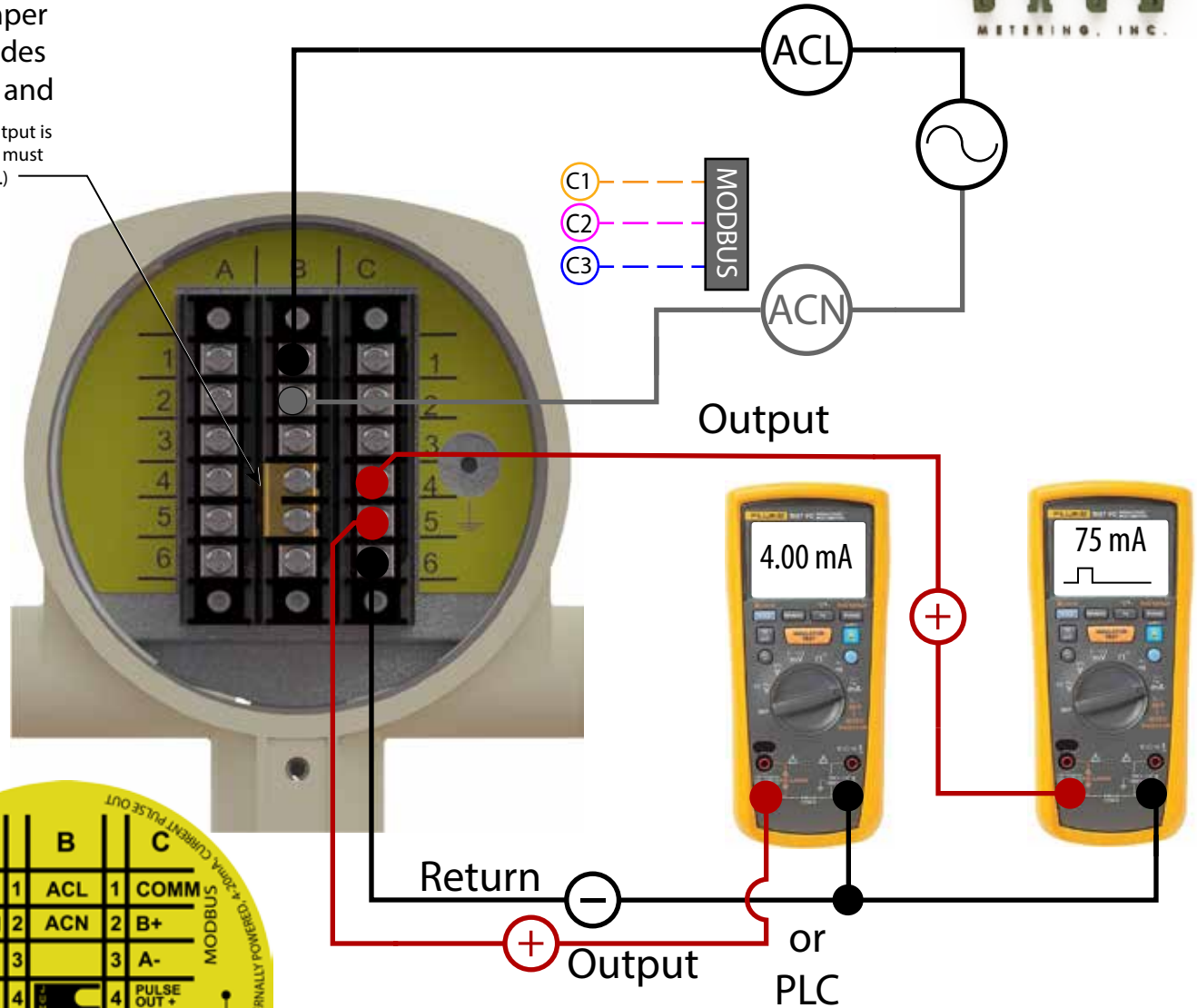




SAGE PRIME 4-20mA & mA PULSE OUT 110 VAC

Standard PRIMES are shipped with a jumper between pins B4 & B5. This jumper provides +24 VDC to pin B4 to power the 4-20 mA and Pulse outputs. (Note: If isolated 4-20mA and / or pulse output is required, the jumper must be removed. A separate power supply must be used to supply power to pin B4 for these isolated outputs.)



Torque all connections to 4.43 to 5.31 in-lbs (0.5 to 0.6 Nm). Insulated conductors (75°C)

A	B	C
RED 1	ACL 1	COMM 1
S1 2	ACN 2	B+ 2
RED 3		A- 3
WHITE 4		PULSE OUT + 4
S2 5		4-20 mA + 5
WHITE 6		PULSE - 4-20 mA- 6

MODBUS
INTERNALLY POWERED, 4-20mA CURRENT PULSE OUT
80-0129-RevB 589 AC, NON-ISOLATED

INTEGRAL

Torque all connections to 4.43 to 5.31 in-lbs (0.5 to 0.6 Nm). Insulated conductors (75°C)

A	B	C
RED 1	ACL 1	COMM 1
GREEN 2	ACN 2	B+ 2
BLUE 3		A- 3
WHITE 4		PULSE OUT + 4
BLACK 5		4-20 mA + 5
ORANGE 6		PULSE - 4-20 mA- 6

MODBUS
INTERNALLY POWERED, 4-20mA CURRENT PULSE OUT
80-0130-RevB 589 AC, NON-ISOLATED

REMOTE