

# ValvApp™ Worksheet



This worksheet is intended for the configuration of ValvApps™ used in the VC-22D Valve Controller. From the information provided below, Cla-Val will determine whether a standard ValvApp™ should be used or if a custom ValvApp™ is required. Additionally, this worksheet acts as a check list during commissioning to verify all parameters have been correctly configured in the VC-22D Valve Controller. Once this worksheet is completed, please return to your Cla-Val representative for approval. If a custom ValvApp is required and approved, a custom wiring diagram and ValvApp™ will be created and emailed to you. Please verify all \*Required fields have been filled out prior to submittal.

Information			Configuration:		
<b>*Project Name</b>		<b>*Today's Date</b>			
<b>*Cla-Val Representative</b>		<b>Project Completion Date</b>			
<b>Control Valve Model Number (if known)</b>		<b>Customer Approval Signature</b>			
<b>Valve Regulation</b> (If more than 2 PID's are required, specify in logic on page 2)					
PID 1 - Valve Regulation		<b>*Solenoid Config</b>		PID 2 - Valve Regulation	
<b>*Control Type</b>		<b>*Signal Loss</b>		<b>Control Type</b>	
<b>Deadband (+/-)</b>		<b>Ramping</b>		<b>Deadband (+/-)</b>	
				<b>Signal Loss</b>	
				<b>Ramping</b>	
<b>DP Metering (133 Valve)</b>					
<i>DP Metering</i>	<b>Pressure Measurement</b>	P1+P2 DPT	<b>Output</b>		
<b>Size</b>	<b>Body Style</b>	<b>Seat</b>	<b>Units</b>	<b>Output Scaling</b>	
<b>Totalizer</b>					
<i>Totalizer</i>	<b>Reset</b>	<b>Units</b>	<b>Ouput</b>	<b>Output Scaling</b>	
<b>Analog Inputs (4-20mA) 6 Available</b>					
<b>*Analog Input #1</b> (Typically reserved for control setpoint signal)		<b>Scaling</b>		Signal Powered by Controller	
<b>Name</b>	<b>Units</b>	<b>4mA =</b>	<b>20mA =</b>	<b>Decimal</b>	
<b>*Analog Input #2</b> (Typically reserved for control feedback signal)		<b>Scaling</b>		Signal Powered by Controller	
<b>Name</b>	<b>Units</b>	<b>4mA =</b>	<b>20mA =</b>	<b>Decimal</b>	
<i>Analog Input #3</i>		<b>Scaling</b>		Signal Powered by Controller	
<b>Name</b>	<b>Units</b>	<b>4mA =</b>	<b>20mA =</b>	<b>Decimal</b>	
<i>Analog Input #4</i>		<b>Scaling</b>		Signal Powered by Controller	
<b>Name</b>	<b>Units</b>	<b>4mA =</b>	<b>20mA =</b>	<b>Decimal</b>	
<i>Analog Input #5</i>		<b>Scaling</b>		Signal Powered by Controller	
<b>Name</b>	<b>Units</b>	<b>4mA =</b>	<b>20mA =</b>	<b>Decimal</b>	
<i>Analog Input #6</i>		<b>Scaling</b>		Signal Powered by Controller	
<b>Name</b>	<b>Units</b>	<b>4mA =</b>	<b>20mA =</b>	<b>Decimal</b>	
<b>Digital Inputs 6 Available</b>					
<i>Digital Input 1</i> <b>Name</b>		<i>Digital Input 2</i> <b>Name</b>		<i>Digital Input 3</i> <b>Name</b>	
<b>Purpose</b>		<b>Purpose</b>		<b>Purpose</b>	
<i>Digital Input 4</i> <b>Name</b>		<i>Digital Input 5</i> <b>Name</b>		<i>Digital Input 6</i> <b>Name</b>	
<b>Purpose</b>		<b>Purpose</b>		<b>Purpose</b>	

**Analog Outputs (4-20mA)** *Note: Analog Outputs are sourced with controller power.*

Analog Output #1		Scaling		
Name	Units	4mA =	20mA =	Decimal
Analog Output #2		Scaling		
Name	Units	4mA =	20mA =	Decimal
Analog Output #3		Scaling		
Name	Units	4mA =	20mA =	Decimal
Analog Output #4		Scaling		
Name	Units	4mA =	20mA =	Decimal

Solenoid Outputs	
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Solenoid Output #1 (SO1)		Solenoid Output #2 (SO2)	
<b>Name</b>		<b>Name</b>	
Default: Closing Solenoid		Default: Opening Solenoid	

**Note:** SO1 and SO2 are a powered solid state output typically reserved for solenoids used on a 131 or 133 series valve. The output can be configured as PWM (default) or Discrete ON/OFF. If configured as discrete, a value of 0 represents an open circuit, and 1 a closed circuit.

### **Relay Output**

*Relay Output #1 (RO1)*      *Relay Output #2 (RO2)*      **Note:** RO1 and RO2 are configured as dry contact mechanical relays typically used for alarms. These outputs are configured as Discrete ON/OFF, a value of 0 represents an open circuit, and 1 a closed circuit.

## Actions/Alarms

Action #1	
<b>Name</b>	<b>Describe</b>
Additional Comments	
Action #2	
<b>Name</b>	<b>Describe</b>
Additional Comments	
Action #3	
<b>Name</b>	<b>Describe</b>
Additional Comments	
Action #4	
<b>Name</b>	<b>Describe</b>
Additional Comments	

## Communication

<b>GSM/GPRS</b>	<b>Modbus TCP/IP</b>	<b>Modbus RTU (RS485/RS232)</b>	<b>Note:</b> See <i>ModBus specification page</i> for register mapping and implementation. Refer to manual for more details.
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**\*Control Logic** (Please specify all control logic using sketches, diagrams, etc. Attach additional sheets if necessary)

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\* This is only to give an idea of where wires will be landed. Does not account for number of wires and Loop or Field powered. Please refer to **Electrical Wiring** section of VC-22D IOM for help wiring loop or field powered devices.



Cla-Val VC-22D Modbus Addresses						
Project Name:						
Date:						
Modbus	Input	Description	Data Type	Access	I/O Mapping	Comments
40007 Bit 0		Analog Input Modbus Override	Bit	Write	N/A	Overrides 4-20mA AI1 Input to use Modbus Address 43000/43001
40007 Bit 1		Analog Input Modbus Override	Bit	Write	N/A	Overrides 4-20mA AI2 Input to use Modbus Address 43002/43003
40007 Bit 2		Analog Input Modbus Override	Bit	Write	N/A	Overrides 4-20mA AI3 Input to use Modbus Address 43004/43005
40007 Bit 3		Analog Input Modbus Override	Bit	Write	N/A	Overrides 4-20mA AI4 Input to use Modbus Address 43006/43007
40007 Bit 4		Analog Input Modbus Override	Bit	Write	N/A	Overrides 4-20mA AI5 Input to use Modbus Address 43008/43009
40007 Bit 5		Analog Input Modbus Override	Bit	Write	N/A	Overrides 4-20mA AI6 Input to use Modbus Address 43010/43011
40008 Bit 0		Digital Input Modbus Override	Bit	Write	N/A	Overrides Hardwire DI1 Input to use Modbus Address 41000
40008 Bit 1		Digital Input Modbus Override	Bit	Write	N/A	Overrides Hardwire DI2 Input to use Modbus Address 41001
40008 Bit 2		Digital Input Modbus Override	Bit	Write	N/A	Overrides Hardwire DI3 Input to use Modbus Address 41002
40008 Bit 3		Digital Input Modbus Override	Bit	Write	N/A	Overrides Hardwire DI4 Input to use Modbus Address 41003
40008 Bit 4		Digital Input Modbus Override	Bit	Write	N/A	Overrides Hardwire DI5 Input to use Modbus Address 41004
40008 Bit 5		Digital Input Modbus Override	Bit	Write	N/A	Overrides Hardwire DI6 Input to use Modbus Address 41005
41000		Digital Input	Word	Read/Write	DI1	Register Holds/Reads DI1 Value
41001		Digital Input	Word	Read/Write	DI2	Register Holds/Reads DI2 Value
41002		Digital Input	Word	Read/Write	DI3	Register Holds/Reads DI3 Value
41003		Digital Input	Word	Read/Write	DI4	Register Holds/Reads DI4 Value
41004		Digital Input	Word	Read/Write	DI5	Register Holds/Reads DI5 Value
41005		Digital Input	Word	Read/Write	DI6	Register Holds/Reads DI6 Value
41006		Digital Output	Word	Read	S01	Monitory Purposes (Optional)
41007		Digital Output	Word	Read	S02	Monitory Purposes (Optional)
41008		Digital Output	Word	Read	R01	Monitory Purposes (Optional)
41009		Digital Output	Word	Read	R02	Monitory Purposes (Optional)
43000/43001		Analog Input	Int 32	Read/Write	AI1	Register Holds/Reads AI1 Value x100 for Two Implied Decimals
43002/43003		Analog Input	Int 32	Read/Write	AI2	Register Holds/Reads AI2 Value x100 for Two Implied Decimals
43004/43005		Analog Input	Int 32	Read/Write	AI3	Register Holds/Reads AI3 Value x100 for Two Implied Decimals
43006/43007		Analog Input	Int 32	Read/Write	AI4	Register Holds/Reads AI4 Value x100 for Two Implied Decimals
43008/43009		Analog Input	Int 32	Read/Write	AI5	Register Holds/Reads AI5 Value x100 for Two Implied Decimals
43010/43011		Analog Input	Int 32	Read/Write	AI6	Register Holds/Reads AI6 Value x100 for Two Implied Decimals
43036/43037		Analog Output	Int 32	Read	AO1	Monitory Purposes (Optional) - Register Holds AO1 Value x100 for Two Implied Decimals
43038/43039		Analog Output	Int 32	Read	AO2	Monitory Purposes (Optional) - Register Holds AO2 Value x100 for Two Implied Decimals
43040/43041		Analog Output	Int 32	Read	AO3	Monitory Purposes (Optional) - Register Holds AO3 Value x100 for Two Implied Decimals
43042/43043		Analog Output	Int 32	Read	AO4	Monitory Purposes (Optional) - Register Holds AO4 Value x100 for Two Implied Decimals

\*\*\*Additional ModBus information can be found in the manual.