACTERISTIC							
27	Measuring junction		76					ign temp	١,	At		
28 29	Thermocouple wire matl Insulator material			77 78	Min working temperature  Max fluid velocity limit				Max At temp			
30	Ilisulatoi Iliateriai			79	Temp Lower Range-Limit				URL			
31				30	Min ambient working temp					Max		
32		HEAD EXTENSION		31								
33	Extension type		32									
34 35	Ext wire nom size-type Extension/Lead length			33 <u> </u>				۸۵۵۶	SSORIES			
36	Nipple-union nom size	Rating		35	Moisture seal style				SOURIES	JRIE3		
37	Nipple pipe sched no	į rading į		36	Bayonet adapter size							
38	Transition type			37								
39	Termination style			38								
40	Connecting wire length			39 30								
41 42	Shield - ground wire Nipple material			90	SPECIAL REQUIREMENTS							
43	Union/Coupling material			92	Custom tag							
44	Coating-armor material		9	93	Reference specification							
45	Extension wire material			94	Compliance standard							
46 47	Ext wire insulation matl			95 <u> </u>	Construction code							
48				97	Calculation report Calibration report							
49	CONNECT	CONNECTION HEAD				- Cambration Toport						
50	Housing type			99								
51	Cover style	10	10			BL 13 / G 1			241 - DATA			
52 53	Element conn nominal size Signal conn nominal size	Style Style	10		PHYSICAL DATA Estimated weight				CALDATA			
54	Enclosure type no/class	Jolyle	10			II leng						
55	Grounding terminal lct		10			val cle		се				
56	Enclosure material		10		Mfr re	ferenc	e dw	g				
57	Terminal block material		10									
58 59	Terminal material		10		<del>                                     </del>							
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## **Future ISA TR-20 Development**

 ISA20 Committee to meet Wednesday, 2:00 – 3:00p at Reliant Center

- Issues to be discussed include:
  - Develop new forms?
  - Revise existing forms?
  - Other...



### **IEC SC65E WG2 and ISA TR-20**

IEC SC65E: Devices and integration in enterprise systems

Working Group 2: Product properties & classification.
 Convenor: Dr. Peter Zgorzelski, Bayer Technology Services
 GmbH

 Electronic product data exchange based on previous Prolist/NAMUR work

 Draws heavily on ISA TR-20 forms in development of List of Properties



#### **ISA-20 and ISA-TR20 Information**

- ISA-20 and ISA-TR20 forms are featured in database software packages available from software partner Megaflex: www.megaflex.com.
- For information about the ISA20 committee or about the ISA-20 and TR-20 forms, contact:

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1.919.990.9213



# **Questions?**

