Ρ X F Α 2 10 Α 1

To create a part number f II in the boxes above with the appropriate number and/or letter from the corresponding list below

Position 4: Front Panel Size

- 4 = 1/16 DIN (48x48 mm)
- $5 = 1/8 \text{ DIN} (48 \times 96 \text{ mm})$
- 9 = 1/4 DIN (96x96mm)

Position 6: Control Output 1

- B = Relay contact output (SPDT)¹
- C = SSR drive output
- E = Current output
- P = Voltage output

Position 7: Control Output 2

- Y = None
- A = Relay contact output (SPST)
- C = SSR drive output
- E = Current output
- P = Voltage output
- R = Retransmission output (Current)
- S = Retransmission output (Voltage)

Position 9: Alarm Output

- 0 = None
- F = 2 Points
- M= 3 Points
- J = 2 Points (independent common)

Position 10: Power Supply

- V = Standard (100-240V AC, 50/60Hz)
- B = 24V AC/DC (50/60Hz)

Position 11: Additional Functions

- Y = None
- S = Digital Input (DI) x 1⁴
- $T = Digital Input (DI) \times 2^5$
- M = RS485 communication
- G = CT input + DI^{2,5}
- V = RS485 communications + DI
- H = Remote SV input + DI^{3,5} J = RS485 communications
 - + CT input^{2,4}
- C = RS485 communications + 3 point DI + auxiliary alarm output 2 point5
- K = RS485 communications + remote SV input^{3,4}

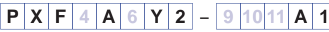
¹Not available for the 7th code "C," "E," or "P."

²CT input as a heater burnout alarm requires alarm output for it in the 9th code.

³A current RSV input will require additional 250ohm resistor. ⁴Not available for the 4th code "5" or "9."

⁵Not available for the 4th code "4."

Ordering Information (PXF Motorized Valve Control)



To create a part number fII in the boxes above with the appropriate number and/or letter from the corresponding list below.

Position 4: Front Panel Size

- 4 = 1/16 DIN (48x48 mm)
- $5 = 1/8 \text{ DIN } (48 \times 96 \text{ mm})$
- 9 = 1/4 DIN (96x96mm)

Position 6: Control Output 1

- S = Motorized valve control without
- PFB input (PXF5, PXF9 only) V = Motorized valve control with
- PFB input (PXF5, PXF9 only)

¹Not available for the 4th code "5" or "9." ²Not available for the 4th code "4."

Accessories

Shunt 250 ROHS

485 USBTB-2W

Position 9: Alarm Output

0 = None F = 2 Points

J = 2 Points (independent common)

- V = Standard (100-240V AC, 50/60Hz)
- B = 24V AC/DC (50/60Hz)

Position 11: Additional Functions

- Y = None
- D = Digital Input (DI) x 3¹
- V = RS485 communications + DI¹
- U = RS485 communications + DI 3 Points²

CTL-0-3	
CTL-12	Current transformer for 20-50A
PXF Terminal Cover	Terminal Cover
PXF USB Loader	Parameter loader interface cable

Shunt resistor (250 +/- 1%)

USB to RS485 converter

Current transformer for 1 204

Information subject to change without notice.

- Position 10: Power Supply

T = Motorized valve control (PXF4 only)