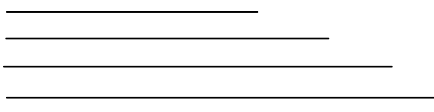


CONTROLINC[®]

QUICK 

STARTUP

GUIDE

DCM 320B



EIM CONTROLS

Preface

DCM320B is an upgrade of DCM320A. It is a fit, form, and function replacement for the DCM320A. The DCM320B may be used as a direct replacement of the DCM320A in existing installations. The primary difference is the DIP switch configuration method. The DCM320B provides more range and resolution of most configuration parameters. This handy reference is a guide to help you get your system up and running quickly. Refer to the EIM wiring diagram supplied with the actuator for detailed wiring information. The first section of this guide will help you get your Controlinc actuators hooked-up and set-up correctly. If you need to change configuration of the unit, we recommend using our Windows based Configuration and Control Utility (CCU) rather than setting configuration DIP switches shown in this guide. Setting network station address DIP switches is required. The second section of this manual is the Modbus memory map reference to help configure your host database. If you are using EIM Controlinc Network Master, then refer to the manual supplied with that unit for memory maps. Section three of this manual is a brief system startup guide to help you do things in the proper order to achieve a successful system startup. This last section also covers optional phase monitor module.

Warning

Failure to follow instructions for proper electrical wiring, storage, setup, and maintenance may cause serious injury, damage equipment, or void the warranty. Refer to Manual E796 for instructions on storage, electrical hook-up, and maintenance.

Revision A

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Step 1 Identify network topology

Identify network topology from Figures 1 and 2 on Page 1-2 and note the ports being used (Ports A,B,C,D). Refer to page 2-1 for guidance on network planning and installation.

Step 2 Set network jumpers and switches

If network topology is parallel bus, then remove network termination and bias by turning OFF S1 and S2 of SW4 on the DCM 320B card. Remove jumpers JP1 and JP2 on the CAM05, if installed. Terminations must be left in the most distant unit on the network. If E>Net is selected, all ports must be terminated. Baudrate range selection is not required on DCM 320B but is required on CAM05. Refer to Figure 4 on page 1-3 for jumper and DIP switch locations.

Step 3 Connect network wiring (Refer to page 2-1 for guidance)

Wire network ports selected in Step 1. Refer to Figure 3 when wiring Ports A and B on TBM 320A module. Refer to Figure 4 when wiring Ports C and D on the CAM05 module.

Step 4 Connect auxiliary I/O wiring

Refer to Figure 3 on page 1-3 when connecting discrete auxiliary I/O wiring. Note that some functions must be jumpered between screw terminals if not wired to external contacts. Analog I/O wiring is connected to the DCM 320B module as shown in Figure 4.

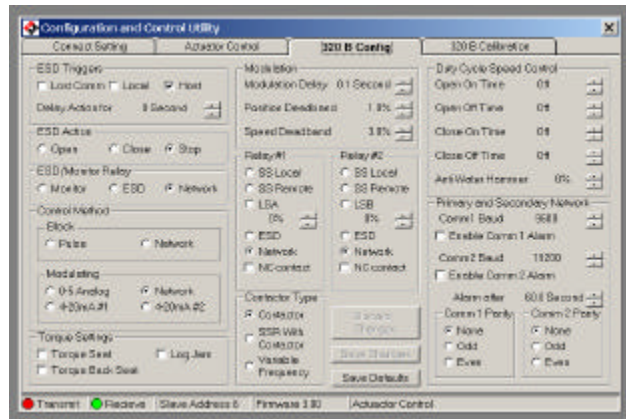
Step 5 Set network station address

Each node (valve actuator) on the network must have a unique station address. Locate DIP switch SW1 on the DCM 320B card shown in Figure 4. Locate the desired station address on pages 1-4 and 1-5. Set the DIP switches of SW1 to the corresponding pattern shown beside the selected address. Press execute button to store address.

Notice:

We highly recommend using EIM's Windows based Configuration and Control Utility (CCU) to configure the actuators. CCU is available at www.eim-co.com or your local EIM valve actuator Distributor.

If using CCU, you may skip step 6 below.



Step 6 Select configuration parameters

The actuator may be configured using the 5 DIP switches of SW2 and 8 DIP switches of SW1. This is a back-up means of configuring the unit if CCU is not available. The actuator is normally shipped with factory default settings. These settings may be changed by the following procedure. Locate DIP switches SW1, SW2, and Setup Execute Button on the DCM 320B module shown in Figure 4. Place the Selector Switch in the "OFF" position. Select the feature or configuration parameter from the configuration tables in this manual. Set the DIP switches per the corresponding switch pattern and then press the execute button. If the configuration parameter is valid, the green (setup data good) LED will flash. If error data is entered, the red (setup data error) LED will light until the error is corrected. Repeat this procedure for each parameter to be revised. Return all 5 DIP switches of SW2 to the OFF position and return the 8 DIP switches of SW1 to the network station address when configuration is complete. With all SW2 switches OFF and the address switches set, press the execute button to store the network address to nonvolatile configuration memory.

Controlinc Model 320B RS485 Network Topology Options

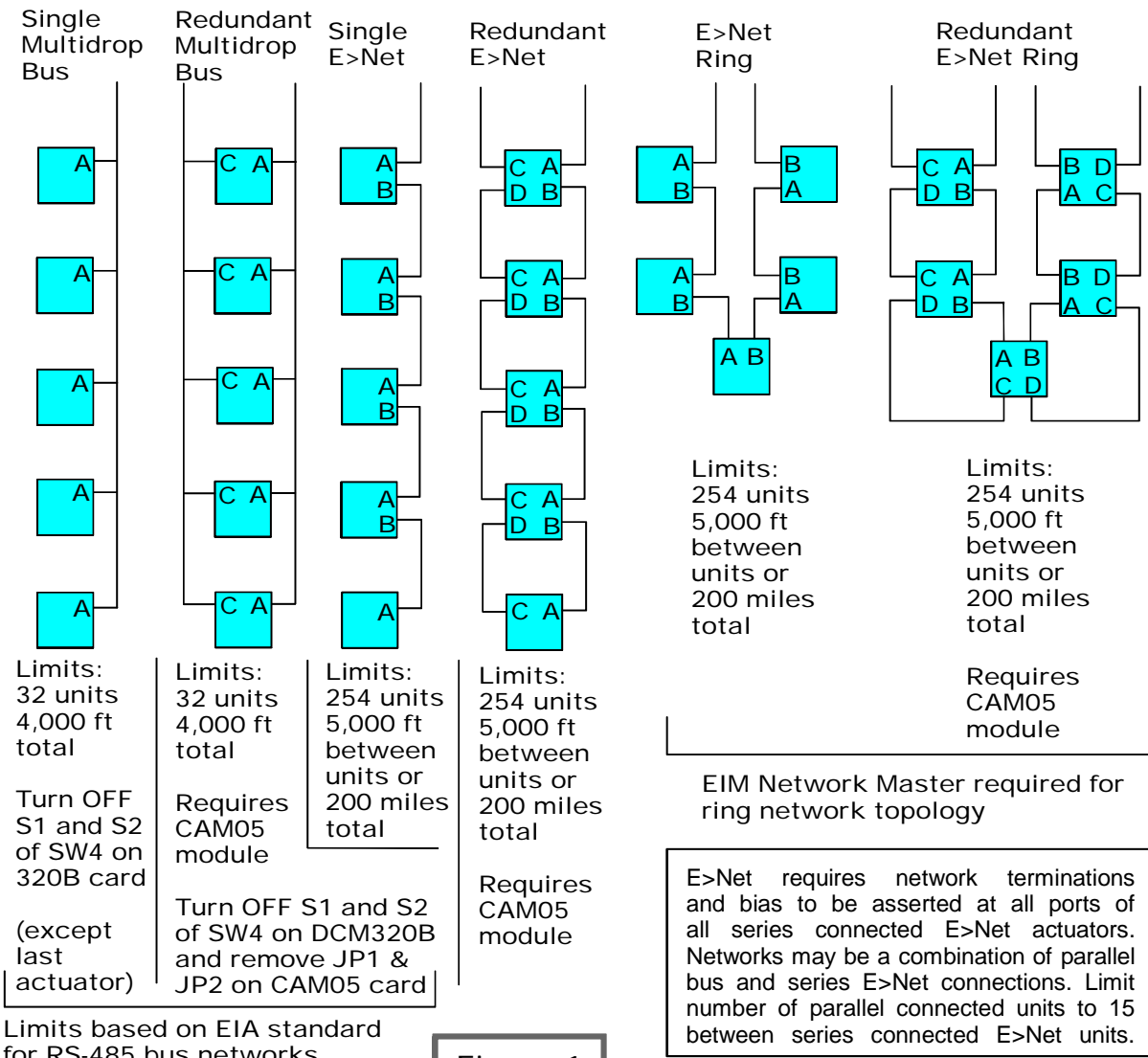


Figure 1

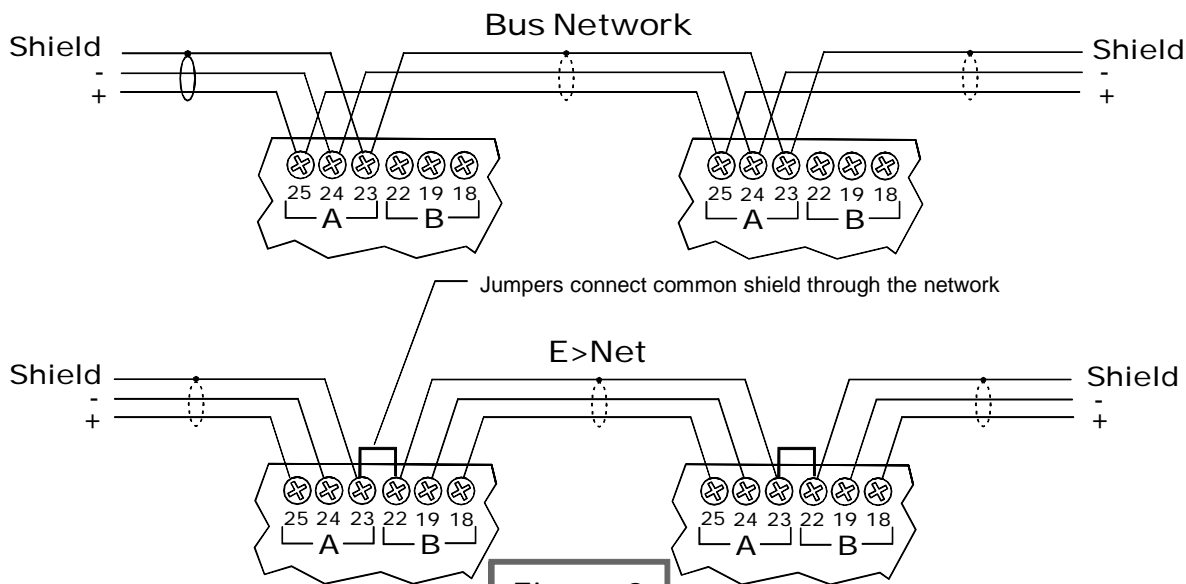


Figure 2

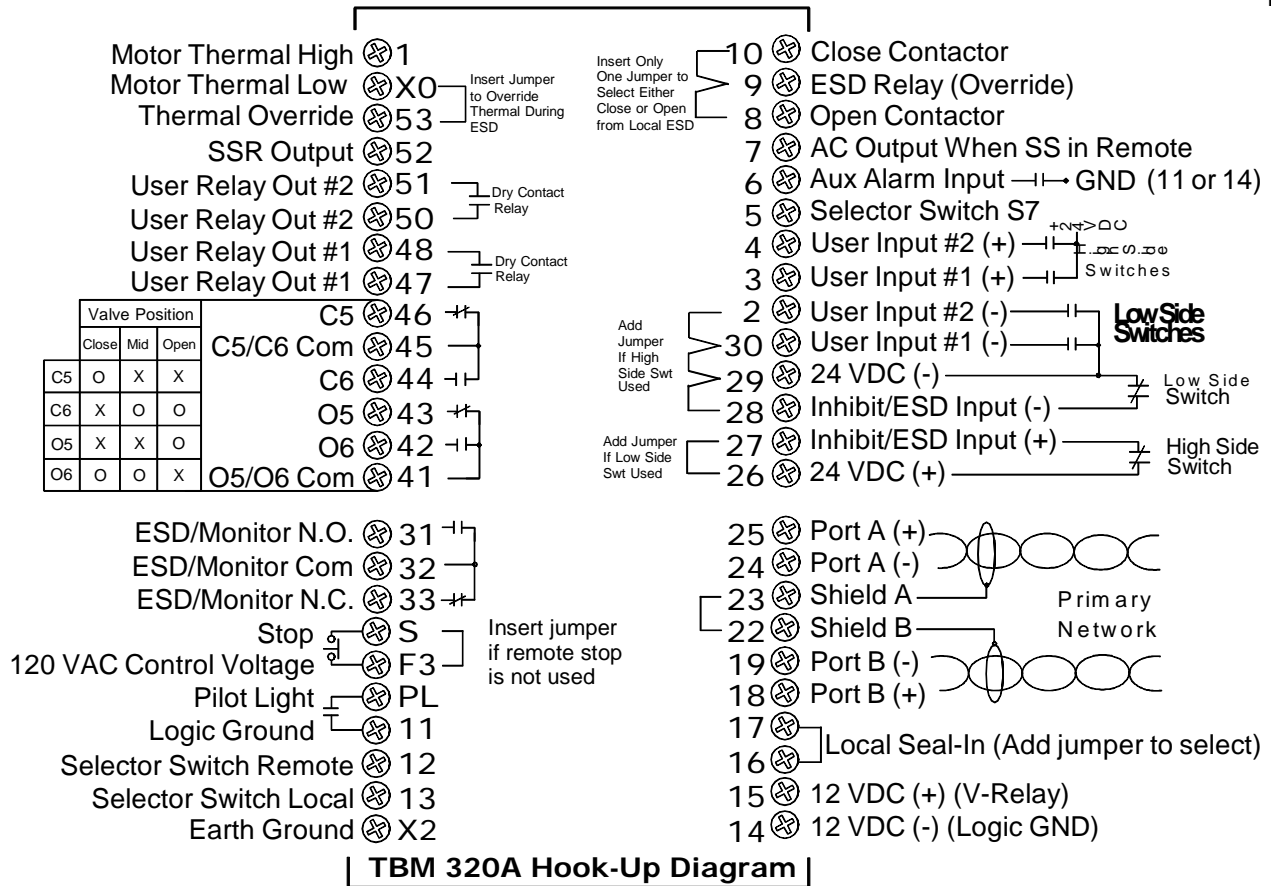


Figure 3

NOTE: TBM320A is used with both DCM 320A and DCM 320B

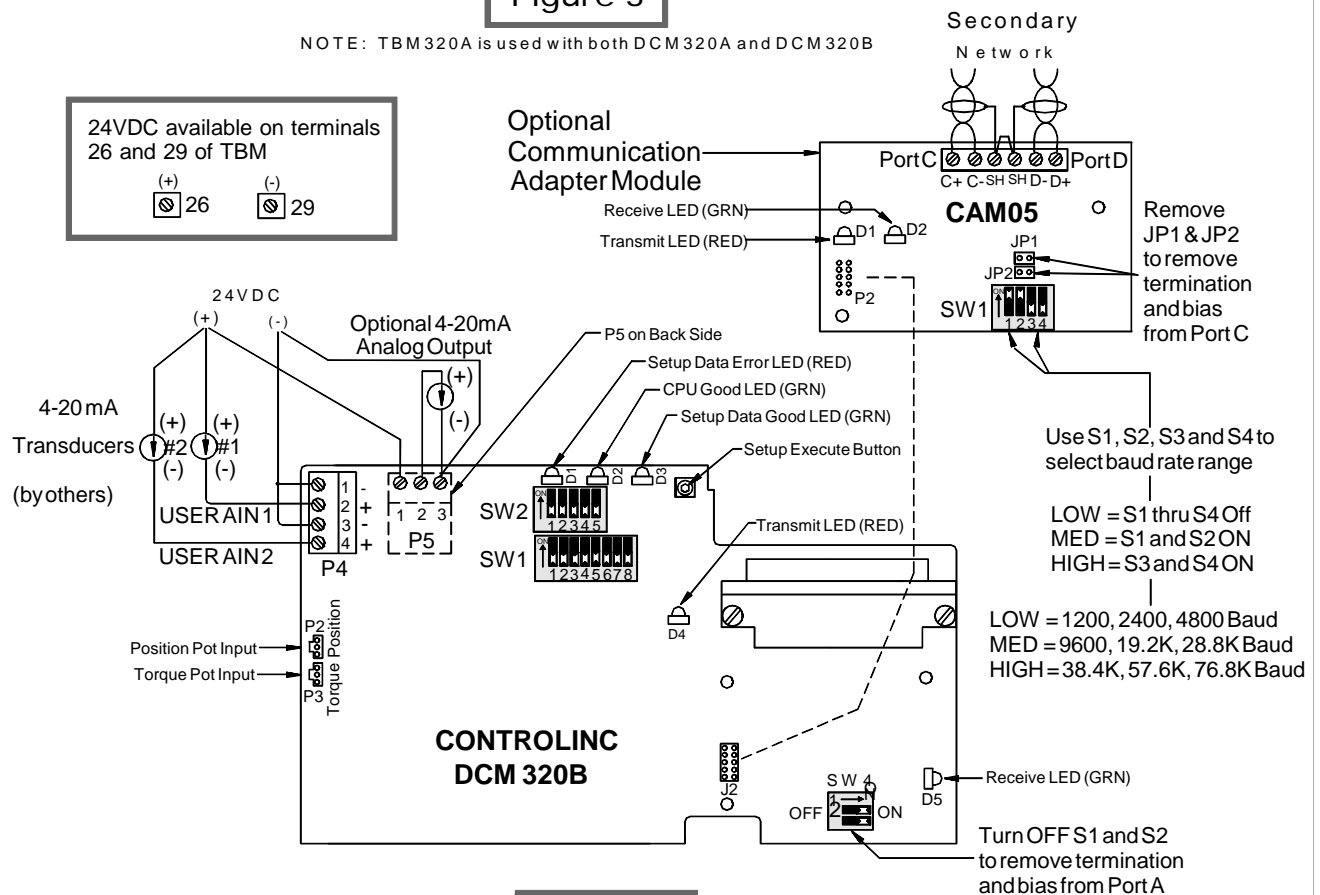






















































































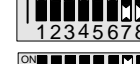
















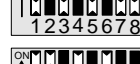





























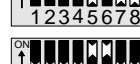




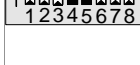
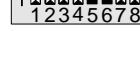
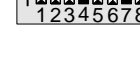
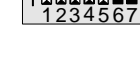
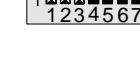
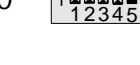










































































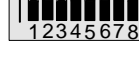















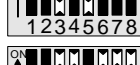













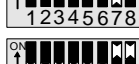


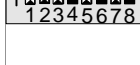
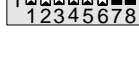
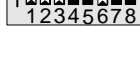
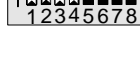


Figure 4

Configuration Data and Network Station Address (SW1)

 1	 25	 49	 73	 97	 121
 2	 26	 50	 74	 98	 122
 3	 27	 51	 75	 99	 123
 4	 28	 52	 76	 100	 124
 5	 29	 53	 77	 101	 125
 6	 30	 54	 78	 102	 126
 7	 31	 55	 79	 103	 127
 8	 32	 56	 80	 104	 128
 9	 33	 57	 81	 105	 129
 10	 34	 58	 82	 106	 130
 11	 35	 59	 83	 107	 131
 12	 36	 60	 84	 108	 132
 13	 37	 61	 85	 109	 133
 14	 38	 62	 86	 110	 134
 15	 39	 63	 87	 111	 135
 16	 40	 64	 88	 112	 136
 17	 41	 65	 89	 113	 137
 18	 42	 66	 90	 114	 138
 19	 43	 67	 91	 115	 139
 20	 44	 68	 92	 116	 140
 21	 45	 69	 93	 117	 141
 22	 46	 70	 94	 118	 142
 23	 47	 71	 95	 119	 143
 24	 48	 72	 96	 120	 144

Configuration Data and Network Station Address (SW1)

 145	 169	 193	 217	 241
 146	 170	 194	 218	 242
 147	 171	 195	 219	 243
 148	 172	 196	 220	 244
 149	 173	 197	 221	 245
 150	 174	 198	 222	 246
 151	 175	 199	 223	 247
 152	 176	 200	 224	 248
 153	 177	 201	 225	 249
 154	 178	 202	 226	 250
 155	 179	 203	 227	 251
 156	 180	 204	 228	 252
 157	 181	 205	 229	 253
 158	 182	 206	 230	 254
 159	 183	 207	 231	 255
 160	 184	 208	 232	<p>To store network station address to nonvolatile configuration memory, set all SW2 switches to OFF, set SW1 switches to the desired address, place selector switch in OFF position and then press execute button.</p> <p>Addresses 0 and 255 are reserved for broadcast. Address 254 is reserved on secondary port.</p>
 161	 185	 209	 233	
 162	 186	 210	 234	
 163	 187	 211	 235	
 164	 188	 212	 236	
 165	 189	 213	 237	
 166	 190	 214	 238	
 167	 191	 215	 239	
 168	 192	 216	 240	

Setup Instructions

The DCM 320B is factory configured as specified by the customer purchase order. If field setup changes are required, follow setup instructions below. If unsure about setup of a module, known factory default settings may be reloaded as shown under "Direct Command Mode". When executed, the module loads known parameters from program memory to EEPROM configuration memory. Default parameters are highlighted in this manual by a box around the default or the value is listed.

Entering Setup Mode

Locate DIP switches SW1, SW2, Setup Execute Button and LED indicators on the DCM 320B (See Figure 4 on Page 1-3). SW2 switches select mode and SW1 switches select setup parameters and network station address.

- 1) Record network station address of SW1. These switches must be returned to the same setting before exiting setup.
- 2) Place selector switch in the OFF position.
- 3) Select desired setup mode by setting SW2 as indicated on this and following pages.
- 4) Verify the DCM320B has entered setup mode by a rapid flashing CPU GOOD light.

Changing Setup Parameters

The five switches (S1 - S5) of SW2 select the parameter/mode to be configured. The eight switches of SW1 (S1-S8) are used to select desired setup data.

- 1) Locate the desired setup parameter to be revised on Pages 1-6 through 1-11.
- 2) Set the five switches of SW2 per the switch pattern shown for desired mode.
- 3) Set SW1 switches as shown or refer to the switches on Pages 1-4 and 1-5 for desired value. Selected values are multiples of the stated resolution for each parameter. Examples are provided in this manual.
- 4) When both SW2 and SW1 switches are set, press the execute button to store the setup parameter to nonvolatile memory.
- 5) Verify the green LED (setup data good) light flashes. If an invalid enter is made, the red LED (setup data error) light will turn on until the error is corrected.

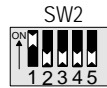
Exiting Setup Mode

- 1) Turn off all five SW2 switches.
- 2) Place selector switch in the OFF position.
- 3) Return SW1 switches to the Network Station Address recorded in Step 1 under "Entering Setup Mode" above.
- 4) Press the Execute Button.
- 5) Verify the DCM320B has returned to the normal run mode by a slow flashing CPU GOOD light.

Direct Command Mode



All SW2 switches OFF. Normal run mode. Return all SW2 switches to this position after setup.



S1 ON = Direct Command Mode. Select the desired command by setting SW1 switches as follows.



S1 ON = Reload Factory Defaults. Loads default settings as listed or designated by rectangle around description under each setup mode parameter in this manual.



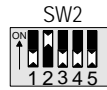
S2 ON = Reset passcode protection.



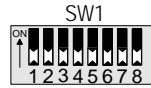
S1,S2 ON = Archive Torque Profile. Stores torque profile to EEPROM for later retrieval by host computer.

Valve Control Mode

(Setpoint Source)



S2 ON = Valve Control Modes. Select the desired control mode by setting SW1 switches as follows.



All SW1 switches OFF = Remote Host Control. Host may write Setpoint or Open, Stop, Close. Required by F.Fieldbus for modulating control.



S1 ON = Control from AIN1 (Torque Analog Input). Position control with Potentiometer or 0-5V signal connected to P3.



S2 ON = Control from AIN2 (User Analog Input #1). Position control with 4-20mA signal connected to P4-2.



S1,S2 ON = Control from AIN3 (User Analog Input #2). Position control with 4-20mA signal connected to P4-4.

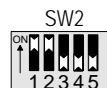


S3 ON = Block Valve Control Mode. Required by Foundation Fieldbus for discrete control mode.

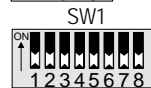


S1,S3 ON = Pulse Input Control Mode. 24VDC discrete control wired to User Input #1 (OPEN) and User Input #2 (CLOSE).

Valve Travel Limits



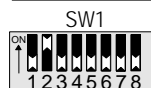
S1,S2 ON = Valve Travel Limits Mode.



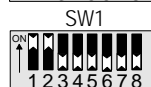
All switches OFF = Open and Close Position Limits. Open to LSO and Close to LSC.



S1 ON = Enable close valve torque seat. Open to LSO and Close to TSC.





S2 ON = Enable torque backseat. Open to TSO and Close to LSC.





S1,S2 ON = Enable close torque seat and torque backseat. Open to TSO and Close to TSC.


ESD Function


SW2

 S4 ON, Select ESD Function setup mode.

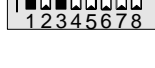
SW1

 All SW1 switches OFF, Stay-Put (Stop) and do not operate ESD relay. Factory default.

SW1

 S1 ON, Go closed on ESD and do not operate ESD relay.


SW1

 S2 ON, Go open on ESD and do not operate ESD relay.


SW1

 S1,S2 ON, Go closed on ESD and operate ESD relay.


SW1

 S3 ON, Go open on ESD and operate ESD relay.


SW1

 S1,S3 ON, Stay-Put and operate ESD relay. Do not operate close or open outputs.

ESD/Monitor Relay Function

SW2

 S2,S3 ON, Select ESD/Monitor Relay Function.


SW1

 All SW1 switches OFF, Deactivate relay when an alarm is detected.


SW1

 S1 ON, Activate relay when software based ESD is detected.


SW1

 S2 ON, Activate relay on command from remote network host. Factory default


ESD Trigger Sources

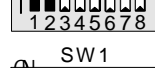
Note: At least one source must be selected, or ESD is disabled.


SW2

 S1,S4 ON, Select ESD Trigger setup mode.

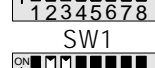
SW1

 All SW1 switches OFF, Disable ESD.


SW1

 S1 ON, Enable ESD on command from network host. Factory default.

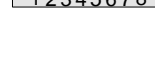
SW1

 S2 ON, Enable ESD Relay control on local ESD discrete input.

SW1

 S1,S2 ON, Enable ESD on command from host and Enable ESD Relay control on local ESD discrete input.


SW1

 S3 ON, Enable ESD on loss of communications from host.

SW1

 S1,S3 ON, Enable ESD on command from network host and Enable ESD on loss of communications from host.

SW1

 S2,S3 ON, Enable ESD Relay control on local ESD discrete input and Enable ESD on loss of communications from network host.

SW1

 S1,S2,S3 ON, Enable ESD on command from network host, Enable ESD Relay control on local ESD input, and Enable ESD on loss of communications from host.


ESD Delay Time

SW2

 S1,S2,S4 ON, Select ESD delay setup mode.

Select delay time by setting SW1 switches as shown on Pages 1-4 and 1-5. (See example below)

Range = 0 to 60 Seconds
 Resolution = 1 Seconds
 Default = 0

Example: Set ESD delay time to 30 seconds.

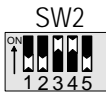
SW1

 Locate the DIP switch pattern for 30 on Page 1-4.

Note: ESD Delay Time applies only to software generated ESD and not to the hardwired local ESD input.

Notes on hardwired Local Inhibit/ESD:

- 1) Local ESD is a hardwired closed loop circuit wired to TBM terminals 27 (+) and 28 (-) using either an external 24VDC power supply or the internal 24VDC power available at terminals 26(+) and 29(-). See Figure 3.
- 2) Local ESD will inhibit control from the DCM320B module, local push buttons and selector switch. To force valve closed on local ESD, insert jumper between terminals 9 and 10. To force valve open on local ESD, insert jumper between terminals 8 and 9. Actuator will Stop (Stay-Put) if no jumpers are inserted between terminals 8-9 or 9-10.
- 3) To override motor thermal contacts during local ESD, insert jumper between terminals X0 and 53. Warning: Do not override thermals in a hazardous area.
- 4) Software activated ESD can activate Local ESD by wiring N.C. contacts of ESD/Monitor relay (terminals 32 & 33) in series with Local Inhibit/ESD inputs at terminals 27 and 28.

Position Control Bandwidth



S3,S4 ON, Select position control bandwidth (Deadband) setup mode.

Select bandwidth by setting SW1 switches as shown on Pages 1-4 and 1-5. (See example below)

Range = 0.1 to 5.0% (0-50)
Resolution = 0.1%
Default = 1.0%

Example: Set control bandwidth to 2.5%.



Locate the DIP switch pattern for 25 on Page 1-4, i.e. 25 x 0.1% resolution = 2.5%.

Speed Control Bandwidth



S1,S3,S4 ON, Select speed control bandwidth setup mode.

Select bandwidth by setting SW1 switches as shown on Pages 1-4 and 1-5. (See example below)

Range = 0.3 to 10.0% (3-100)
Resolution = 0.1%
Default = 3.0%

Example: Set speed control bandwidth to 5%.



Locate the DIP switch pattern for 50 on Page 1-4, i.e. 50 x 0.1% resolution = 5.0%.

Note: Speed control bandwidth is meaningful only when a VFD motor starter is used. Speed control bandwidth must be greater than position control bandwidth.

Motor Starter Type



S1,S2,S3 ON, Select type of motor starter installed. Select motor starter type by setting SW1 switches.



All SW1 switches OFF, Enable Electro-mechanical motor starter. Factory default.

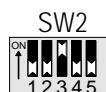


S1 ON, Enable Solid-State Relay (SSR) motor starter type.

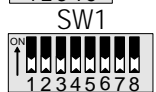


S2 ON, Enable Variable Frequency Drive (VDF) motor starter type.

Analog Output Control



S3 ON, Select source for analog output. Select AO#1 source by setting SW1 switches.



All SW1 switches OFF, Enable Network Host control of analog output AO#1. Factory default.



S1 ON, Enable Position Feedback control of analog output AO#1.

Modulation Delay Time

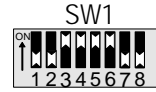


S2,S3,S4 ON = Modulation Delay Timer Mode.

Select delay time by setting SW1 switches as shown on Pages 1-4 and 1-5. (See example below)

Range = 0 to 25.5 Seconds. (0-255)
Resolution = 0.1 Second.
Default = 0.1 Second.

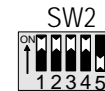
Example: Set modulation delay time to 6 seconds.



Locate the DIP switch pattern for 60 on Page 1-4, i.e. 60 x 0.1 Sec resolution = 6.0 seconds.

Network Response Delay Time

Primary Network Ports A and B



S1,S2,S3,S4 ON, Select Ports A & B response delay mode.

Select delay time by setting SW1 switches as shown on Pages 1-4 and 1-5.

Range = 8 to 60mS (8-60)
Resolution = 1mS
Default = 8mS

Example: Set response delay to 15mS



Locate the DIP switch pattern for 15 on Page 1-4.

Secondary Network Ports C and D



S5 ON, Select Ports C & D response delay mode.

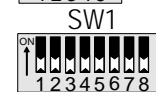
Select delay time by setting SW1 switches as shown on Pages 1-4 and 1-5. (See example above)

Range = 8 to 60mS (8-60)
Resolution = 1mS
Default = 8mS

Torque Retry (Log-Jam) Control



S1,S3 ON, Select Close Torque (Log-Jam) function.




All SW1 switches OFF, Disable close torque retry (Log-jam) function. Factory default.



S1 ON, Enable close torque retry (Log-jam) function.


Network Baud Rate

Primary Network Ports A and B


SW2
 S1,S5 ON Select baudrate for primary network ports A and B.


Select baud rate by setting SW1 switches as shown below. Default = 9600

Secondary Network Ports C and D

SW2
 S2,S5 ON Select baudrate for secondary network ports C and D.

Select baud rate by setting SW1 switches as shown below. Default = 19200

SW1
 All off = 1200

SW1
 S1,2 = 9600

SW1
 S1 = 2400

SW1
 S3 = 19200


SW1
 S2 = 4800

SW1
 S1,3 = 38400


Note: Contact factory if 1200 or 2400 baud is required.


Network Parity

Primary Network Ports A and B

SW2
 S1,2,5 ON, Select parity for primary network.
 Select parity by setting SW1 switches as shown below.

Secondary Network Ports C and D


SW2
 S3,5 ON, Select parity for secondary network.
 Select parity by setting SW1 switches as shown below.

SW1
 All SW1 switches OFF = No parity

SW1
 S1 = Even parity


SW1
 S2 = Odd parity


Calibrate Analog I/O


SW2
 S1,3,5 ON, Select analog input and output calibration mode.


Set SW1 to select the desired analog input or output calibration, apply calibration current to input or connect 4-20mA meter to output and then press execute button.


Calibrate Analog Inputs


SW1
 S2 ON, Set Torque analog input Zero. Input zero offset resistance/voltage.

SW1
 S1,2 ON, Set Torque analog input Span. Input full scale resistance/voltage.


SW1
 S2,3 ON, Set User #1 analog input Zero. Input 4mA offset current.


SW1
 S1,2,3 ON, Set User #1 analog input Span. Input 20mA full scale current.


SW1
 S2,4 ON, Set User #2 analog input Zero. Input 4mA offset current.


SW1
 S1,2,4 ON, Set User#2 analog input Span. Input 20mA full scale current.

Calibrate Analog Output


SW1
 S2,3,4 ON, Increase zero analog output at AO#1 while the Execute button is pressed.


SW1
 S1,2,3,4 ON, Decrease zero analog output at AO#1 while the Execute button is pressed.


SW1
 S5 ON, Increase full scale analog output at AO#1 while the Execute button is pressed.


SW1
 S1,5 ON, Decrease full scale analog output at AO#1 while the Execute button is pressed.

Load Factory Default Calibrate Values

SW1
 All OFF, Torque input Zero.

SW1
 S1 ON, Torque input Span.

SW1
 S3 ON, User AIN#1 Zero.


SW1
 S1,3 ON, User AIN#1 Span.

SW1
 S4 ON, User AIN#2 Zero.


SW1
 S1,4 ON, User AIN#1 Span.


SW1
 S3,4 ON, Analog Out Zero.


SW1
 S1,3,4 ON, Analog Out Span.


SW1
 S2,5 ON, Load factory default calibration values for all analog inputs and outputs for both Zero and Span.


User Relay #1 Application


SW2
 S2,S3,S5 ON, Select User Relay#1 setup mode.
 Select user relay#1 function by setting SW1 switches as shown below.


SW1
 All SW1 switches OFF, Direct control of N.O. relay from network master. Factory default.


SW1
 S1 ON, Activate normally open (N.O.) relay when Selector Switch in Remote position.


SW1
 S2 ON, Activate normally open (N.O.) relay when Selector Switch in Local position.


SW1
 S1,S2 ON, Activate normally open (N.O.) relay at LSA limit setpoint, if LSA position configured.


SW1
 S3 ON, Activate normally open (N.O.) relay when any ESD is active.

SW1
 S1,S3 ON, Direct control of normally closed (N.C.) contact from network master.


SW1
 S2,S3 ON, Activate normally closed (N.C.) relay when Selector Switch in Remote position.


SW1
 S1,S2,S3 ON, Activate normally closed (N.C.) relay when Selector Switch in Local position.


SW1
 S4 ON, Activate normally closed (N.C.) relay at LSA limit setpoint, if LSA position configured.


SW1
 S3 ON, Activate normally closed (N.C.) relay when any ESD is active.


User Relay #2 Application


SW2
 S1,S2,S3,S5 ON, Select User Relay#2 setup mode.
 Select user relay#1 function by setting SW1 switches as shown below.


SW1
 All SW1 switches OFF, Direct control of N.O. relay from network master. Factory default.


SW1
 S1 ON, Activate normally open (N.O.) relay when Selector Switch in Remote position.


SW1
 S2 ON, Activate normally open (N.O.) relay when Selector Switch in Local position.


SW1
 S1,S2 ON, Activate normally open (N.O.) relay at LSB limit setpoint, if LSB position configured.


SW1
 S3 ON, Activate normally open (N.O.) relay when any ESD is active.

SW1
 S1,S3 ON, Direct control of normally closed (N.C.) contact from network master.

SW1
 S2,S3 ON, Activate normally closed (N.C.) relay when Selector Switch in Remote position.

SW1
 S1,S2,S3 ON, Activate normally closed (N.C.) relay when Selector Switch in Local position.

SW1
 S4 ON, Activate normally closed (N.C.) relay at LSB limit setpoint, if LSB position configured.

SW1
 S3 ON, Activate normally closed (N.C.) relay when any ESD is active.

Notice:

User Relay #1 and User Relay #2 are non-latching SPST type. When power to the actuator is lost, both relays are de-energized and the contacts will open. Do not apply these relays to critical control applications where closed contacts are required during loss of power.

LSA Position Setpoint



S4,5 ON, Select LSA position setup mode.
Select LSA position by setting SW1 switches as shown on Page 1-4.

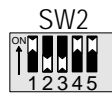
Range = 0 to 100%
Resolution = 1%
Default = 0 (LSA disabled)

Example: Set LSA position to 30%



Locate the DIP switch pattern for 30 on Page 1-4.

LSB Position Setpoint



S2,5 ON, Select LSA position setup mode.
Select LSB position by setting SW1 switches as shown on Page 1-4.

Range = 0 to 100%
Resolution = 1%
Default = 0 (LSB disabled)

Example: Set LSB position to 60%



Locate the DIP switch pattern for 60 on Page 1-4.

Anti-water Hammer



S2,4,5 ON, Select anti-water hammer setup mode.
Select anti-water hammer position by setting SW1 switches as shown on Page 1-4. This is the position that anti-water hammer is activated while the valve is closing.

Range = 0 to 100%
Resolution = 1%
Default = 0 (Anti-water hammer disabled)

Example: Set Anti-water hammer position to 10%



Locate the DIP switch pattern for 10 on Page 1-4.

Notice:

Duty cycle timers are active only when selector switch is in REMOTE position. Opening and closing speed of the valve may be adjusted (slowed) by enabling the opening or closing duty cycle timers. Duty cycle timers are available only with a solid-state or VFD starter. Anti-water hammer duty cycle is fixed at 50% duty with one second ON time and one second OFF time for SSR and VFD starters and two seconds ON time and two seconds OFF time for electro-mechanical starter. When activated, the Anti-water hammer function overrides the closing duty cycle timer. If duty cycle or Anti-water hammer functions are used in any Anti-water hammer scheme, EIM must be advised of system parameters and conditions.

Opening Duty Cycle ON Timer



S1,3,4,5 ON, Select opening duty cycle ON timer.
Select opening ON time by setting SW1 switches.

Range = 0 to 65 Seconds.
Resolution = 1 Second.
Default = 0 (Timer disabled)

Example: Set opening ON timer to 6 seconds.



Locate the DIP switch pattern for 6 on Page 1-4.

Opening Duty Cycle OFF Timer



S2,3,4,5 ON, Select opening duty cycle OFF timer.
Select opening OFF time by setting SW1 switches.

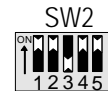
Range = 0 to 65 Seconds.
Resolution = 1 Second.
Default = 0 (Timer disabled)

Example: Set opening OFF timer to 9 seconds.



Locate the DIP switch pattern for 9 on Page 1-4.

Closing Duty Cycle ON Timer



S1,2,4,5 ON, Select closing duty cycle ON timer.
Select closing ON time by setting SW1 switches.

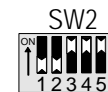
Range = 0 to 65 Seconds.
Resolution = 1 Second.
Default = 0 (Timer disabled)

Example: Set closing ON timer to 6 seconds.



Locate the DIP switch pattern for 6 on Page 1-4.

Closing Duty Cycle OFF Timer



S3,4,5 ON, Select closing duty cycle OFF timer.
Select closing OFF time by setting SW1 switches.

Range = 0 to 65 Seconds.
Resolution = 1 Second.
Default = 0 (Timer disabled)

Example: Set closing OFF timer to 9 seconds.



Locate the DIP switch pattern for 9 on Page 1-4.

Modbus Function Codes

	Host begining register
01 Read Coil Status	00001
02 Read Input Status	10001
03 Read Holding Register	40001
04 Read Input Register	30001
05 Force Single Coil	00001
06 Preset Single Register	40001
07 Read Exception Status	
08 Loopback Diagnostic Test	
15 Force Multiple Coils	00001
16 Preset Multiple Registers	40001
17 Report Slave I.D.	

Note:

All registers are zero based. Add one to inputs, coils or holding registers when configuring host database. See host beginning registers above.

Input Register Map

(Use function code 04)

00 Inputs 0-15 (Live discrete inputs)
01 Inputs 16-31 (Standard valve status)
02 Inputs 32-47 (DCM320 valve status)
03 Inputs 48-63 (Specific to DCM320B)

Input Register 03 (DCM320B only)

48 DCM is in Setup Mode
49 AIN1 Signal fault
50 AIN2 Signal fault
51 AIN3 Signal fault
52 Software triggered ESD active
53-63 Reserved inputs (always zero)

Discrete Input Map

(Inputs 0 through 15 are hardware inputs)

(Use function code 02)
00 Open limit switch (LSO)
01 Close limit switch (LSC)
02 Contactor Aux. open contact
03 Contactor Aux. close contact
04 Selector switch Local/Manual
05 Selector switch Remote/Auto
06 Open torque switch (TSO)
07 Close torque switch (TSC)
08 Power monitor alarm
09 Motor thermal overload
10 Phase monitor
11 Local ESD alarm
12 Aux. alarm input (VFD fault)
13 User discrete input #1
14 User discrete input #2
15 Reserved
16 Open limit switch (LSO)
17 Close limit switch (LSC)
18 Opening (valve moving open)
19 Closing (valve moving close)
20 Selector switch Local/Manual
21 Selector switch Remote/Auto
22 Open torque switch (TSO)
23 Close torque switch (TSC)
24 Valve stall alarm (valve not moving)
25 Power monitor alarm
26 Motor thermal overload alarm
27 Phase monitor alarm
28 Local ESD alarm
29 Actuator fail alarm
30 No input (always zero)
31 Unit alarm (above alarms OR'ed)
32 Open limit switch (LSO)
33 Close limit switch (LSC)
34 Stopped (valve stopped in mid travel)
35 Opening (valve moving open)
36 Closing (valve moving close)
37 Valve stall alarm (valve not moving)
38 Selector switch in Local/Manual
39 Unit alarm (alarms OR'ed)
40 Motor thermal overload alarm
41 Power monitor alarm
42 Primary network alarm
43 Secondary network alarm
44 Open torque alarm (TSO)
45 Close torque alarm (TSC)
46 Local ESD input alarm
47 Phase monitor alarm

Coil Map

(Coils 0 through 7 are hardware outputs)

(Use function codes 01,05 and15)

- 00 Close motor starter output
- 01 Open motor starter output
- 02 Solid-state relay/VFC speed control
- 03 ESD/Monitor relay output
- 04 User relay #1/Override relay
- 05 User relay #2
- 06 Primary network channel 1 enable
- 07 Secondary network channel 2 enable
- 08 Host OPEN valve command
- 09 Host STOP command
- 10 Host CLOSE valve command
- 11 Host ESD command
- 12 Enable normal modulating mode
- 13 reserved
- 14 Enable VFD starter control mode
- 15 Enable pulse control mode
- 16 Open limit switch status (LSO)
- 17 Close limit switch status (LSC)
- 18 Opening status (valve moving open)
- 19 Closing status (valve moving close)
- 20 Selector switch Local/Manual
- 21 Selector switch Remote/Auto
- 22 Open torque alarm (TSO)
- 23 Close torque alarm (TSC)
- 24 Valve stall alarm (valve not moving)
- 25 Power monitor alarm
- 26 Motor overload alarm (Motor thermal)
- 27 Phase monitor alarm
- 28 Local ESD alarm
- 29 Actuator fail alarm
- 30 reserved for host (always zero)
- 31 Unit alarm (all alarms OR'ed)
- 32 Enable torque seat mode
- 33 Enable logjam retry mode
- 34 Enable 4-20mA feedback at AO#1
- 35 Enable monitor relay, else ESD relay
- 36 Enable passcode protection
- 37 Enable solid-state starter control mode
- 38 reserved
- 39 Enable Close on ESD w/o ESD relay
- 40 Enable Open on ESD w/o ESD relay
- 41 Enable Close on ESD with ESD relay
- 42 Enable Open on ESD with ESD relay
- 43 Enable Stop on ESD with ESD relay
- 44 Enable ESD trigger from host
- 45 Enable ESD trigger on local ESD input
- 46 Enable ESD trigger from loss of com.
- 47 Configuration conflict error detected

Coil Map (continued)

(Use function codes 01,05 and15)

- 48 Select AIN1 as setpoint source
- 49 Select AIN2 as setpoint source
- 50 Select AIN3 as setpoint source
- 51 Move to Default on AIN1 fault
- 52 Move to Default on AIN2 fault
- 53 Move to Default on AIN3 fault
- 54 reserved
- 55 reserved
- 56 reserved
- 57 Select N.C. contacts for Relay #1
- 58 Enable Relay #1 as Override on ESD
- 59 Activate Relay #1 in Remote/Auto
- 60 Activate Relay #1 in Local/Manual
- 61 Activate Relay #1 at LSA setpoint
- 62 Select N.C. contacts for Relay #2
- 63 Enable Relay #2 as Override on ESD
- 64 Activate Relay #2 in Remote/Auto
- 65 Activate Relay #2 in Local/Manual
- 66 Activate Relay #2 at LSB setpoint
- 67 Set primary network to odd parity
- 68 Set primary network to even parity
- 69 Set secondary net to odd parity
- 70 Set secondary net to even parity
- 71 Enable primary network alarm
- 72 Enable secondary network alarm
- 73 reserved
- 74 reserved
- 75 Enable MRTU operating mode
- 76 Enable torque backseat
- 77 Save torque profile to EEPROM
- 78 CPU has reset
- 79 Load factory default configuration
- 100 Host OPEN valve command
- 101 Host CLOSE valve command
- 102 Host STOP command
- 103 Host ESD command

Holding Register Map

(RO = Read Only RW = Read/Write)
(Use function codes 03,06 and16)

00 RW Coils 0-15
 01 RO Coils 16-31
 02 RW Coils 32-47
 03 RW Coils 48-63
 04 RW Coils 64-79
 05 RO Inputs 0-15
 06 RO Inputs 16-31
 07 RO Valve Position 1.0% increments
 08 RO Valve Status inputs 32-47
 09 RO Valve Status inputs 16-31
 10 RW Analog Output (0-4095)
 11 RW Valve Position Setpoint (0-4095)
 12 RO Inputs 48-63
 13 RO Valve Position (0.1% increments)
 14 RO Position Analog Input (0-4095)
 15 RO Torque Analog Input (0-4095)
 16 RO User Analog Input #1 (0-4095)
 17 RO User Analog Input #2 (0-4095)
 18 RW Water Hammer setpoint (1-20%)
 19 RW Modulation delay (0.1-25.5 sec)
 20 RW ESD Delay timer (0-65.5 sec)
 21 RW Position Bandwidth (0.1-5.0%)
 22 RW Speed Bandwidth (0.5-10%)
 23 RW Default Position Setpoint (0-4095)
 24 RW Torque AIN Zero offset, raw cnts
 25 RW Torque AIN Span, raw A/D counts
 26 RW User AIN1 Zero offset, raw counts
 27 RW User AIN1 Span, raw A/D counts
 28 RW User AIN2 Zero offset, raw counts
 29 RW User AIN2 Span, raw A/D counts
 30 RW AO#1 Zero offset, raw counts
 31 RW AO#1 Span, raw D/A counts
 32 RW LSA Setpoint (0-4095)
 33 RW LSB Setpoint (0-4095)
 34 RW Close ON duty cycle (0-65.5 sec)
 35 RW Close OFF duty cycle (0-65.5 sec)
 36 RW Open ON duty cycle (0-65.5 sec)
 37 RW Open OFF duty cycle (0-65.5 sec)
 38 RW Primary network baudrate
 39 RW Primary network response delay
 40 RW Secondary network baudrate
 41 RW Secondary network response delay
 42 RW Passcode char 1(LSB) & 2(MSB)
 43 RW Passcode char 3(LSB) & 4(MSB)
 44 RO Firmware version
 45 reserved
 46 reserved
 47 reserved

Register Map (continued)

(Use function codes 03,06 and16)

48 RO Torque @ 10% valve position
 49 RO Torque @ 20% valve position
 50 RO Torque @ 30% valve position
 51 RO Torque @ 40% valve position
 52 RO Torque @ 50% valve position
 53 RO Torque @ 60% valve position
 54 RO Torque @ 70% valve position
 55 RO Torque @ 80% valve position
 56 RO Torque @ 90% valve position
 57 RO Torque profile @ 10%
 58 RO Torque profile @ 20%
 59 RO Torque profile @ 30%
 60 RO Torque profile @ 40%
 61 RO Torque profile @ 50%
 62 RO Torque profile @ 60%
 63 RO Torque profile @ 70%
 64 RO Torque profile @ 80%
 65 RO Torque profile @ 90%
 66 RW Accumulator #1 (User Input #1)
 67 RW Accumulator #2 (User Input #2)
 68 RW Lost COM ESD delay (mS)
 69 RW Stall time delay (mS)
 70 RW Valve Travel Time/1% (mS)
 100 RO Unit I.D.

Note:

- 1) Unless otherwise specified, analog I/O is unsigned integer in range of 0-4095.
- 2) All time parameters are in mS.
- 3) Torque readings are raw A/D counts.
- 4) Torque profile values are read from EEPROM.
- 5) Do not write to reserved registers.

Network Installation Guide

Step 1 Plan the network topology

Before connecting actuators, the entire network layout should be planned. Select desired network topology from Figures 1 and 2 on Page 1-2. Topologies may be bus or E>Net or a combination of bus and E>Net. All networks may be redundant or ring or redundant rings. Limit the number of parallel connected bus units to 15 between E>Net units. Network planning should include node addressing, wire routing, terminations, and grounding.

Step 2 Select network cable

Ensure correct cable is being used. Networks require twisted pair and shielded cable with a characteristic impedance between 50 and 120 Ohms. Capacitance between conductors must be less than 30pF/ft (98 pF/m); 10-15pF/ft is ideal. Shielding may be aluminum foil with drain wire. Only cables with stranded conductors are recommended. Insulating and outer jacket materials must be selected for the application environment. Following are acceptable Belden or equivalent cables for most network applications.

24AWG 9841, 12.8pF/ft	22AWG 8761, 24pF/ft	20AWG 8762, 27pF/ft	18AWG 8760, 24pF/ft	16AWG 8719, 23pF/ft	14AWG 8720, 24pF/ft
8162, 9729, and 9842 are 24AWG, 2-pair cables with <13pF/ft					

Step 3 Route cable away from electrical interference

Network cables should enter the electrical enclosure at the bottom or lowest point near the transformer end. Route cable around the transformer end, normally in a counter clockwise direction to the top side of the TBM. Never install network cable in the same conduit with power conductors. Never route network cable through the high voltage contactor area. The cable should never lie across the TBM or hinder the protective cover of the TBM. Always use the shortest distance and keep excess cable to a minimum; 6" typical.

Step 4 Observe polarity and network grounding

Each network connection is polarized + and - on wiring diagrams. Always use consistency in wiring and the use of wire colors to track polarity. The cable shield or drain wire must be connected to the designated (SH) terminal at each port of each actuator. The shield must be connected to earth ground at only one point. Some networks may require a jumper between shield connections (Terminals 22 and 23) of each actuator to carry the shield through the network. The shield connection of each actuator is isolated from earth. Do not allow the shield to touch circuits on the TBM or the metal enclosure. Use plastic electrical tape or heat shrink tubing to isolate the shield or drain wire.

Step 5 Wire preparation and connections

Screw terminals of the TBM have wire clamps that accept wires without terminals but may be applied if desired. Strip insulation back 3/8" when connecting directly to the TBM screw terminals. Do not allow wire clippings to fall on the TBM or into the actuator enclosure. Protect conductors and the shield or drain wire to prevent contact with the TBM. Use plastic electrical tape or heat shrink tubing to prevent bare conductors from contacting other circuits or earth ground.

Step 6 Test network

Use EIM's Configuration and Control Utility (CCU) or Controlinc Pocket Technician to test the network prior to connecting to a host or network master. The CCU is a Windows application that will run on a laptop using an RS232 to RS485 adapter or EIM's Network Interface Unit (NIU) for connecting to the network. After all actuators are verified to operate in Local mode, test each actuator to verify all network connections and each actuator operates via the network in Remote mode.

System Startup Guide

Step 1 Set position and torque limit switches

Set open and close position and torque switches while operating valve full open and close with local push buttons. Refer to Manual E796 for limit switch setting instructions.

Step 2 Set DIP switches

Set address DIP switches to unique address as shown in the first section of this guide. Refer to Figure 4 on page 1-3 for location of DIP switches. Refer to network station address switch settings on pages 1-4 and 1-5. Also remember to check baud rate of each actuator to ensure it matches the host system.

Step 3 Check network wiring

Check polarity of each network connection per wiring connections shown in Figure 3 of this guide. Ensure shield is connected at each actuator and is earth grounded at only one point. Refer to page 3-1 for additional instructions on network installation.

Step 4 Check network terminations

Bus networks require termination resistance and bias at each end of the network. Remove termination and bias on all modules except the last, most distant unit at the end of the network. Always leave termination and bias on every unit when using E>Net. See Figure 4 for location of DIP switches and jumpers for termination and bias selection. Verify quiescent line bias is 250mV minimum during no communication activity.

Step 5 Test network

Use EIM's Configuration and Control Utility (CCU) software to test each actuator. Ensure each station address is tested and verify received data. View communication signals with oscilloscope to ensure good signal strength and clean waveforms. Repeat test for each actuator on redundant network if installed.

Step 6 Verify network master configuration

If using EIM Controlinc Network Master, refer to the User Manual supplied with the system for setup details. If direct connecting to your DCS, SCADA, or PLC system, refer to the manufacturer's supplied documentation. Verify network baud rate and parity match the settings of the actuators. Verify the master is configured for the total number of actuators and database matches network address assignments per actuator location on network. Take system out of test or diagnostic mode when finished.

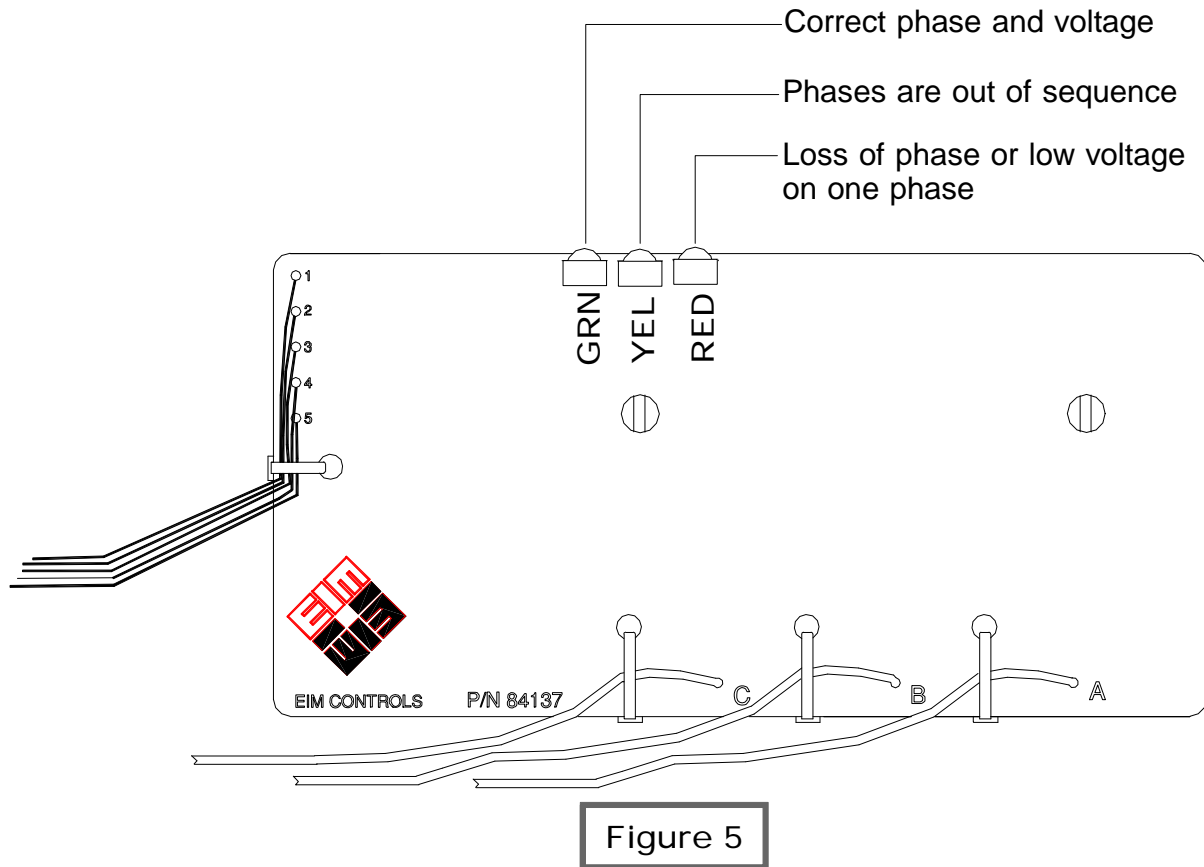
Step 7 Test host interface

If using EIM Controlinc Network Master, use Modbus host test software supplied with the system to test slave port(s) of the network master. If direct connect to other host equipment, use software supplied with that equipment to test actuators. Verify database for each node and I/O point by tag name and mapping of each point to operator's screen. Operate each valve open and close or to setpoint. Test each auxiliary I/O point.

- | | | |
|--------------|--|---|
| Tools | 1) Speed handle or 3/8" battery drill with 1/2" thin wall socket | 6) EIM Configuration and Control Utility (CCU) w/ RS485 adapter |
| | 2) Common screwdriver | 7) Other system test software supplied with host system |
| | 3) Multimeter (VOM) | 8) Programming cables |
| | 4) Portable oscilloscope (optional) | 9) 4-20mA calibrator for analog I/O |
| | 5) Laptop computer with Windows | |

If your actuator contains the optional phase monitor, then this section applies.

The phase monitor module shown in Figure 5 is mounted on the back side of the DCM 320B module facing the motor starter.

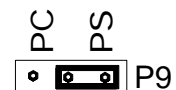


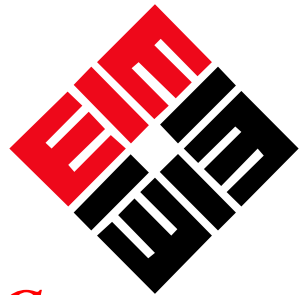
Notice: We advise using phase sentry mode rather than phase correction.

Phase sentry mode will cause the actuator to shut down if phases are out of sequence for proper electric motor rotation or a loss of phase is detected. Phase correction mode will cause the actuator to correct the phase sequence and continue to operate when phases are out of sequence. Either mode will cause the actuator to shut down if a loss of phase (single-phasing) is detected.

To select modes, do the following:

- 1) Remove TBM 320A termination panel.
- 2) Locate 3-pin jumper P9 on bottom of board marked PC and PS.
 PC means Phase Correction.
 PS means Phase Sentry.
- 3) Move the shorting strap to the desired mode selection (PC or PS).





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