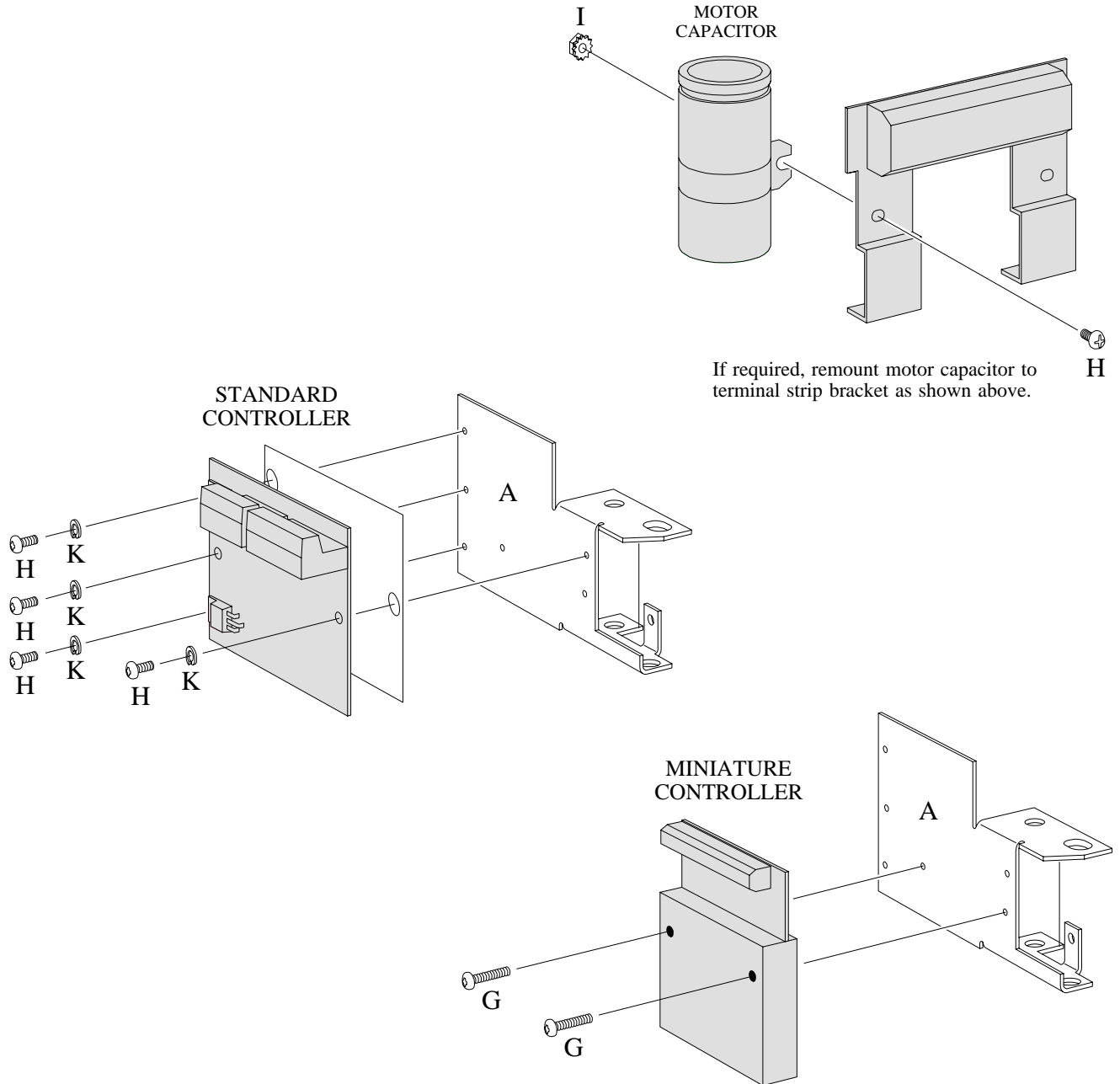


ASSEMBLY DIAGRAM

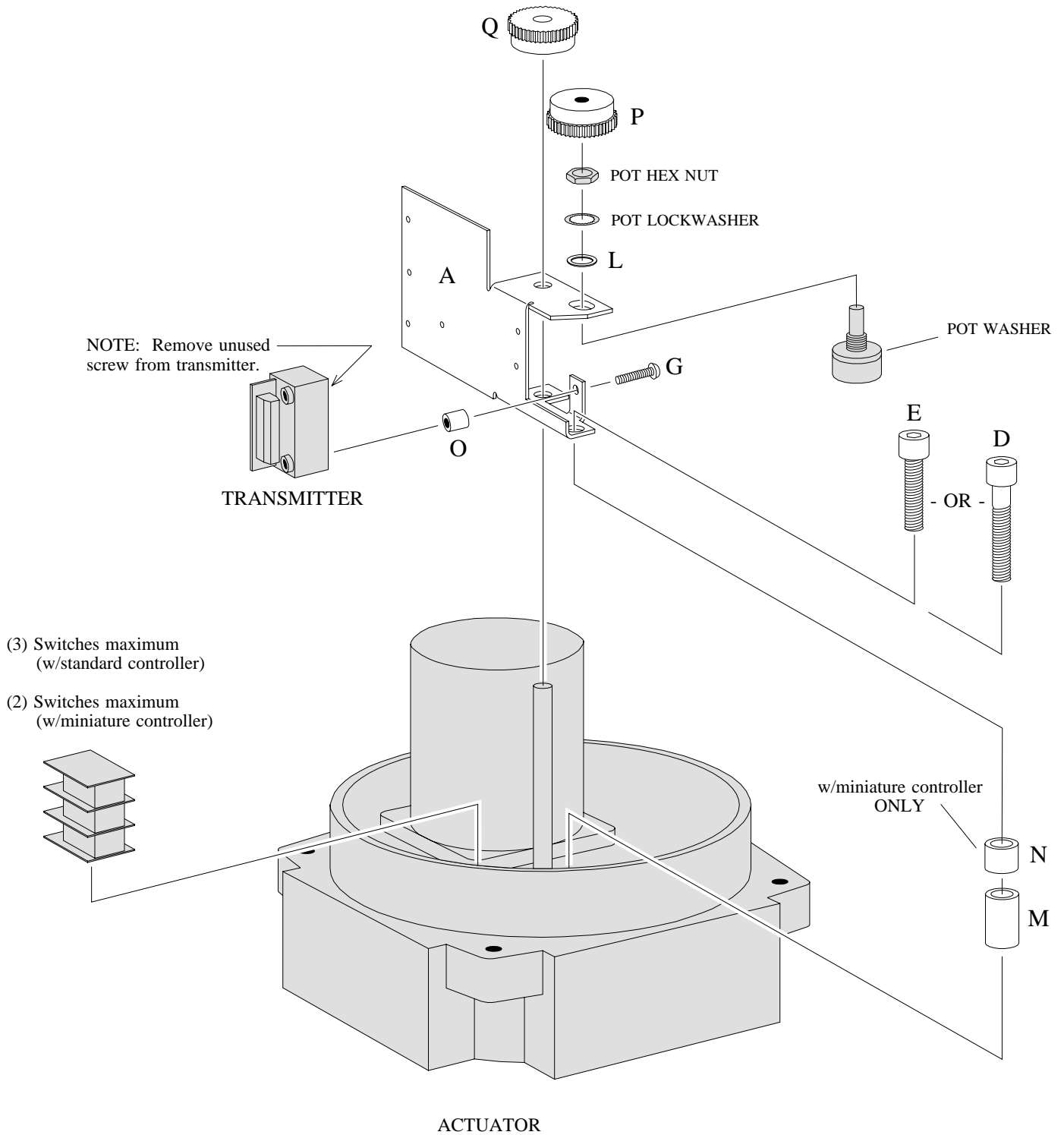
Noah NA15, 19, 28, 38, 50, 60, 80, 100, 150, 200, 250 Actuators



CONTROLLER INSTALLATION

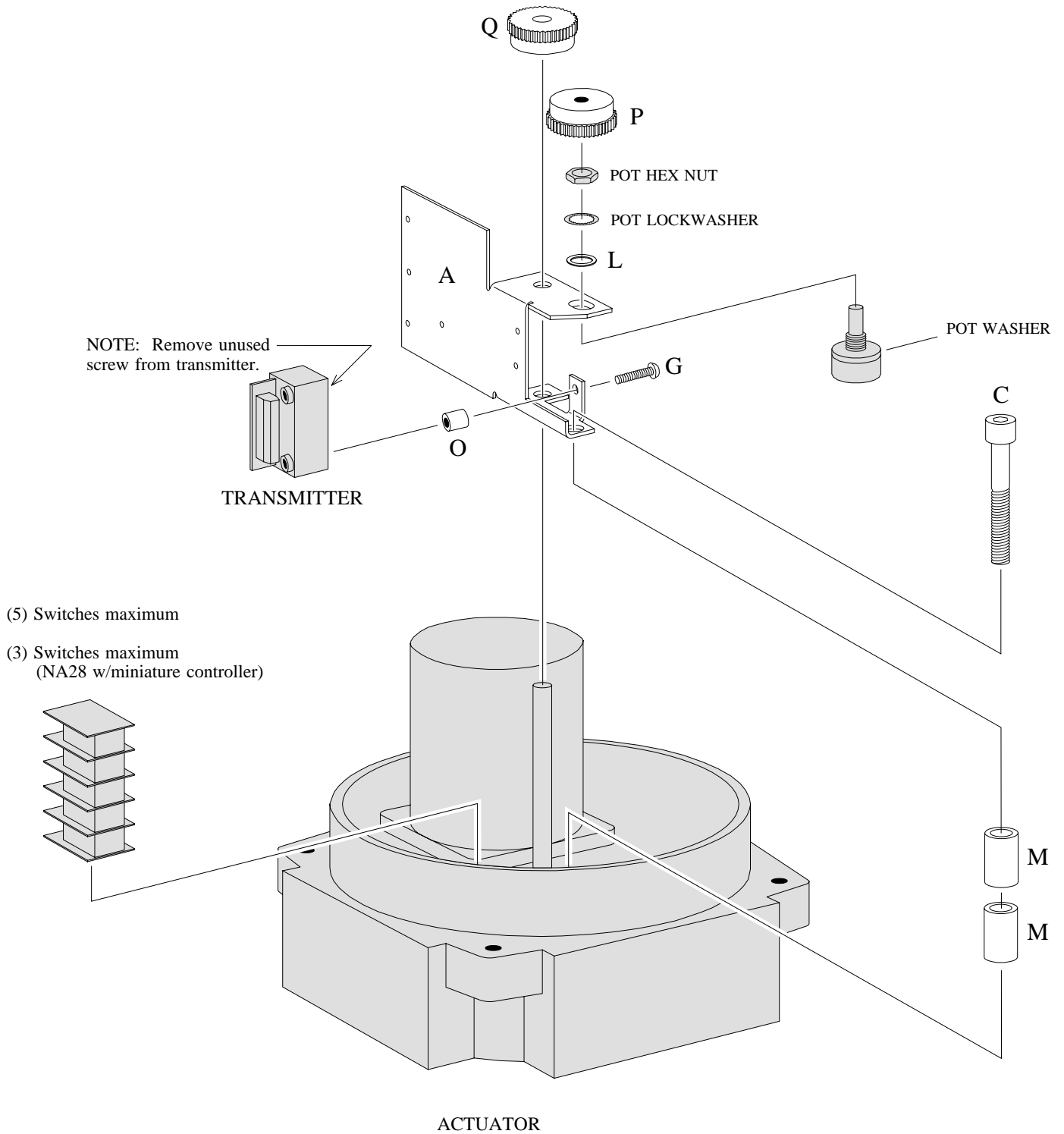
ASSEMBLY DIAGRAM

Noah NA15, 19 Actuators



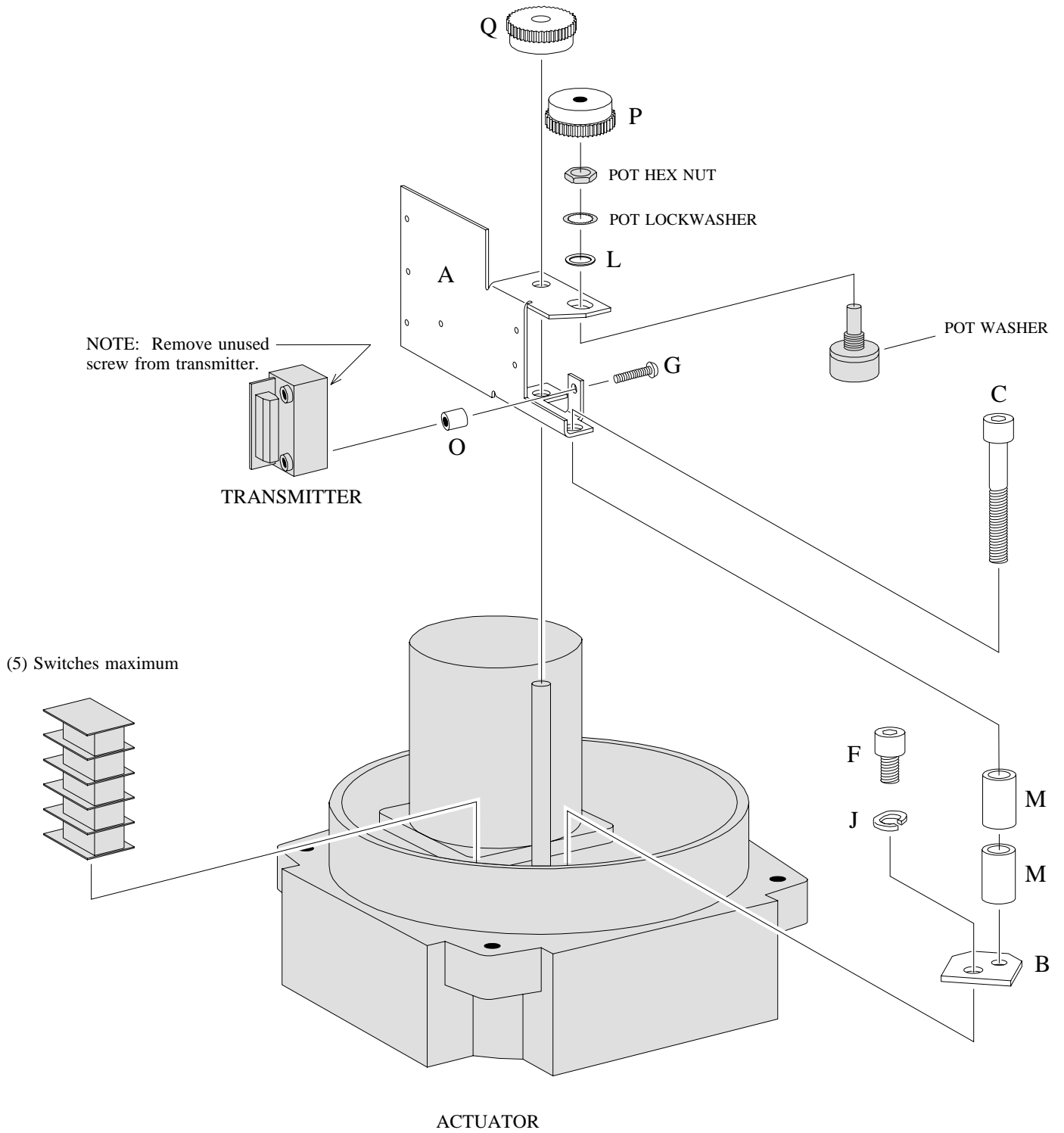
ASSEMBLY DIAGRAM

Noah NA28, 38, 50 Actuators

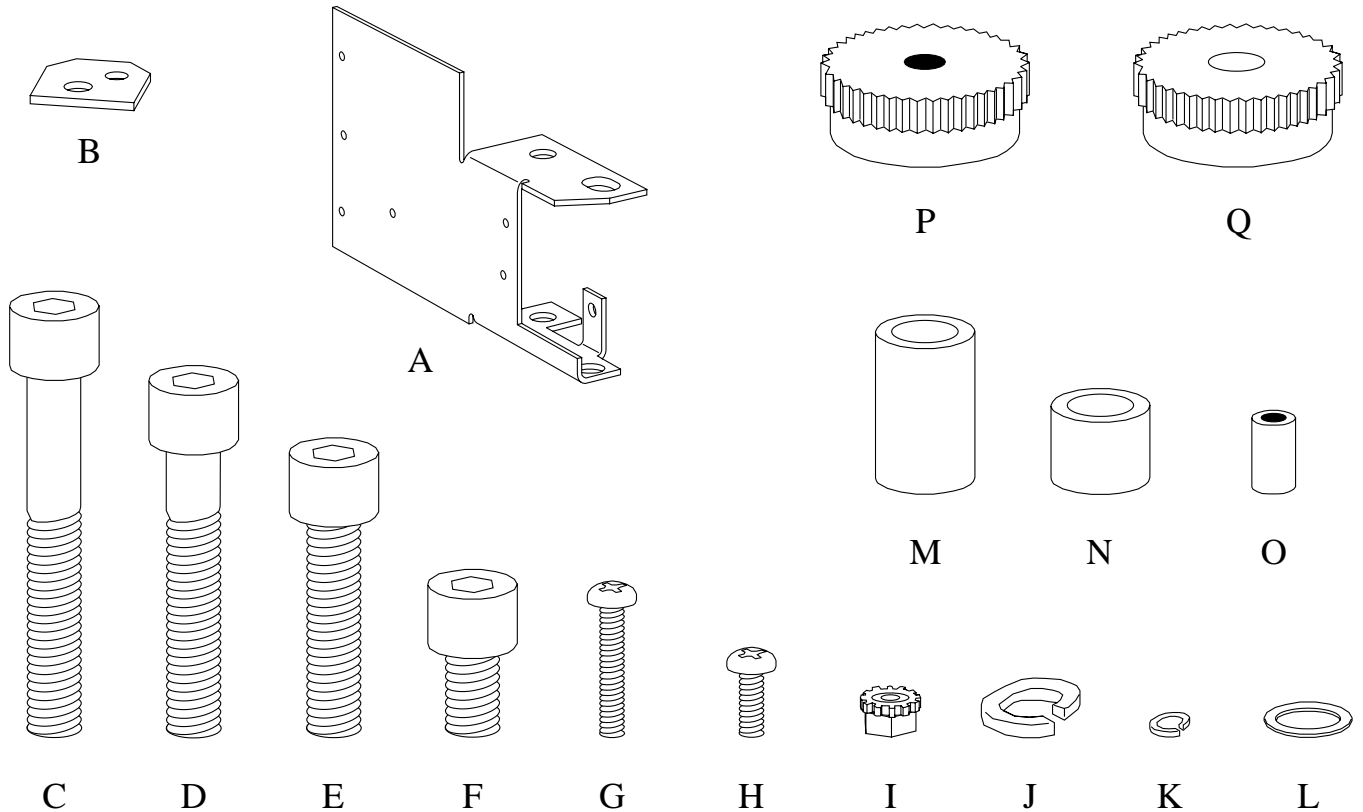


ASSEMBLY DIAGRAM

Noah NA60, 80, 100, 150, 200, 250 Actuators



KIT CONTENTS



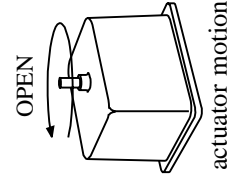
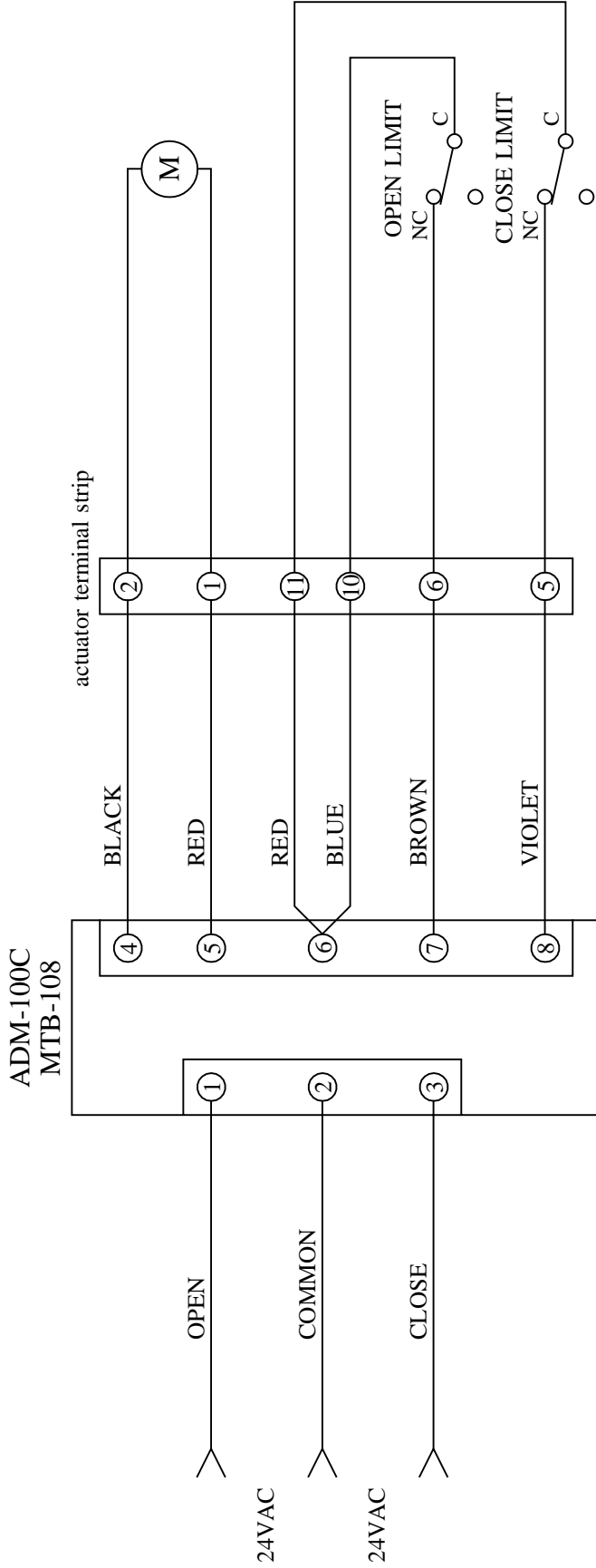
ITEM	QTY	DESCRIPTION
A	1	actuator bracket
B	1	adaptor plate (for NA60, 80, 100, 150, 200, 250)
C	1	8mm/1.25mm x 50mm socket head cap screw
D	1	8mm/1.25mm x 40mm socket head cap screw
E	1	8mm/1.25mm x 30mm socket head cap screw
F	1	8mm/1.25mm x 12mm socket head cap screw
G	3	#6-32 x 0.75" pan head screw
H	5	#6-32 x 0.375" pan head screw
I	1	#6-32 keps nut
J	1	8mm split ring lockwasher
K	4	#6 split ring lockwasher
L	1	potentiometer anti-slip washer
M	2	0.787" nylon spacer (0.562" O.D.)
N	1	0.394" nylon spacer (0.562" O.D.)
O	1	0.375" nylon spacer (0.25" O.D.)
P	1	potentiometer gear
Q	1	output shaft gear
not shown	2	16" red wire
not shown	2	16" white wire
not shown	1	16" blue wire
not shown	1	16" black wire
not shown	3	6.3" nylon tie wrap

AC to DC MODULE

WIRING DIAGRAM

Noah NA15, 19, 28 Actuators

The ADM-100C AC to DC Module allows a 24VDC actuator to be controlled like a 24VAC split phase motor actuator.

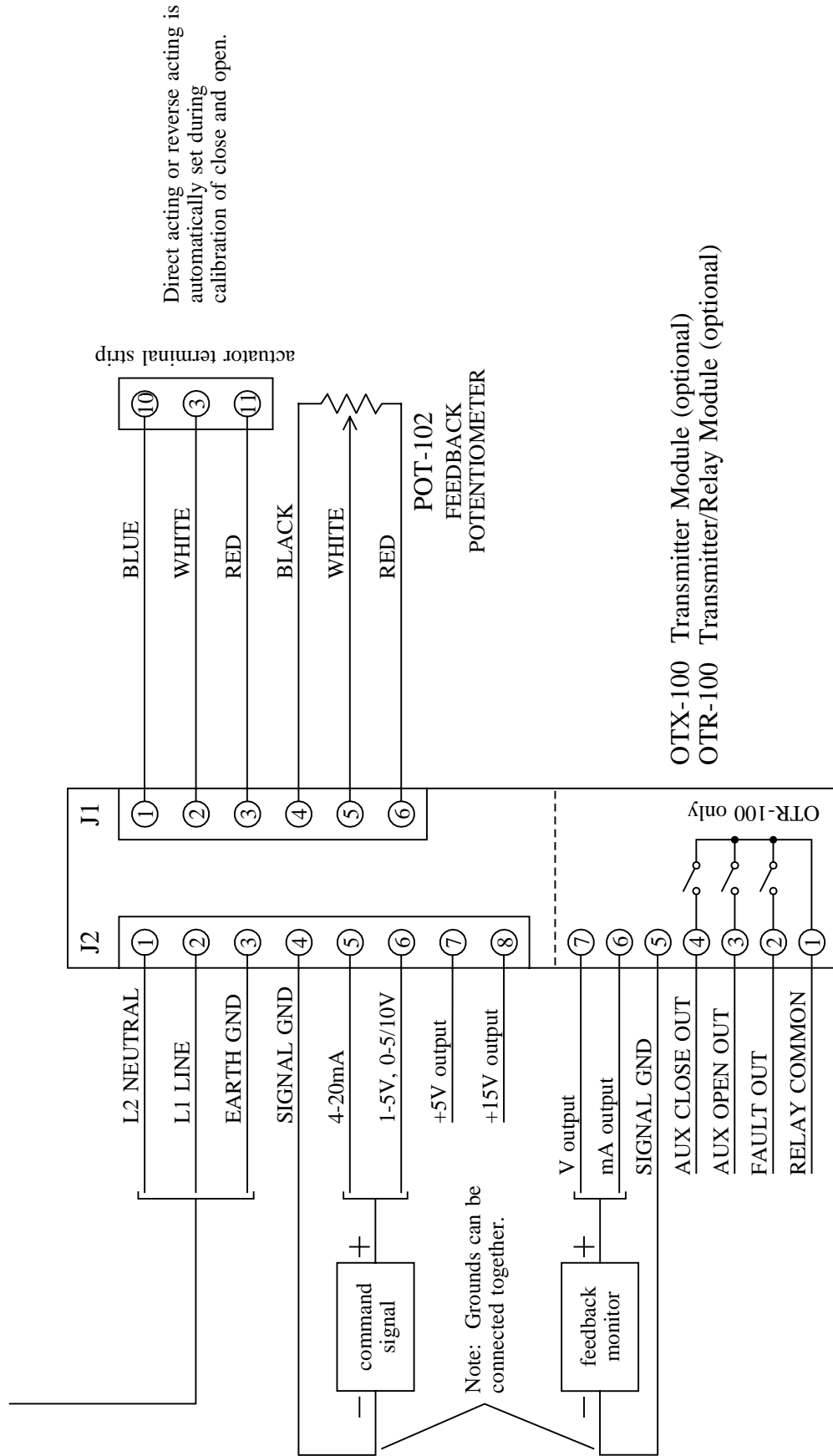


AC DIGITAL POSITIONERS

WIRING DIAGRAM

Noah NAI5, 19, 28, 38, 50, 60, 80, 100, 150, 200, 250 Actuators

117VAC DHC-100
234VAC DHC-100A



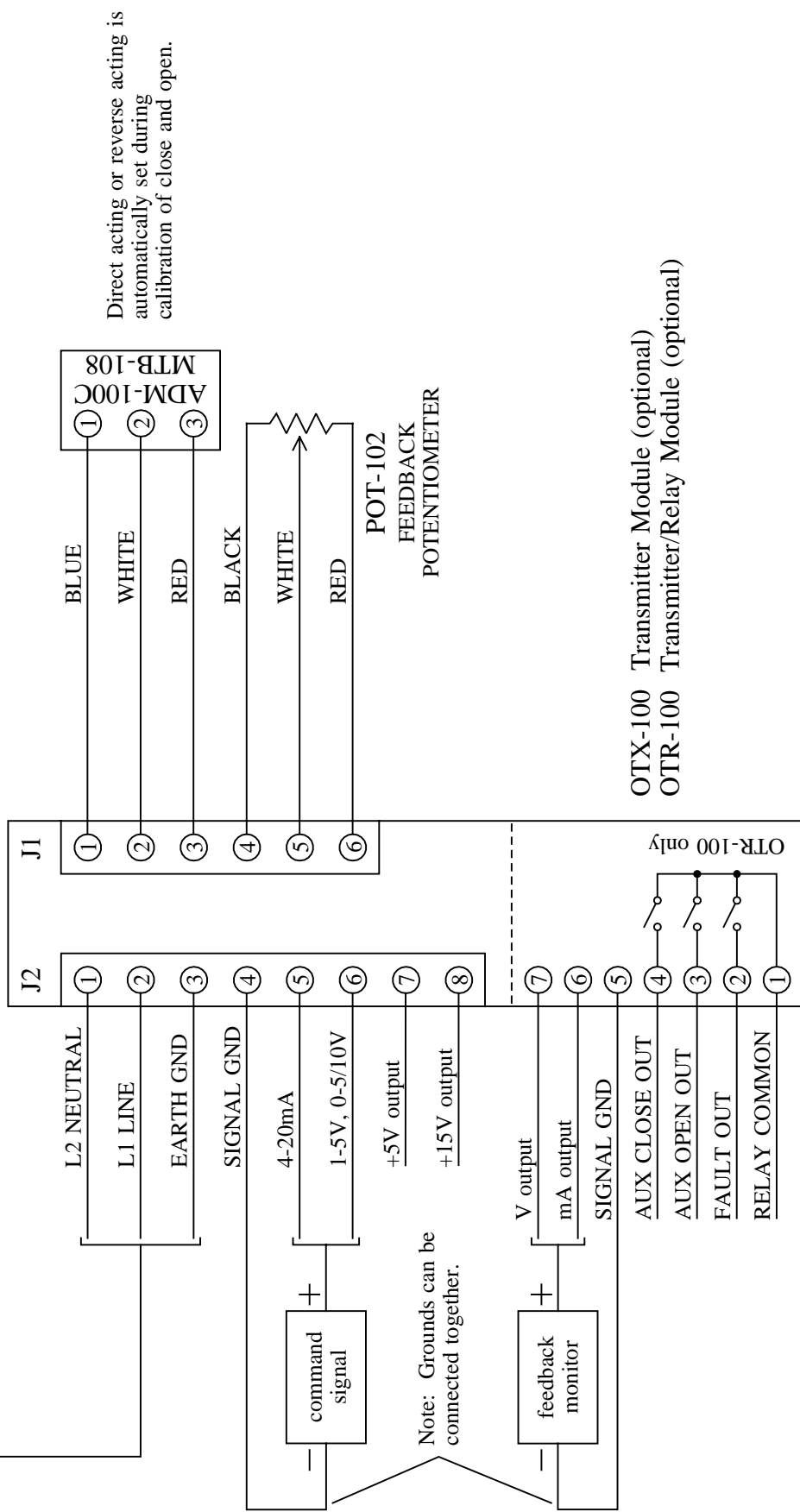
24VAC DIGITAL POSITIONER

WIRING DIAGRAM

Noah NA15, 19, 28 Actuators

24VAC DHC-100B

NOTE: This application uses a 24VDC actuator with an ADM-100C AC to DC Module installed. See ADM-100C wiring.



Direct acting or reverse acting is automatically set during calibration of close and open.

OTX-100 Transmitter Module (optional)
 OTR-100 Transmitter/Relay Module (optional)

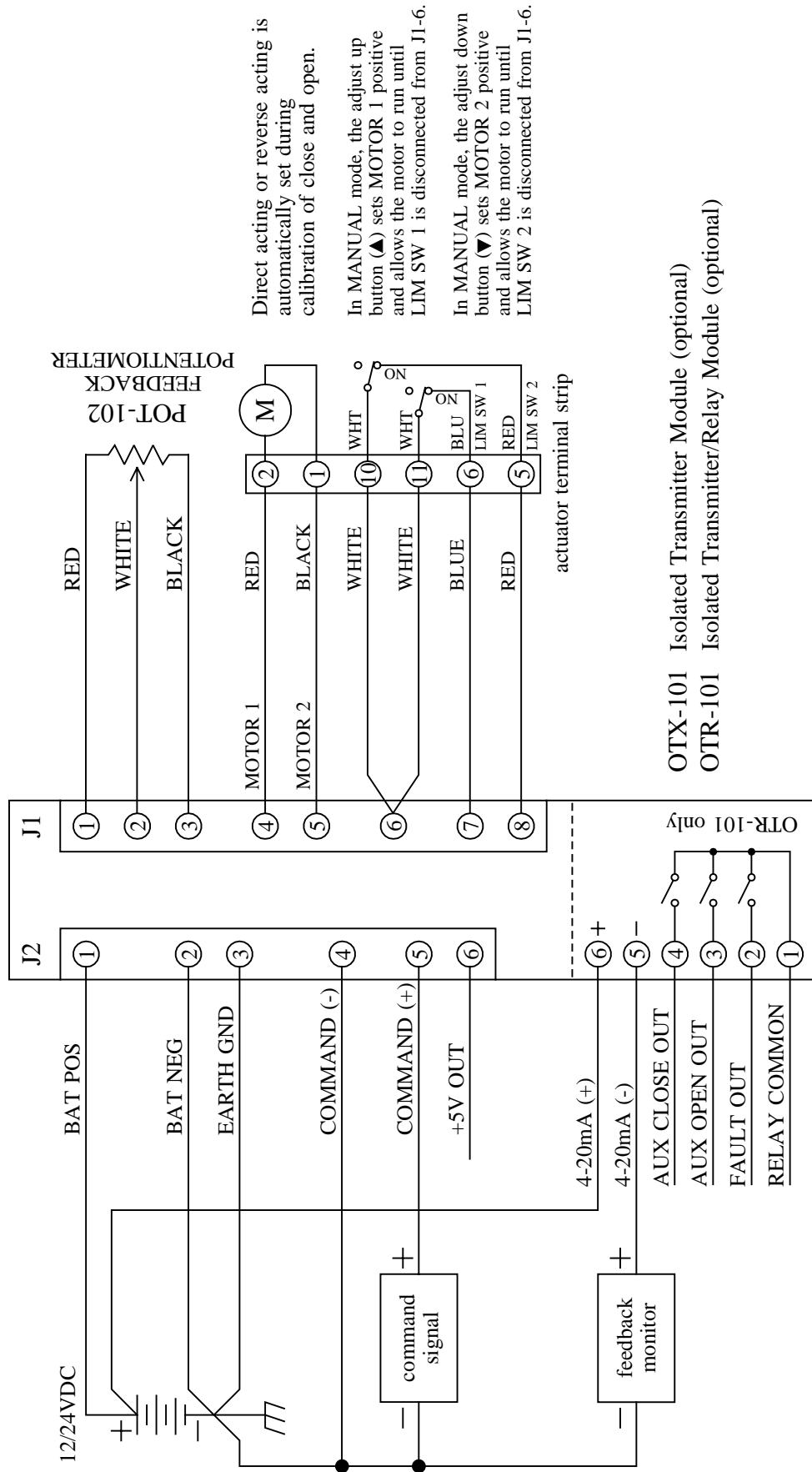
Note: Grounds can be connected together.

DC DIGITAL POSITIONER

WIRING DIAGRAM

Noah NA15, 19, 28 Actuators

DHC-400



Direct acting or reverse acting is automatically set during calibration of close and open.

In MANUAL mode, the adjust up button (▲) sets MOTOR 1 positive and allows the motor to run until LIM SW 1 is disconnected from J1-6.

In MANUAL mode, the adjust down button (▼) sets MOTOR 2 positive and allows the motor to run until LIM SW 2 is disconnected from J1-6.

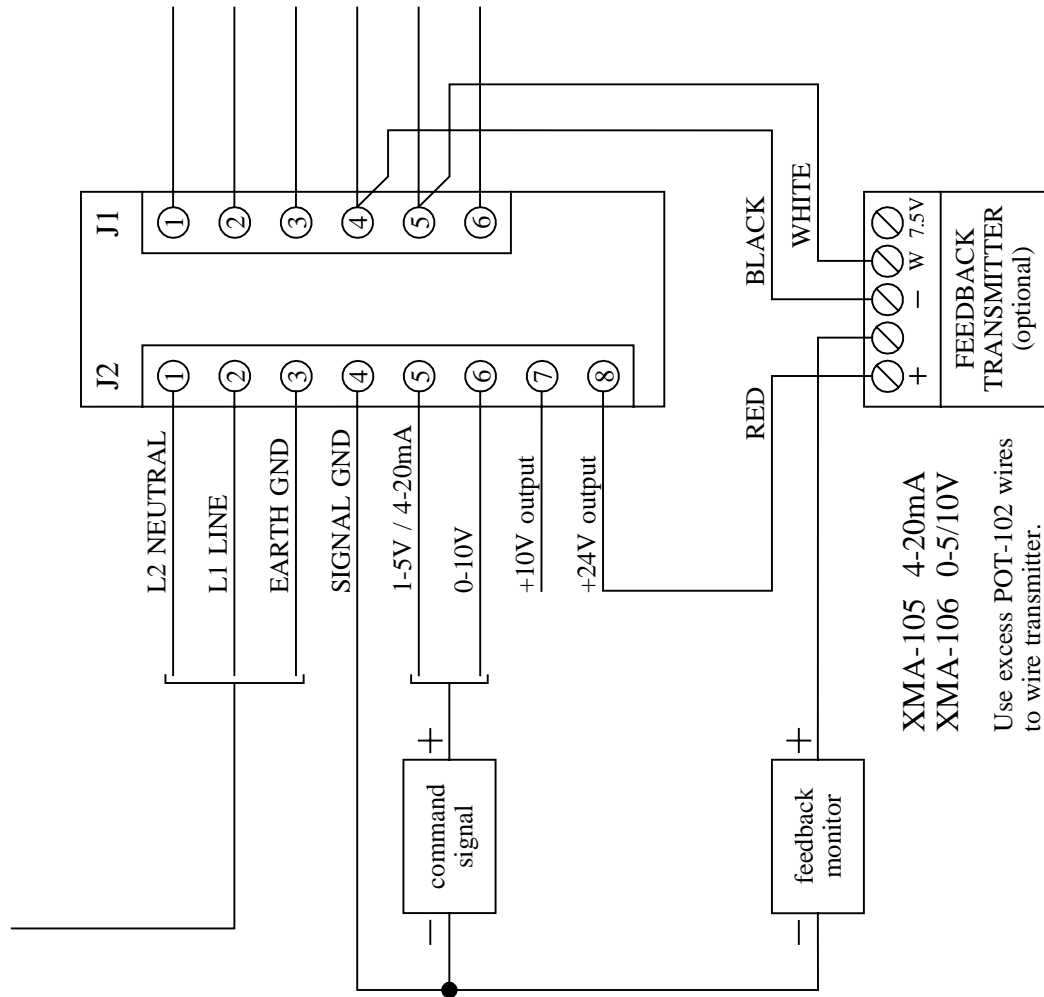
OTX-101 Isolated Transmitter Module (optional)
 OTR-101 Isolated Transmitter/Relay Module (optional)

AC ANALOG / LOG RATE POSITIONERS (standard)

WIRING DIAGRAM

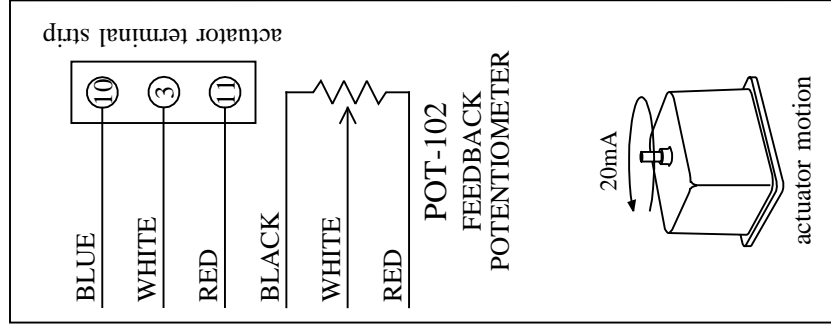
Noah NA15, 19, 28, 38, 50, 60, 80, 100 Actuators

117VAC AMC-101A / LRC-101A / LRC-101G
 234VAC AMC-101C / LRC-101B / LRC-101H

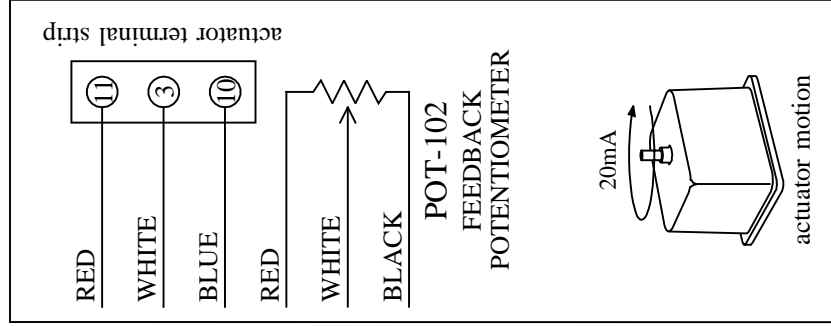


XMA-105 4-20mA
 XMA-106 0-5/10V

Use excess POT-102 wires to wire transmitter.



DIRECT ACTING



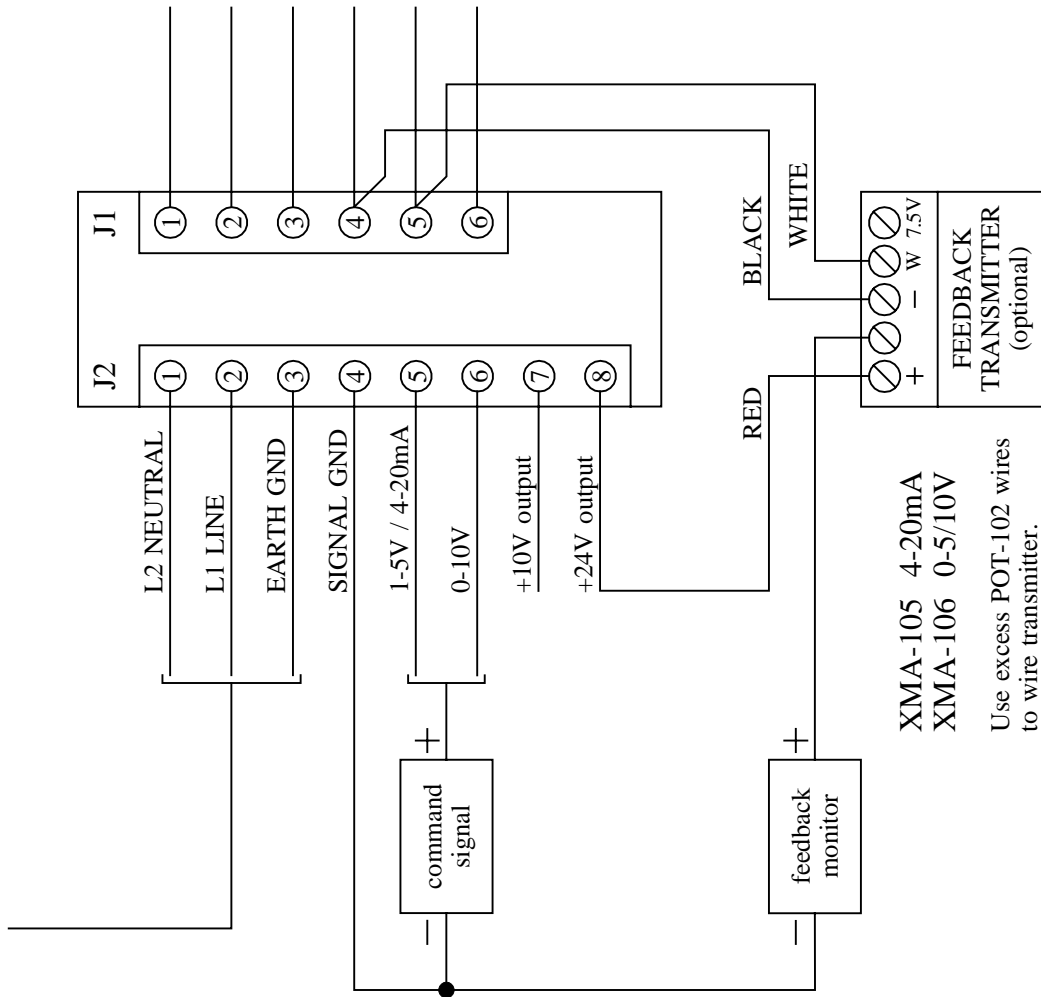
REVERSE ACTING

AC ANALOG / LOG RATE POSITIONERS (standard)

WIRING DIAGRAM

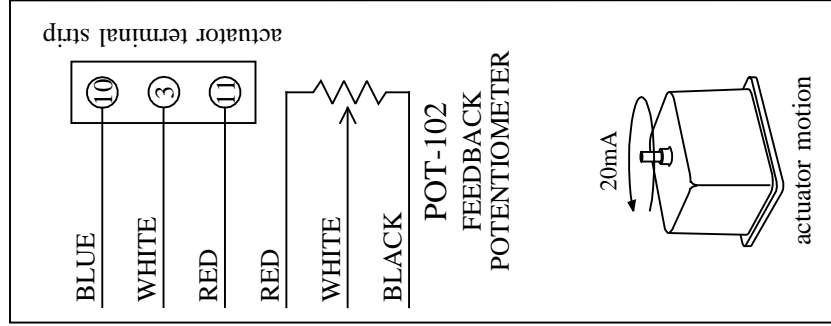
Noah NA150, 200, 250 Actuators

117VAC AMC-101A / LRC-101A / LRC-101G
 234VAC AMC-101C / LRC-101B / LRC-101H

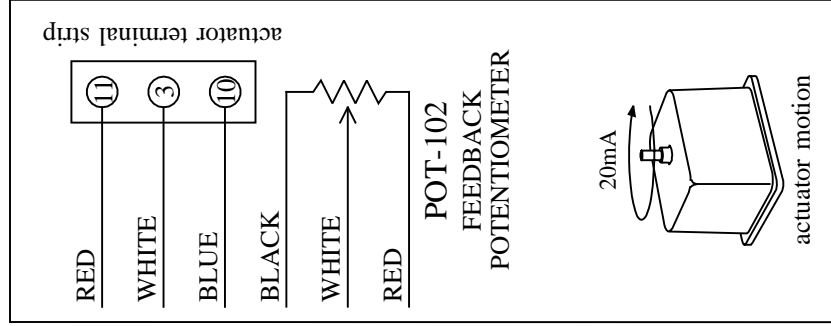


XMA-105 4-20mA
 XMA-106 0-5/10V

Use excess POT-102 wires to wire transmitter.



DIRECT ACTING



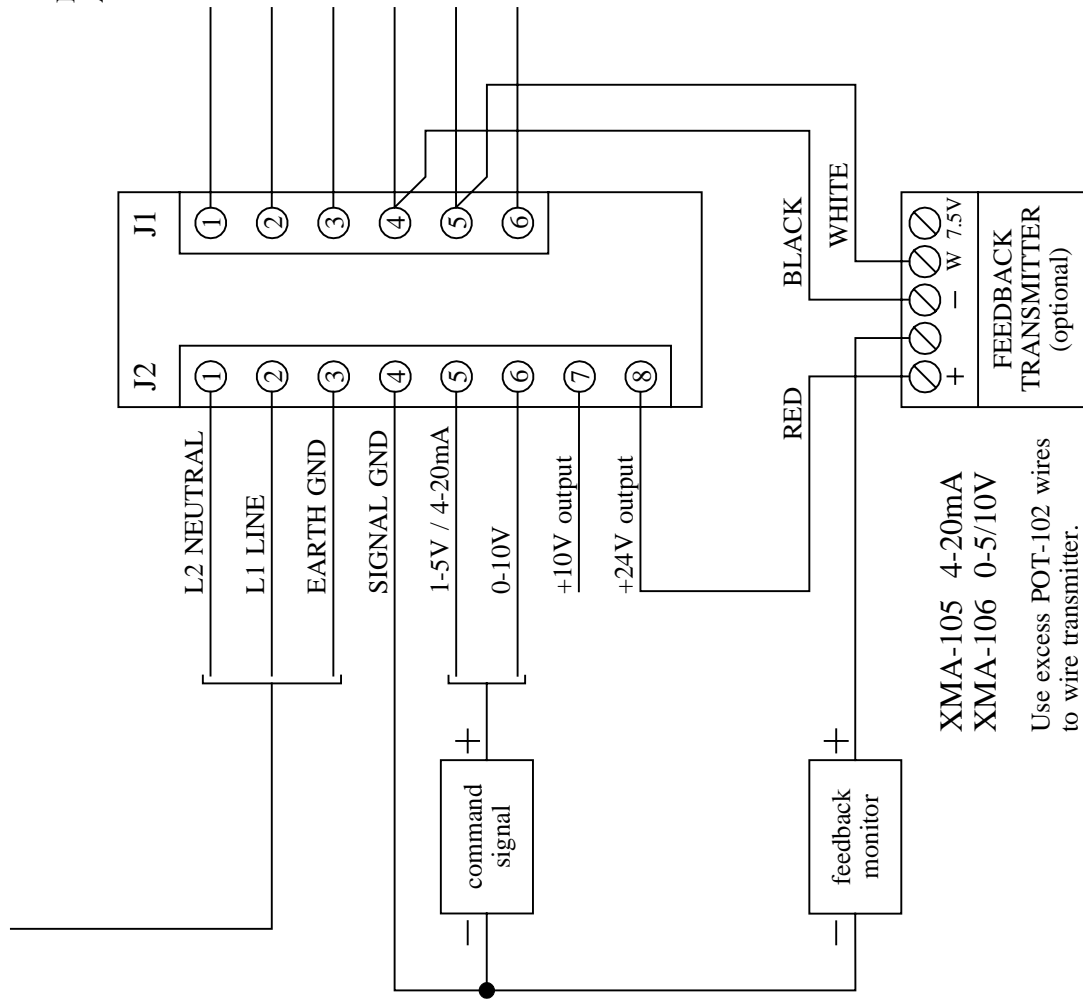
REVERSE ACTING

24VAC ANALOG / LOG RATE POSITIONERS (standard)

WIRING DIAGRAM

Noah NA15, 19, 28 Actuators

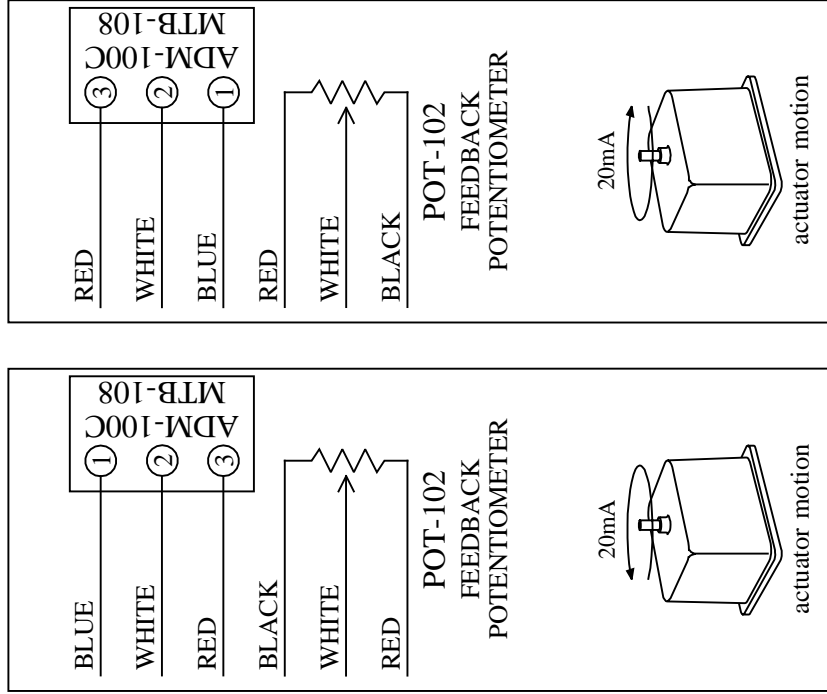
24VAC AMC-101E / LRC-101C / LRC-101I



XMA-105 4-20mA
XMA-106 0-5/10V

Use excess POT-102 wires to wire transmitter.

NOTE: This application uses a 24VDC actuator with an ADM-100C AC to DC Module installed. See ADM-100C wiring.



REVERSE ACTING

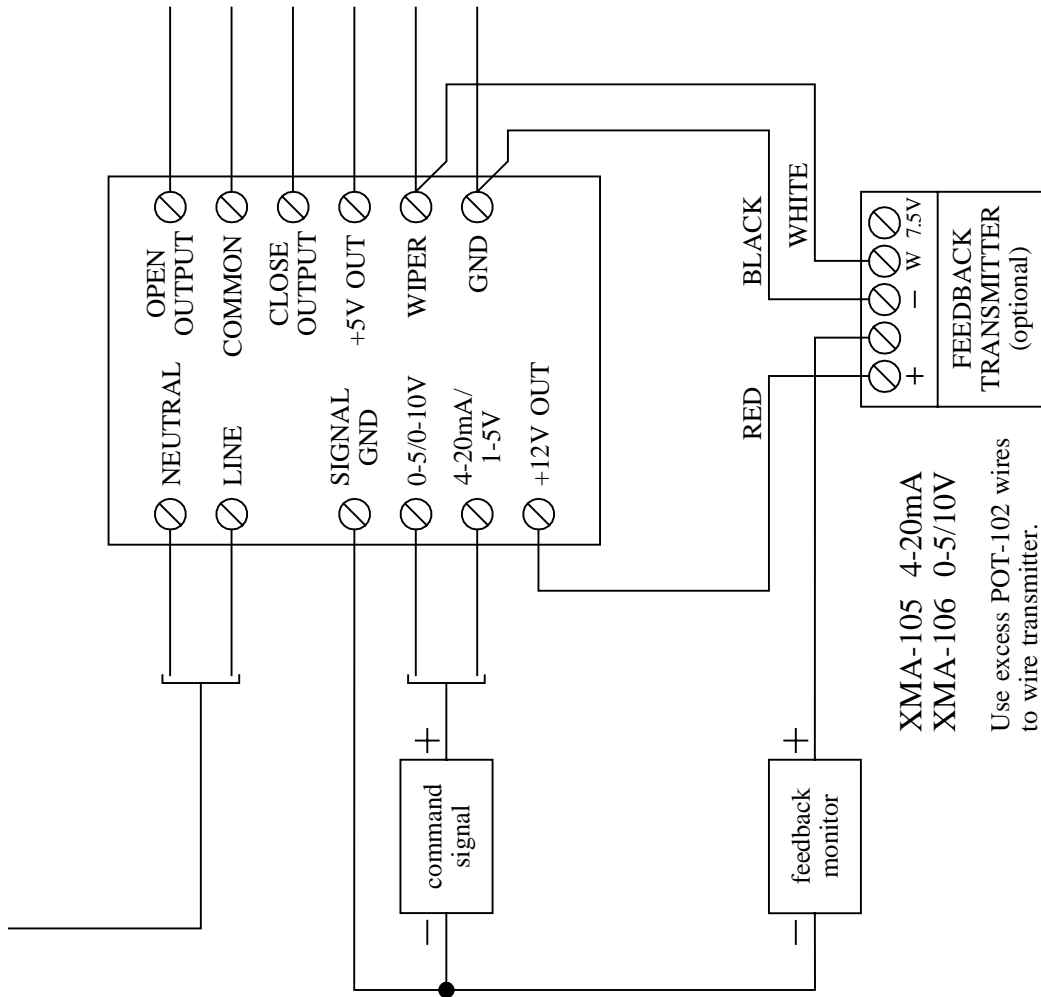
DIRECT ACTING

AC ANALOG POSITIONERS (miniature)

WIRING DIAGRAM

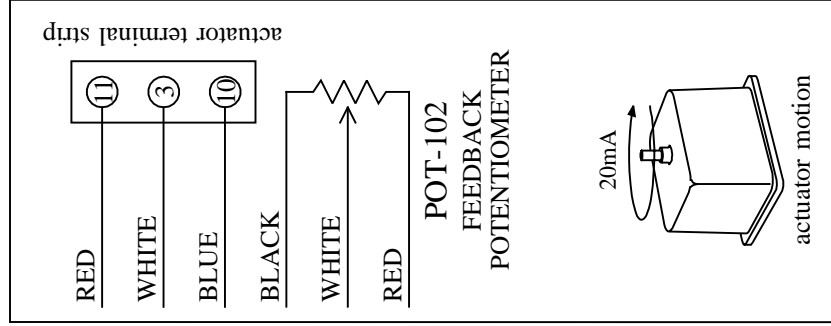
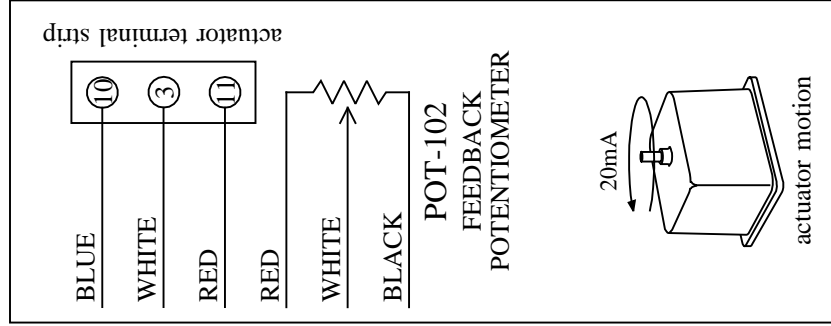
Noah NA15, 19, 28 Actuators

117VAC AMC-103
234VAC AMC-103A



XMA-105 4-20mA
XMA-106 0-5/10V

Use excess POT-102 wires to wire transmitter.

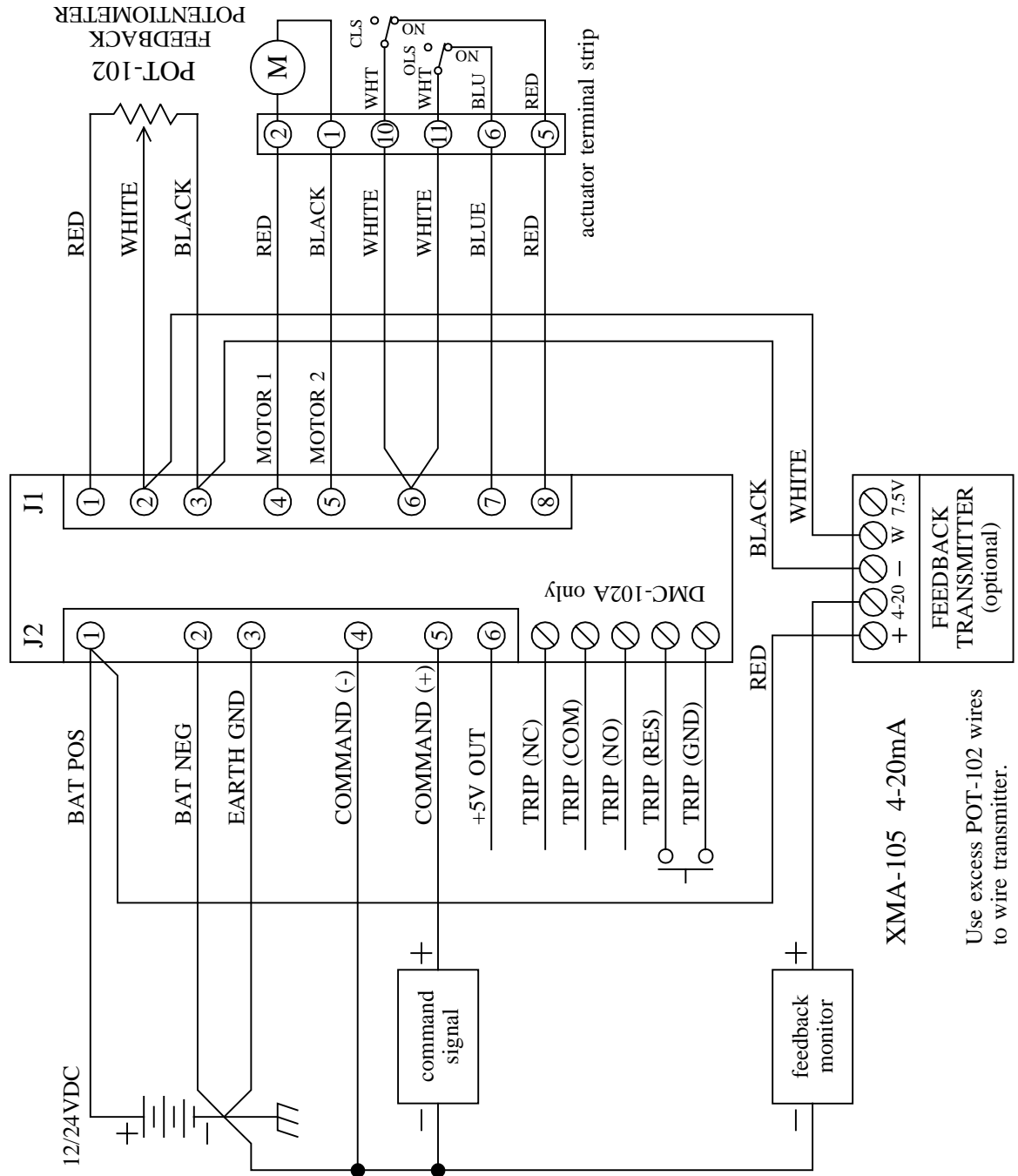


DC ANALOG POSITIONERS

WIRING DIAGRAM

Noah NA15, 19, 28 Actuators

DMC-102 / DMC-102A



DIRECT ACTING

When calibrating zero, turning the ZERO adjustment clockwise sets MOTOR 1 positive and allows the motor to run until J1-8 is disconnected from J1-6.

When calibrating zero, turning the ZERO adjustment counter-clockwise sets MOTOR 2 positive and allows the motor to run until J1-7 is disconnected from J1-6.

REVERSE ACTING

If an XMA-105 Feedback Transmitter is used for a Reverse Acting application, the following wiring changes must be made before calibrating:

1. Reverse feedback potentiometer wires connected to J1-1 and J1-3.
2. Reverse motor wires connected to J1-4 and J1-5.
3. Reverse open and close limit switch wires connected to J1-7 and J1-8.

XMA-105 4-20mA

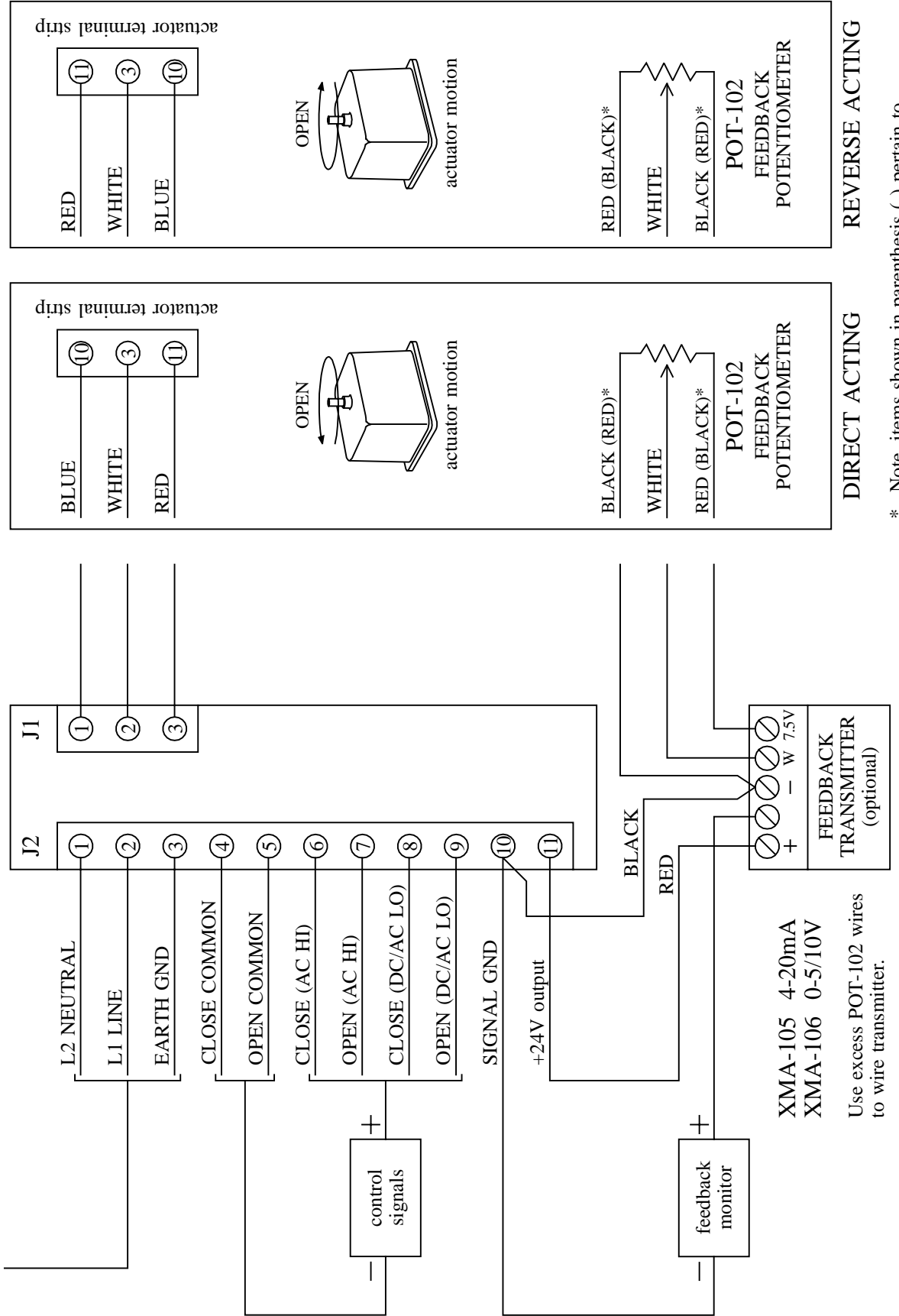
Use excess POT-102 wires to wire transmitter.

AC ON/OFF CONTROLLERS

WIRING DIAGRAM

Noah NAI5, 19, 28, 38, 50, 60, 80, 100, 150, 200, 250 Actuators

117VAC AMI-103
234VAC AMI-103A



* Note, items shown in parenthesis () pertain to NAI50, 200, and 250 only.

XMA-105 4-20mA
XMA-106 0-5/10V
Use excess POT-102 wires to wire transmitter.

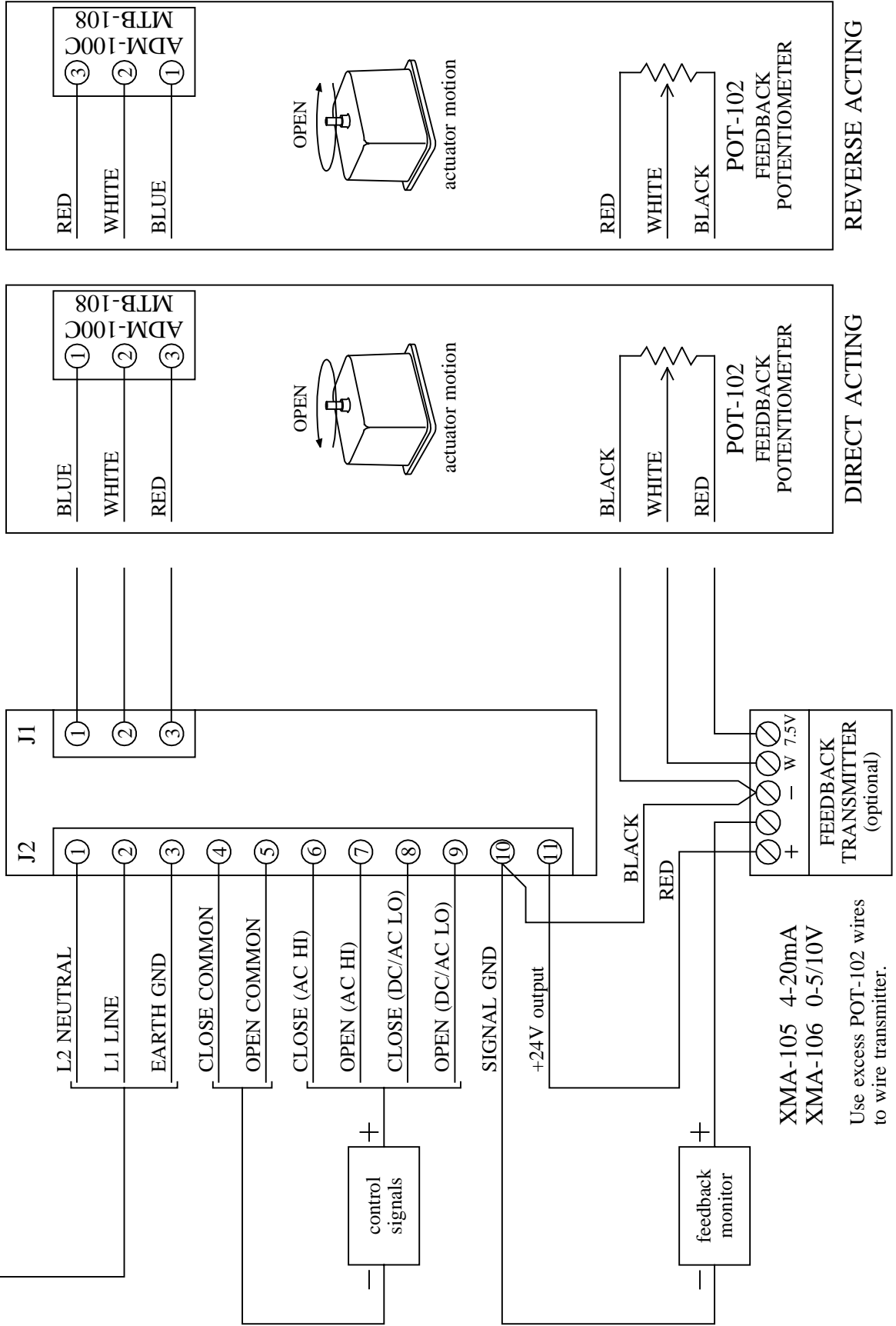
24VAC ON/OFF CONTROLLERS

WIRING DIAGRAM

Noah NA15, 19, 28 Actuators

24VAC AMI-103B

NOTE: This application uses a 24VDC actuator with an ADM-100C AC to DC Module installed. See ADM-100C wiring.

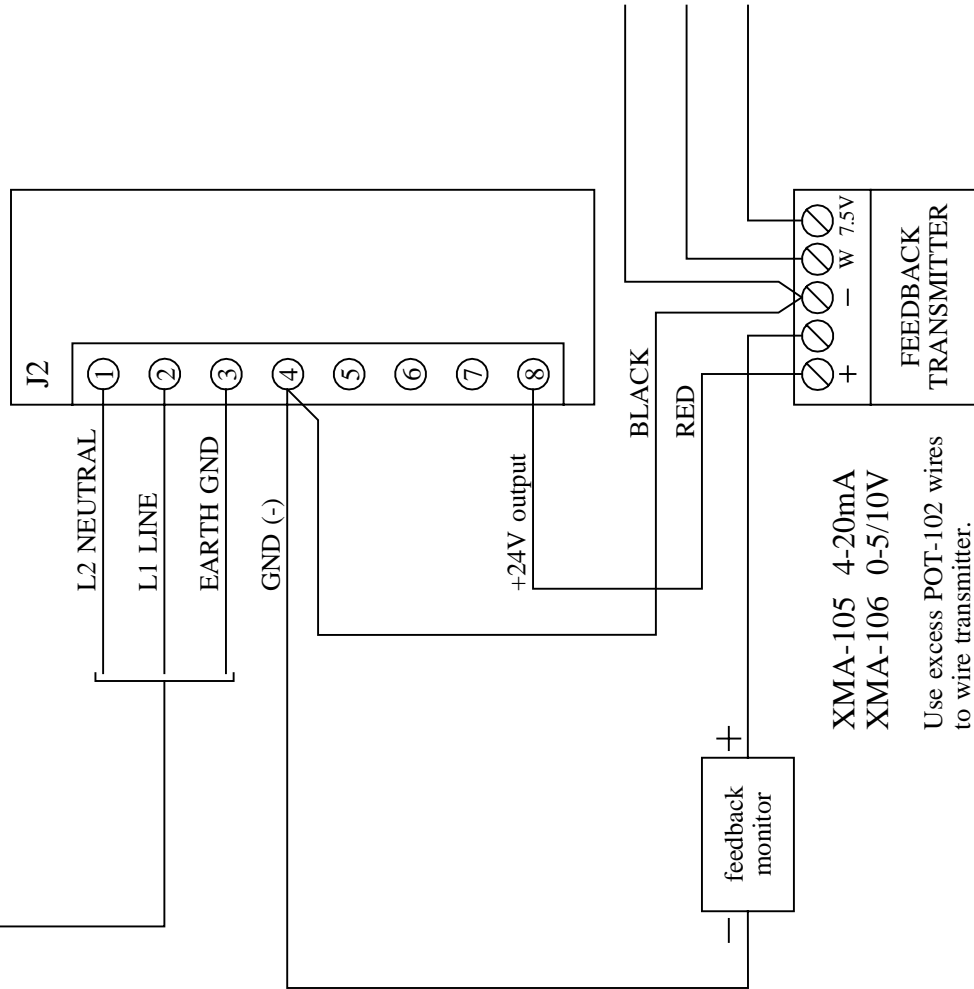


FEEDBACK TRANSMITTERS (powered)

WIRING DIAGRAM

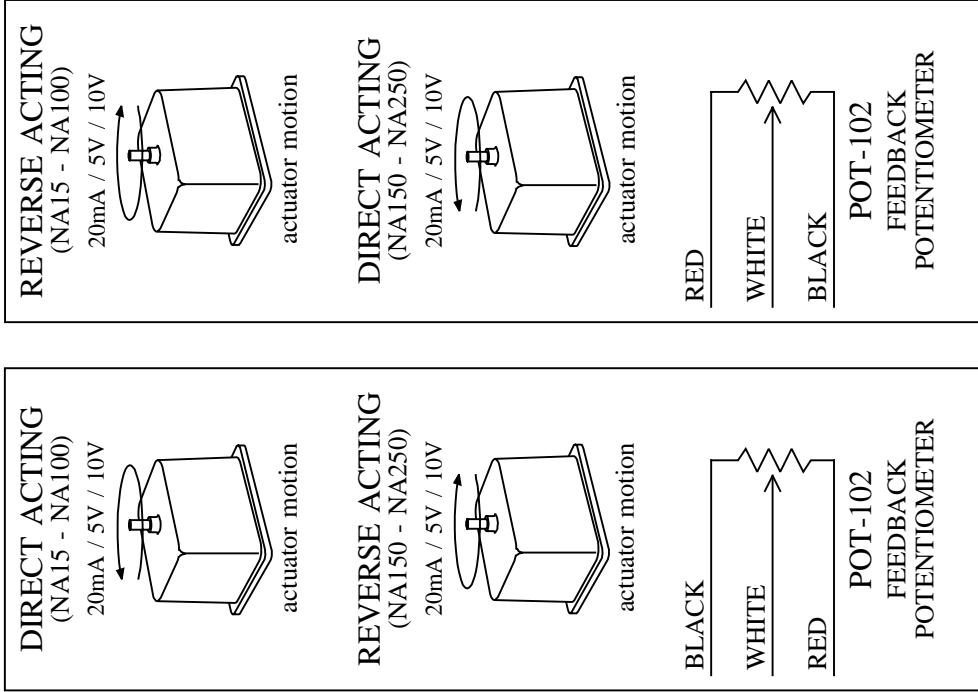
Noah NAI5, 19, 28, 38, 50, 80, 80, 100, 150, 200, 250 Actuators

117VAC PWR-102
234VAC PWR-102A



XMA-105 4-20mA
XMA-106 0-5/10V

Use excess POT-102 wires to wire transmitter.



FEEDBACK TRANSMITTER (loop powered)

WIRING DIAGRAM

Noah NAI5, 19, 28, 38, 50, 60, 80, 100, 150, 200, 250 Actuators

