

PCM –CI

INPUT WIRING

DGMA FLOW SWITCH

<u>Connection at Sensor</u>	<u>Connection at D1C</u>
Terminal 1 (Red Wire)	Block X1 Terminal 9 (X1 9)
Terminal 2 (Black Wire)	Block X1 Terminal 10 (X1 10)

CHLORINE SENSOR

<u>Connection at Sensor</u>	<u>Connection at D1C</u>
Terminal 1 (Red Wire)	Block X2 Terminal 9 (X2 9)
Terminal 2 (Black Wire)	Block X2 Terminal 10 (X2 10)

PH COMPENSATION SENSOR (OPTIONAL)

<u>Connection at Sensor</u>	<u>Connection at D1C</u>
Terminal 1 (Red Wire)	Block X1 Terminal 14 (X1 14)
Terminal 2 (Black Wire)	Block X1 Terminal 15 (X1 15)

FEEDFORWARD CONTROL IS OPTIONALLY PULSE-TYPE OR ANALOG FLOW. BOTH VARIATIONS ARE SHOWN. NOTE TERMINALS + AND – MAY BE INTERCHANGED ON PROMINENT WATER METERS

FEED FORWARD CONTROL (PCMICLE20XXIX)

<u>Connection at Watermeter</u>	<u>Connection at D1C</u>
Terminal +	Block X1 Terminal 6 (X1 6)
Terminal -	Block X1 Terminal 7 (X1 7)

FEED FORWARD CONTROL (PCMICLE20X2X)

<u>Connection at Watermeter</u>	<u>Connection at D1C</u>
Terminal +	Block X1 Terminal 14 (X1 14)
Terminal -	Block X1 Terminal 15 (X1 15)

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OUTPUT WIRING

LIMIT RELAY 1 (OPTIONAL)

<u>Connection at D1C</u>
XR1 Terminal 1 (TYPICALLY NO (can config. for NC))
XR1 Terminal 2 (COMMON)

LIMIT RELAY 2 (OPTIONAL)

<u>Connection at D1C</u>
XR2 Terminal 1 (TYPICALLY NO (can config. for NC))
XR2 Terminal 2 (COMMON)

ALARM RELAY (OPTIONAL)

<u>Connection at D1C</u>
XR3 Terminal 1 (NO CONTACT)
XR3 Terminal 2 (NC CONTACT)
XR3 Terminal 3 (COMMON)

mA OUTPUT 2 (OPTIONAL, Chart or Control)

<u>Connection at D1C</u>	<u>Connection at Device</u>
Block X1 Terminal 12 (X1 12)	→ (+) Positive Connection
Block X1 Terminal 13 (X1 13)	→ (-) Negative Connection

PUMP PULSE CONTROL OUTPUT 1 (OPTIONAL, INCREASE CI)

<u>Connection at D1C</u>	<u>Connection at ProMinent Pump</u>
Block X2 Terminal 5 (X2 5)	→ White Wire
Block X2 Terminal 6 (X2 6)	→ Brown/Black Wires Together

PUMP PULSE CONTROL OUTPUT 2 (OPTIONAL, DECREASE CI)

<u>Connection at D1C</u>	<u>Connection at ProMinent Pump</u>
Block X2 Terminal 3 (X2 3)	→ White Wire
Block X2 Terminal 4 (X2 4)	→ Brown/Black Wires Together

mA OUTPUT 1 (OPTIONAL, Chart or Control)

<u>Connection at D1C</u>	<u>Connection at Device</u>
Block X2 Terminal 1 (X2 1)	→ (+) Positive Connection
Block X2 Terminal 2 (X2 2)	→ (-) Negative Connection