

# Devicenet™ Electric Actuator Controller Operations Manual

## Table of Contents

### Electric Actuator Controller, DNET 115V

Introduction .....	1	Identity Object Class Attributes .....	6
Features .....	1	Identity Object, Instance 1 Attributes .....	6
Hardware Specifications .....	2	Common Services .....	6
Network Communication Protocols .....	2	Router Object: Class Code: 02 (0x02) .....	6
Analog Inputs Specification .....	2	Router Object Class Attributes .....	6
Configuration Switches .....	2	Router Object, Instance 1 Attributes .....	6
Address Switches SW1 and SW2 .....	2	Common Services .....	6
Calibration Switches S1 and S2 .....	2	DeviceNet Object: Class Code: 03 (0x03) .....	6
Configuration Jumpers .....	2	DeviceNet Object Class Attributes .....	6
Actuator LED Indications .....	2	DeviceNet Object, Instance 1 Attributes .....	6
Terminal Blocks .....	3	Common Services .....	7
Figure 1, DNET115V Layout .....	3	Assembly Object: Class Code: 04 (0x04) .....	7
Calibration Procedure .....	3	Assembly Object, Instance 1 Attributes .....	7
Potentiometer Calibration .....	3	Assembly Object, Instance 2 Attributes .....	7
		Common Services .....	7
<b>Functional Specifications</b>		Connection Object: Class Code: 05 (0x05) .....	7
Data Base .....	5	Connection Object Class Attributes .....	7
Actuator Status Mapping .....	5	Connection Object, Instance 1 Attributes (Explicit Message) .....	7
Actuator Alarm Mapping .....	5	Connection Object, Instance 2 Attributes (POLL connection) .....	8
DI ImageO Mapping .....	5	Common Services .....	8
Command Word Mapping .....	5	User Object (UC): Class Code: 64 (0x40) .....	9
Control Word Mapping .....	6	VCO Object Class Attributes .....	9
Emergency Shutdown (ESD) .....	6	VCO Object, Instance 1 Attributes .....	9
Position scaling .....	6	Common Services .....	9
		RCS Actuator Connection Drawing .....	10
<b>DeviceNet Device Profile</b>		Andco Connection Drawing .....	11
Identity Object: Class Code: 01(0x01) .....	6		

## Electric Actuator Controller, DNET 115V

### Introduction

The DNET115V is an actuator control module designed to meet the specific performance requirements of the RCS/ANDCO electric actuators. The module is an integral part of the electric actuator.

The DNET115V provides actuator open/stop/close control, Emergency Shutdown (ESD), end of travel limit switch status, fail to open alarm, and fail to close alarm, via the DeviceNet bus. The module will switch the control power to an electric motor, solenoid, or contactor, by the use of two triacs.

The DNET115V electronic circuitry is powered by the 24 Vdc supply provided by the DeviceNet bus.

### Features

- Open/Stop/Close output control to the actuator
- Open/Close limit switch indication through internally sourced current sensing digital inputs
- Configurable: Drive Open / Drive Closed / Stay-put / Emergency Shut Down commands via the DeviceNet network.
- Failed to achieve Open or Close Alarms
- LED status indicators for local diagnostics
- Configurable address via the DeviceNet network, or on-board DIP switch
- "Plug In" style electrical terminal blocks

## Hardware Specifications

Operating Temperature:	-20 to + 70 C
Storage Temperature:	-40 to + 80 C
Humidity:	90% Non Condensing
Supply Power:	1.5W @ 24Vdc
Solid State Outputs:	(2) Isolated 600VAC 15A
Digital Inputs:	(8) Dry Contacts
Analog Inputs:	(2) Channels (see below)
Processor:	Temic 89C51CC01
RAM:	1K
Flash Memory:	32KB
EEPROM:	32KB
Physical Dimensions:	4.00" x 2.78" x 1.50"
Serial Interfaces:	One CAN 2.0 port.

## Network Communication Protocols

Module supports DeviceNet Group 2 Slave

## Analog Inputs Specification

Resolution:	8bit
Accuracy:	1% of full span (FS).
Linearity:	1% of FS.
Temperature Drift:	2% of FS.
Range:	0 to 5Vdc or 0 to 20mAdc input for Analog Input 1 (AI1)

1-5K $\Omega$  Potentiometer for the Position Feedback.

## Configuration Switches

### Address Switches SW1 and SW2, See Figure 1

Three 16-position DIP switches determines the boards Address and Baud rate:

- MSB selects the high nibble of the Address.
- LSB selects the low nibble of the Address.
- DR selects the Data Rate. 0-125K, 1-250K, 2-500K, 3-> - Non Volatile

Note: For DeviceNet, Address values greater than 63 would use address in non-volatile memory.

### Calibration Switches, See Figure 1

- S1 – Sets the Close Position for RCS Actuators  
Sets the Retract Position for Andco Actuators
- S2 – Sets the Open Position for RCS Actuators  
Sets the Extend Position for Andco Actuator

When the calibration switches are depressed, two of the three Status LEDs will turn ON, indicating that the push button is depressed. After the push button has been depressed for approximately five seconds, the LEDs will return to their previous state indicating that the action has been performed.

### Configuration Jumpers, see Figure 1

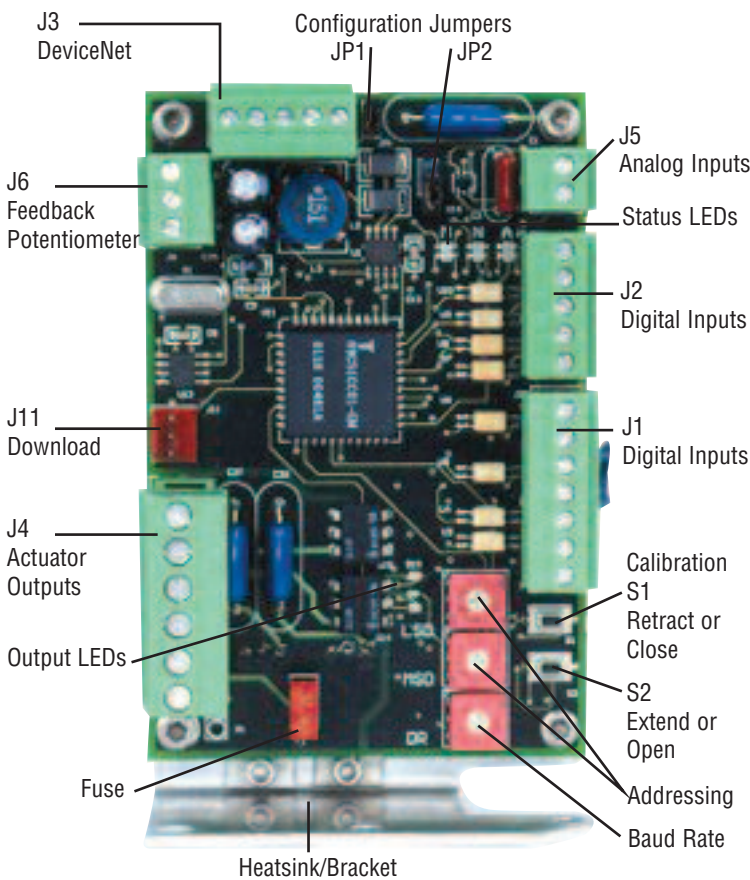
- JP1 Installed: Connect DeviceNet Shield to Chassis via a High pass filter.
- JP2 Installed: Set board in Program Mode
- JP2 Not Installed: Normal Operation

### LED Indications, see Figure 1

LED	Description
M	DeviceNet Module LED: Green Red DNET115V module ok DNET115V module error
N	DeviceNet Network LED: Green solid Network communicating with recognized device, network communication O/K Green blinking Network communicating with unrecognized device (Check EDS file) Red No network communication, check network wiring
A	Actuator Status: Red/Green Actuator Stopped in mid travel. Flashing Green Actuator moving toward full closed (RCS actuators) or retract (Andco actuators) position. Solid Green Actuator at the full closed (RCS actuators) or retract (Andco actuators) position. Flashing Red Actuator moving toward full open (RCS actuators) or extend (Andco actuators) position. Solid Red Actuator at the full open (RCS actuators) or extend (Andco actuators) position
D9	Triac Output Status: Solid Green Close/retract command active Off Actuator stopped or no command received over the network
D10	Triac Output Status: Solid Red Open/extend command active Off Actuator stopped or no command received over the network

## Terminal Blocks, see Figure 1

J3 DeviceNet	J1, J2 Digital Inputs	J4 Actuator Outputs	J5 Analog Inputs	J6 Feedback Potentiometer	J11 Download
J3-5: DeviceNet V+	J1-7: DI1    J2-5: D15	J4-1: Actuator Power	J5-1: In+	J6-1: CW	J11-1: RXD
J3-4: DeviceNet CanH	J1-6: DI2    J2-4: D16	J4-2: Actuator Power	J5-2: In-	J6-2: Slider	J11-2: TXD
J3-3: DeviceNet Shield	J1-5: GND    J2-3: D17	J4-3: Actuator Open	Not available yet. Future development.	J6-3: CCW	J11-3: GND
J3-2: DeviceNet CanL	J1-4: DI3    J2-2: D18	J4-4: Actuator Close			
J3-1: DeviceNet V-	J1-3: GND    J2-1: GND	J4-5: Actuator Cmn			
	J1-2: DI4	J4-6: Actuator Cmn			
	J1-1: GND				



**Figure 1**

## Calibration Procedure

### a. Installation Notes

Note 1: The following instructions assume that the DNET115V board is installed in the actuator and all safety, installation and startup instructions outlined in the appropriate RCS and ANDCO actuator installation and instruction manuals have been carried out. Be certain the actuator is in proper operating condition before attempting to calibrate the DNET115V board.

Note 2: The terms “clockwise” and “counterclockwise” refer to the direction of rotation of the actuator output shaft, for rotary actuators, as viewed from the top of the actuator. For linear actuators, the term “extend”, rod moving away from the body of the actuator, and “retract”, rod moving into the body of the actuator, refer to the direction of movement of the extension rod.

### b. Potentiometer Calibration

1. Move the actuator to 50% of full travel. Remove the potentiometer slider wire from terminal point 2 on terminal strip J6 and the potentiometer minimum signal wire from terminal point 1 on J6.
2. Using an ohmmeter, measure the resistance between the two wires. The meter reading should be 500 Ohms. If not, loosen the setscrew on the potentiometer pinion gear and adjust the shaft until the reading is 500 Ohms.
3. Tighten the setscrew.
4. Move the actuator to the full closed (RCS actuators) or retract (Andco actuators) position. Use the ohmmeter and measure the resistance between the two wires once again. The reading should be approximately 20 Ohms. Connect the minimum signal wire to terminal point 1 of J6.

Note: If the resistance measured at this step is greater than 500 Ohms, the minimum and maximum potentiometer leads are reversed. Remove the remaining potentiometer lead from terminal point 3 of terminal strip J6 and measure the resistance between it and the slider wire. The reading should be approximately 20 to 50 Ohms. Terminate this lead to terminal point 1 of J6. Connect the other lead (not the slider) to terminal point 3 of terminal strip J6.

5. Move the actuator to the full open (RCS actuators) or extend (Andco actuators) position. Remove the maximum signal potentiometer lead from terminal point 3 of terminal strip J6. Use the ohmmeter and measure the resistance between it and the slider wire. The reading should be approximately 900 to 950 Ohms.
6. Reconnect this lead to terminal point 3 of terminal strip J6.
7. Reconnect the potentiometer slider wire to terminal point 2 of terminal strip J6.

### c. Calibrating the DNET115V

1. Electrically, move the actuator toward the full closed (RCS actuators) or retract (Andco actuators) position.  
 Note: If no local pilot devices are available, this may be accomplished by installing a jumper between terminal point 1 and terminal point 4 of terminal block J4. This will run the actuator to the full closed (RCS actuators) or retract (Andco actuators) position.

As the actuator is moving the LED's on the DNET115V should give the following indications:

M: Solid Green  
 N: Solid Green  
 A: Flashing Green  
 D9: Solid Green  
 D10: Off

When the end of travel is reached and the limit switch activates, the actuator will stop and the LED's will give the following indications:

M: Solid Green  
 N: Solid Green  
 A: Solid Green  
 D9: Solid Green  
 D10: Off

2. Push down and hold S1 on the DNET115V. The LED's will now give the following indications:  
 M: Solid Red  
 N: Solid Red  
 A: Off  
 D9: Solid Green  
 D10: Off

Hold down S1 (approximately 5 seconds) until the LED's indicate the following:

M: Solid Green  
 N: Solid Green  
 A: Solid Green  
 D9: Solid Green  
 D10: Off

3. Release S1.  
 Electrically, move the actuator toward the full open (RCS actuators) or extend (Andco actuators) position.

Note: If no local pilot devices are available, this may be accomplished by installing a jumper between terminal point 1 and terminal point 3 of terminal block J4. This will run the actuator to the full open (RCS actuators) or extend (Andco actuators) position.

As the actuator is moving the LED's on the DNET115V should give the following indications:

M: Solid Green  
 N: Solid Green  
 A: Flashing Red  
 D9: Off  
 D10: Red

When the end of travel is reached and the limit switch activates, the actuator will stop and the LED's will give the following indications:

M: Solid Green  
 N: Solid Green  
 A: Solid Red  
 D9: Off  
 D10: Solid Red

4. Push down and hold S2 on the DNET115V. The LED's will now give the following indications:  
 M: Solid Red  
 N: Off  
 A: Solid Red  
 D9: Off  
 D10: Solid Red

Hold down S1 until the LED's indicate the following:

M: Solid Green  
 N: Solid Green  
 A: Solid Red  
 D9: Off  
 D10: Solid Red

Release S1.

The actuator is now ready for operation over the DeviceNet network. Reinstall the control enclosure, ensuring the gasket (NEMA 4 versions) is properly installed and all retaining bolts are tight.

## Functional Specifications

### Database

Variable	Type	C=64 I = 1 A=X	Description
StatusWord	UINT	3	Bit Mapped Actuator Status
AlarmWord	UINT	4	Bit Mapped Actuator Alarms
Position	INT	5	A10 Scaled Value/Position
Spare AI	INT	6	A12 Scaled Value
DeadBand	UINT	7	Actuator DeadBand
DImage0	UCHAR	20	Voltage Sensing Input Image
DImage1	UCHAR	21	Address Switch Image
DImage2	UCHAR	22	Data Rate Switch Image
DImage3	UCHAR	23	Push Buttons Image
Raw Position	UINT	24	Raw Position
Raw AI	UINT	25	Raw Analog Input
CommandWord	UINT	1	Bit Mapped Actuator Commands
Setpoint	INT	2	Remote Setpoint in same scale as the position
ControlWord	UINT	12	Bit Mapped Configuration Word
InstRevTime	UINT	13	Motor Direction Change Delay in 100ms resolution.
PosLo	INT	14	Analog Input Configuration Variables
PosHi	INT	15	
PosScale	FLOAT	16	
PosFailHi	INT	17	Positive Valid Range
PosFailLo	INT	18	
FailPosition	INT	19	Actuator Fail Position

### Actuator Status Mapping

Bit	Description
0	Open Limit
1	Close Limit
2	Remote
3	Local
4	Actuator Running Open
5	Actuator Running Close
6	ESD Active
7	RSV
8	Motor Commanded Open
9	Motor Commanded Close
10-15	RSV

### Actuator Alarm Mapping

Bit	Description
0-15	RSV

### DI Image0 Mapping

Bit	Description
0	DI0
1	DI1
2	DI2
3	DI3
4	DI4
5	DI5
6	DI6
7	DI7

### Command Word Mapping

Bit	Description
0	Open
1	Close
2	Stop
3	Remote ESD
4-15	RSV

## Control Word Mapping

Bit	Description
1-2	ESD
3	On – Actuator On/Off Mode Off – Actuator Setpoint Mode
4-13	Reserved

## Emergency Shutdown

Action	Configuration
Fail to Preset	ESD = 3
Fail as is	ESD = 0
Open	ESD = 1
Close	ESD = 2

## Position Scaling

$$\text{Position} = \text{INT} \left\{ \frac{\text{Adc0Scale} * (\text{RawAd0} - \text{Adc0Lo})}{(\text{Adc0Hi} - \text{Adc0Lo})} \right\}$$

Note that the Remote Setpoint, Deadband, FailPosition are in units per Adc0Scale.

## DeviceNet Device Profile

Note that all objects are specified in the DeviceNet specification with the exception of the user object class 64, which is specific to the DNET115V.

**Identity Object:** Class Code: 01 (0x01)

### Identity Object Class Attributes

Attribute	Access	Name	Type	Value
1	Get	Revision	UINT	1
2	Get	Max Object Instance	UINT	1
6	Get	Max Class Identifier	UINT	7
7	Get	Max Instance Attribute	UINT	7

### Identity Object, Instance 1 Attributes

Attribute	Access	Name	Type	Value
1	Get	Vendor	UINT	129
2	Get	Product Type	UINT	7
3	Get	Product Code	UINT	1
4	Get	Revision	STRUCT OF	
		Major Revision	USINT	1
		Minor Revision	USINT	1
5	Get	Device Status	UINT	See DN spec
6	Get	Serial Number	UINT	Unique to DNET115V
7	Get	Product Name	STRUCT OF	
		Length	USINT	7
		Name	STRING [6]	DNET115V

## Common Services

Service Code	Class	Instance	Service Name
05 (0x05)	NoYes	Reset	
14 (0x0E)	Yes	Yes	Get_Attribute_Single

**Router Object:** Class Code: 02 (0x02)

### Router Object Class Attributes

Attribute	Access	Name	Type	Value
1	Get	Revision	UINT	1
2	Get	Max Object Instance	UINT	1
6	Get	Max Class Identifier	UINT	7
7	Get	Max Instance Attribute	UINT	2

### Router Object, Instance 1 Attributes

Attribute	Access	Name	Type	Value
2	Get	Number of Connections	UINT	2

## Common Services

Service Code	Class	Instance	Service Name
14 (0x0E)	Yes	Yes	Get_Attribute_Single

**DeviceNet Object:** Class Code: 03 (0x03)

### DeviceNet Object Class Attributes

Attribute	Access	Name	Type	Value
1	Get	Revision	UINT	2

### DeviceNet Object, Instance 1 Attributes

Attribute	Access	Name	Type	Value
1	Get/Set	MACID	USINT	Switch/NV
2	Get/Set	Baud Rate	USINT	Switch/NV
3	Get/Set	Bus Off Interrupt	BOOL	See DN spec
4	Get/Set	Bus Off Counter	USINT	See DN spec
5	Get/Spc	Allocation Information Choice Byte Master Node Addr.	STRUCT of BYTE USINT	See DN spec
6	Get	MACID Changed	BOOL	See DN spec
7	Get	Baud Rate Changed	BOOL	See DN spec
8	Get	MACID Switch Value	USINT	See DN spec
9	Get	Baud Rate Switch Value	USINT	See DN spec

### Common Services

Service Code	Class	Instance	Service Name
05 (0x05)	No	Yes	Reset
14 (0x0E)	Yes	Yes	Get_Attribute_Single

### Common Services

Service Code	Class	Instance	Service Name
14 (0x0E)	Yes	Yes	Get_Attribute_Single
16 (0x10)	No	Yes	Set_Attribute_Single
75 (0x4B)	No	Yes	Allocate Master/Slave
76 (0x4C)	No	Yes	Release Master/Slave

**Assembly Object:** Class Code: 04 (0x04)

### Assembly Object Class Attributes

Attribute	Access	Name	Type	Value
1	Get	Revision	UINT	2
2	Get	Max Instance	UINT	2

### Assembly Object, Instance 1 Attributes

Attribute	Access	Name	Type	Value
3	Get	Input Data Status Word Position	STRUCT of UINT INT	See section 2 See section 2

### Connection Object, Instance 1 Attributes (Explicit Message)

Attribute	Access	Name	Type	Value
1	Get	State	USINT	See DN spec
2	Get	Instance Type	USINT	0 = Explicit Message
3	Get	Transport Class Trigger	USINT	0x83
4	Get	Production Connection	UINT	See DN spec
5	Get	Consumed Connection	UINT	See DN spec
6	Get	Initial Comm. Char.	USINT	0x21
7	Get	Production Size	UINT	18
8	Get	Consumed Size	UINT	21
9	Get/Set	Expected Packet Rate	UINT	Default 2500 msec
12	Get/Set	Timeout Action	USINT	Default 0 See DN spec
13	Get	Prod. Path Length	USINT	0
14	Get	Production Path		(null)
15	Get	Cons. Path Length	USINT	0
16	Get	Consumed Path		(null)

### Assembly Object, Instance 2 Attributes

Attribute	Access	Name	Type	Value
3	Get/Set	Output Data Command Word Setpoint Value	STRUCT of UINT INT	See section 2 See section 2

### Common Services

Service Code	Class	Instance	Service Name
14 (0x0E)	Yes	Yes	Get_Attribute_Single
16 (0x10)	No	Yes	Set_Attribute_Single

**Connection Object:** Class Code: 05 (0x05)

### Connection Object Class Attributes

Attribute	Access	Name	Type	Value
1	Get	Revision	UINT	1
2	Get	Max Object Instance	UINT	2
6	Get	Max Class Identifier	UINT	7
7	Get	Max Instance Attribute	UINT	17

### Connection Object, Instance 2 Attributes (POLL connection)

Attribute	Access	Name	Type	Value
1	Get	State	USINT	See DN spec
2	Get	Instance Type	USINT	1 = I/O Message
3	Get	Transport Class Trigger	USINT	0x82
4	Get	Production Connection	UINT	See DN spec
5	Get	Consumed Connection	UINT	See DN spec
6	Get	Initial Comm. Char.	USINT	0x1
7	Get	Production Size	UINT	4
8	Get	Consumed Size	UINT	4
9	Get/Set	Expected Packet Rate	UINT	Default 2500 msec
12	Get/Set	Timeout Action	USINT	Default 2 See DN spec
13	Get	Prod. Path Length	USINT	6
14	Get	Production Path	STRUCT of	
		Log. Seg., Class	USINT	0x20
		Class Number	USINT	0x04
		Log.Seg., Instance	USINT	0x24
		Instance Number	USINT	0x01
		Log.Seg., Attribute	USINT	0x30
		Attribute Number	USINT	0x03
15	Get	Cons. Path Length	USINT	6
16	Get	Production Path	STRUCT of	
		Log. Seg., Class	USINT	0x20
		Class Number	USINT	0x04
		Log.Seg., Instance	USINT	0x24
		Instance Number	USINT	0x02
		Log.Seg., Attribute	USINT	0x30
		Attribute Number	USINT	0x03

### Common Services

Service Code	Class	Instance	Service Name
05 (0x05)	Yes	Yes	Reset
14 (0x0E)	Yes	Yes	Get_Attribute_Single
16 (0x10)	No	Yes	Set_Attribute_Single

## User Object (UC): Class Code: 64 (0x40)

### VCO Object Class Attributes

Attribute	Access	Name	Type	Value
1	Get	Revision	UINT	1
2	Get	Max Object Instance	UINT	1
6	Get	Max Class Identifier	UINT	7
7	Get	Max Instance Attribute	UINT	25

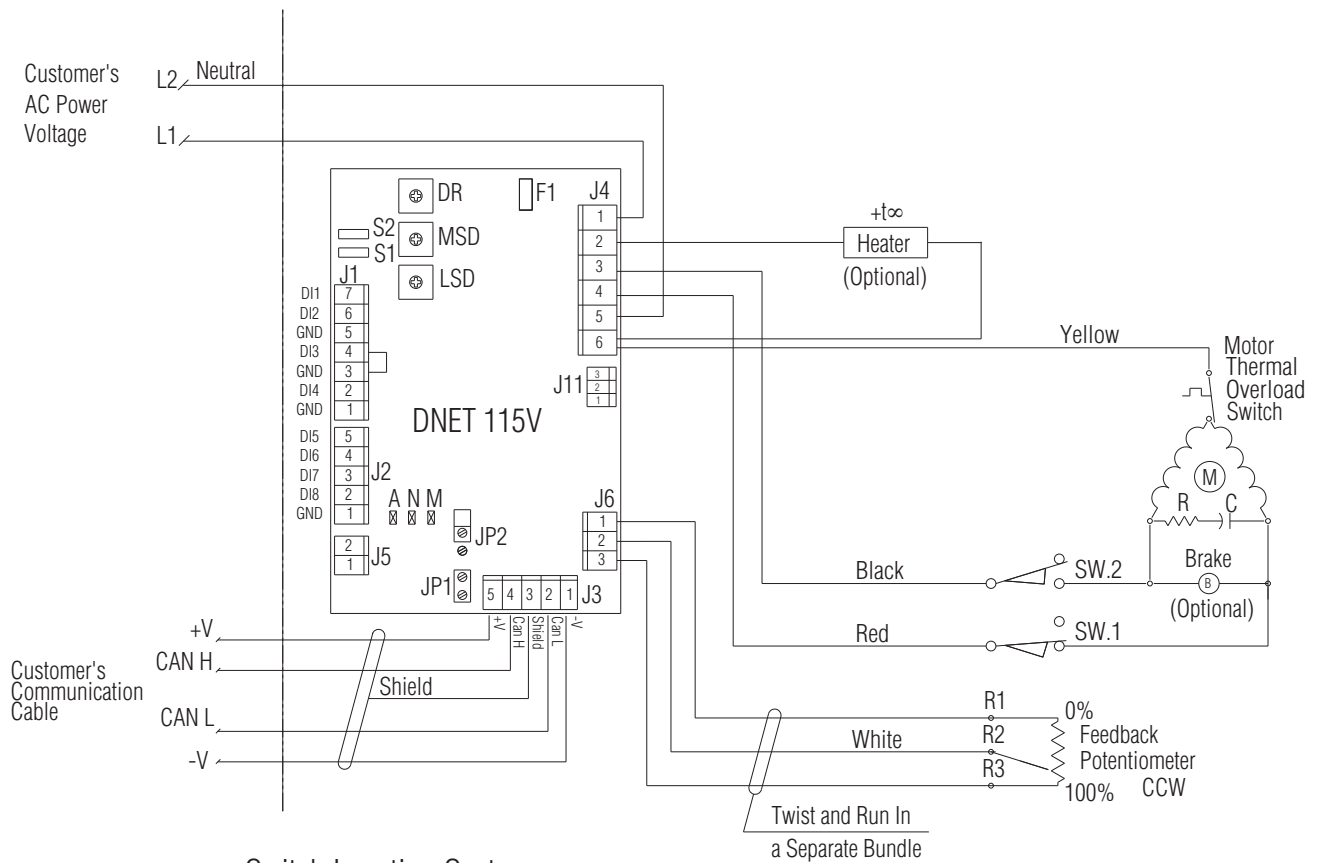
### VCO Object, Instance 1 Attributes

Attribute	Access	Name	Type	Value
1	Get/Set	CommandWord	UINT	See Section 2
2	Get/Set	Setpoint	INT	See Section 2
3	Get	Status Word	UINT	See Section 2
4	Get	Alarm Word	UINT	Reserved
5	Get	Position	INT	See Section 2
6	Get	Spare AI	INT	Reserved
7	Get/Set	Deadband	UINT	See Section 2
12	Get/Set	Control Word	UINT	See Section 2
13	Get/Set	Reversal Delay	UINT	100 ms Resolution See Section 2
14	Get/Set	Adc0Lo	UINT	See Section 2
15	Get/Set	Adc0Hi	UINT	See Section 2
16	Get/Set	Adc0Scale	REAL	See Section 2
19	Get/Set	Fail Position	INT	See Section 2
20	Get	DiImage0	USINT	See Section 2
23	Get	DiImage3	USINT	See Section 2
24	Get	ADC Channel 0	USINT	See Section 2
25	Get	ADC Channel 1	USINT	See Section 2

### Common Services

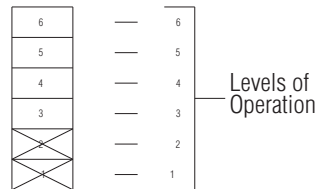
Service Code	Class	Instance	Service Name
14 (0x0E)	Yes	Yes	Get_Attribute_Single
16 (0x10)	No	Yes	Set_Attribute_Single

# Wiring Diagram, E-P Gr. 3 & 9 Actuators with DevicNet™ Controller DNet 115V



## Switch Location System

This Drawing Shows 6 Levels of Operation for Optimum Reference Value Only and Does not Imply that this is Available on Every Unit.



The Above Numbering Arrangement Will Be Employed as a Standard System for Use on all Wiring Diagrams Unless Otherwise Specified on the Diagram.

## Limit Switch Contact Development

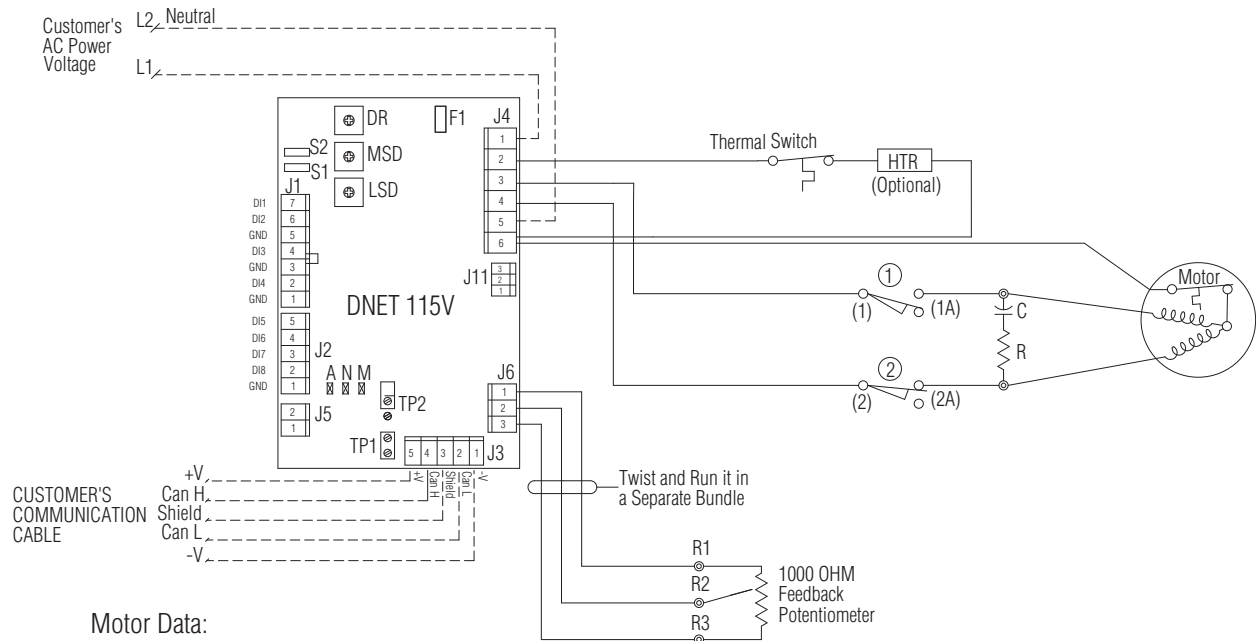
Switch No.	Contacts Wired	Open (CCW)	A	B	Close (CW)
SW.1	N.C.				
SW.2	N.C.				

— Closed Switch Contact  
 — Open Switch Contact

## Standard Notes:

1. Wiring Diagram Shows Actuator in Counter-clockwise (Open) Position.
2. Power at PC Board Connector Terminals 6 & 3 Will Operate to CCW (Open) Position.
3. Power at PC Board Connector Terminals 6 & 4 Will Operate to CW (Closed) Position.
4. Motor Thermal Overload Switch Resets Automatically and is Standard on NEMA 4 and 7 Classification.
5. To Reverse Action, Interchange Wires (3) with (4) at J4 Connector and Wires (1) with (3) at J6 Connector on the Board.

# Wiring Diagram, Single Phase Eagle Actuator DeviceNet™ Controller



### Motor Data:

115 VAC, 60 HZ, 1 Phase  
 3.3 AMP, Full Load Current  
 Totally Enclosed, Non-Ventilated  
 Permanent Split Capacitor  
 130°C Thermal Switch in Motor Winding  
 25 % Duty Cycle

### Switch Data:

Quick Connect Terminals  
 Micro Switch #V3L-3005-D8 or Equiv.  
 Rating: 15 AMPS and 1/2 HP, 125 or 250 VAC;  
 1/2 AMP, 125 VDC, 1/4 AMP, 250 VDC  
 5 AMPS, 120 VAC "L" (LAMP, LOAD)

### Legend:

- ① – Extend Position Limit Switch
- ② – Retract Position Limit Switch
- – Switch Connections
- – Customer Wiring
- – Wiring Connection

### NOTE:

To Reverse the Action, Interchange Wires (3) with (4) at J4 Connector and Wires (1) with (3) at J6 Connector

### Actuator Shown In Fully Extended Position

Switch	Contact	Limit Switch Contact Development			Function
		Full Retract	Intermediate Position	Full Extend	
①	N.O.			---	Full Extend Position
	N.C.				
②	N.O.	---			Full Retract Position
	N.C.				

- Closed Switch Contact
- Open Switch Contact



### Industrial Products Group Dresser, Inc.

16240 Port Northwest Drive  
 Houston, Texas 77041-2645 USA  
 Ph: 832.590.2306  
 Toll Free Phone: 800.945.9898

Fax: 713.849.2879  
 Email: rcs@dresser.com



www.dresser.com