

Electronic Preset Delivery System

Smith Meter AccuLoad III

AccuLoad III-S and N4 Hardware Worksheet

Bulletin AB06050

Issue/Rev. 0.2 (9/07)

This worksheet is being provided to ensure that the AccuLoad III-S or N4 hardware contains enough I/O for the application. This sheet should be filled out for every application. The AccuLoad III-S and N4 hardware is capable of controlling one or two arms in straight arm loading applications, and up to six products per arm in sequential blending and/or ratio blending applications. When configured for ratio blending, the AccuLoad III-S and N4 are capable of controlling three product streams (6 product streams: Rev 10.08 and above). Contact your local Smith representative if you have any questions about this worksheet.

Pulse Inputs	Circle Number Required									
Product Meter Pulses	1	2	3	4	5	6	(For dual pulse meters, 2 per meter)			
Density	1	2	3							
Additive Meter	1	2	3	4						
Flow Controlled Addi- tive Meter	1	2	3	4			For dual pulse meters, 2 per meter)			
Total	6 oi	[.] less								

Note: AICB boards can be added to provide additional pulse inputs for additive meters. The AICB board adds 10 additional additive meter inputs. For the AccuLoad III-N4 hardware, the AICB board must be mounted in a remote housing. . Flow Controlled Additives must be wired to the PIB board.

Analog Inputs	Circle Number Required								
RTD (Temperature)	1	2	3	4	5	6			
4-20 mA (Temperature, Density, Pressure, General)	1	2	3	4	5	6			
1-5 Vdc (Temperature, Density, Pressure, General)	1	2	3	4	5	6			
Analog Outputs									
4-20 mA (Valve Control, Flow Rate, General)	1	2	3	4	5	6			
1-5 Vdc (Valve Control, Flow Rate, General)	1	2	3	4	5	6			
Total Analog Inputs and Outputs	6 or less								

AC Digital Inputs	Ci	rcle Nı	umber	Requi	red
Security	1	2			
Arm Permissive (Maximum 2 per arm)	1	2	3	4	
Second High Flow Rate (1 per arm)	1	2			
Remote Start Arm	1	2			
Remote Stop	1				
Remote Stop Arm	1	2			
Transaction Reset (1 per arm)	1	2			
General Purpose	1	2	3	4	5
Print Tray Switch	1	2			
Block Valve Feedback	1	2	3	4	5
Piston Injector Feedback	1	2	3	4	5
System Permissive	1	2	3		
Swing Arm Side A	1	2			
Swing Arm Side B	1	2			
DE Head Stop Flow	1	2			
DE Head Low Flow	1	2			
DE Head High Flow	1	2			
Bay A Permissive	1	2			
Bay B Permissive	1	2			
Meter Injector Prove	1				
Total	5 or l	ess			

DC Digital Inputs	Circle Number Required															
Security	1	2														
Arm Permissive (Maximum 2 per arm)	1	2	3	4												
Second High Flow Rate (1 per arm)	1	2														
Remote Start Arm	1	2										_				
Remote Stop	1															
Remote Stop Arm	1	2														
Transaction Reset (1 per arm)	1	2														
General Purpose	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Print Tray Switch (1 per arm)	1	2														
Block Valve Feedback	1	2	3	4	5	6	7	8	9	10	11	12				
Piston Injector Feedback	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
System Permissive	1	2	3													
Swing Arm Side A	1	2														
Swing Arm Side B	1	2														
DE Head Stop Flow	1	2														
DE Head Low Flow	1	2														
DE Head High Flow	1	2														
Bay A Permissive	1	2														
Bay B Permissive	1	2														
Meter Injector Prove	1															
Total	6 or 16 c (Acı	6 or less Standard 16 or less with optional AICB board (AccuLoad III-N4 AICB board must be mounted in a remote housing)														

AC Digital Outputs					Ci	rcle l	Numl	ber R	equi	red			
Product Pumps (Sequential Blending, 1 per arm)	1	2	3	4	5	6							
Upstream Solenoids ²	1	2	3	4	5	6							
Downstream Solenoids ²	1	2	3	4	5	6							
Alarm Relay	1	2											
General Purpose	1	2	3	4	5	6	7	8	9	10		\rightarrow	51
Block Valve	1	2	3	4	5	6	7	8	9	10	11	12	
Stop Relay (1 per arm)	1	2											
Additive Pumps ¹	1	2	3	4	5	6	7	8	9	10		\rightarrow	24
Piston Injectors	1	2	3	4	5	6	7	8	9	10		\rightarrow	24
Metered Injectors (Solenoids) ¹	1	2	3	4									
Shared Additive Solenoids	1	2	3	4	5	6	7	8	9	10	11		
Shared Additive Flush	1	2	3	4									
Flow Controlled Additive Upstream Solenoid ²	1	2	3	4									
Flow Controlled Additive Down- stream Solenoid ²	1	2	3	4									
Total	 11 or less Standard 31 or less with optional AICB board 51 or less with optional 2nd AICB board (AccuLoad III-N4 AICB board must be mounted in a remote housing) 												

¹ Additive pumps and solenoid outputs are fixed on the AICB when more than 4 metered additives are programmed. It is recommended that if the AICB board is required for additional metered additives, that all additives be connected to the AICB board.

² Upstream and downstream solenoids should be programmed and wired on EAAI AccuLoad board.

DC Digital Outputs	Circle Number Required					
Product Pumps (Sequential Blending, 1 per arm)	1	2	3			
Upstream Solenoids ²	1	2	3			
Downstream Solenoids ²	1	2	3			
Alarm Relay	1	2				
General Purpose	1	2	3			
Block Valve	1	2	3			
Stop Relay (1 per arm)	1	2				
Additive Pumps ³	1	2	3			
Piston Injectors	1	2	3			
Metered Injectors (Solenoids) ³	1	2	3			
Shared Additive Solenoids	1	2	3			
Shared Additive Flush	1	2	3			
Flow Controlled Additive Upstream Solenoid ²	1	2	3			
Flow Controlled Additive Down- stream Solenoid ²	1	2	3			
Total	3 or less					

² Upstream and downstream solenoids should be programmed and wired on EAAI AccuLoad board.

³ Additive pumps and solenoid outputs are fixed on the AICB when more than 4 metered additives are programmed.

AccuLoad III-S Model Number (Refer to Specification Sheet SS06036)

ALIII-S-XP	-		 А	XXXXX	-	X
		ALX1		Digit 1: # of RTDs		A – AICB Board
		ALX2		Digit 2: # of 4-20 mA inputs		
				Digit 3: # of 4-20 mA outputs		
				Digit 4: # of 1-5 Vdc inputs		
				Digit 5: # of 1-5 Vdc outputs		

The optional AICB can be mounted inside the AccuLoadIII[®] or in a remote enclosure. It is recommended that it be mounted at or near the additive injector panel to save on wiring costs. All that is needed back to the AccuLoad III is +24 Vdc power and a communication cable. Consideration should be given to mounting the AICB in the remote housing any time the additive panel is a considerable distance away from the AccuLoad. The cost of running +24 Vdc power and one communication wire versus the remote housing and all the additive wiring should be considered.

AccuLoad III-N4 Model Number (Refer to Specification Sheet SS06041) - O - A XXXXX -

ALIII-N4				- 0 -	А	XXXXX	-	
	ALX1 ALX2	0 1*	0 1**	0 1*** 2		Digit 1: # of RTDs Digit 2: # of 4-20 mA inputs Digit 3: # of 4-20 mA outputs Digit 4: # of 1-5 Vdc inputs Digit 5: # of 1-5 Vdc outputs		0 – 10 (fuse holders)

* Stop Button, 0 = None: 1 = 120/230 Volts AC

** Indicator Lights. 0 = None; 1 = 120 Volts AC

***Hardware Options. 0 = None; 1 = Card Reader; 2 = Captive Card Reader

The AccuLoad III-N4 hardware can be used in conjunction with the AICB board, but these additional boards must be mounted in remote housing and +24 Vdc power and a communication wire run between the AccuLoad and the remote boards.

If your application exceeds the number of I/O points available on the AccuLoad III-S or N4 hardware, refer to the worksheet for the AccuLoad III-Q hardware (AB06049) or the AccuLoad III-SA hardware (AB06068). It may be a better fit for your application.

Revisions included in AB06050 Issue/Rev.0.2 (9/07):

- Page 1: Added 6 product streams to opening paragraph, omitted #3 in density field on pulse inputs chart
- Page 2: Omitted #2 in meter injector prove field on AC digital inputs chart
- Page 3: Omitted #2 in meter injector prove field on DC digital inputs chart
- Page 4: Added through 51 in general purpose field, through 24 in additive pumps and meter injectors fields, omitted #'s 12, 13, and 14 in shared additive field, added note in total field
- Page 5: Omitted note in total field
- Page 6: Edited first paragraph

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

Headquarters:

1803 Gears Road, Houston, TX 77067 USA, Phone: 281/260-2190, Fax: 281/260-2191

Gas Measurement Products: Erie, PA USA Phone 814/898-5000 Thetford, England Phone (44) 1842-82-2900 Kongsberg, Norway Phone (47) 32/286-700 Buenos Aires, Argentina Phone 54 (11) 4312-4736

Integrated Measurement Systems: Corpus Christi, TX USA Phone 361/289-3400 Kongsberg, Norway Phone (47) 32/286-700 San Juan, Puerto Rico Phone 787/274-3760 United Arab Emirates, Dubai Phone 971 +4/331-3646 Liquid Measurement Products: Erie, PA USA Phone 814/898-5000 Los Angeles, CA USA Phone 310/328-1236 Slough, England Phone (44) 1753-57-1515 Ellerbek, Germany Phone (49) 4101-3040 Barcelona, Spain Phone (34) 93/201-0989

Moscow, Russia Phone (7) 495/564-8705 Melbourne, Australia Phone (61) 3/9807-2818 Beijing, China Phone (86) 10/6500-2251 Singapore Phone (65) 6861-3011 Chennai, India Phone (91) 44/450-4400

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