

Ordering Information (PXR3)

P	X	R	A	-	B	C	D	1	-	E	F	G	A	1
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

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

Box A: Front Panel Size

3 = 1/32 DIN (24x48mm) \$155

Box B: Input Signal

T = Thermocouple (°C) N/C
 R = Thermocouple (°F) N/C
 N = RTD, Pt100 ohm, 3-wire type (°C) N/C
 S = RTD, Pt100 ohm, 3-wire type (°F) N/C
 B = 4-20mA DC, 1-5V DC N/C
 A = 0-20mA DC, 0-5V DC N/C

Box C: Control Output 1

A = Relay contact output 3A, 220VAC N/C
 C = SSR or SSC drive output 12-16V DC N/C
 E = 4-20mA DC output N/C

Box D: Control Output 2

Y = None N/C
 A = Relay contact output 3A, 220VAC \$35
 C = SSR or SSC drive output 12-16V DC ... \$35
 E = 4-20mA DC output \$35

¹ High/low alarm 2 points not available when control output 2 is selected.

² RS485 option comes with Free software, PXR-LITE. RS485 requires signal converter to connect to PC, P/N RSFC24 recommended.

Box E: Alarm Options

4 = None N/C
 5 = High/low alarm 1 point \$30
 G = High/low alarm 2 points¹ \$40

Box F: Power Supply

V = Standard (100-240 VAC, 50/60Hz) N/C
 B = 24V AC/DC (50/60Hz) \$30

Box G: Additional Functions

0 = None N/C
 M = RS485 communication (Modbus)² \$40
 Q = Retransmission + DI 1 point \$60
 R = Retransmission (4-20mA DC) \$50
 T = Digital Input (DI) x 2 \$30
 V = RS485 communications (Modbus)² + DI \$70



PXR3DRA DIN Rail Adaptor

PXR3

1/32 DIN (Single Display)

DIMENSIONS:

24(H) x 48(W) x 97(D) mm
 0.94(H) x 1.88(W) x 3.81(D) IN.

BASE PRICE

\$155.00



Accessories

RSFC24	RS485 to RS232 signal converter	\$110.00
PXR3DRA	Mounting adapter for DIN rail installation	\$15.00

Ordering Information (PXF4 Socket Type)

P	X	F	4	-	A	6	7	2	-	9	10	Y	A	1
---	---	---	---	---	---	---	---	---	---	---	----	---	---	---

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

Box 4: Front Panel Size

4 = 1/16 DIN 48 x 48mm \$195

Box 5: Input Signal

A = Thermocouple N/C

Box 6: Control Output 1

B = Relay contact output 5A, 220VAC¹ N/C
 C = SSR or SSC drive output 11-13V DC N/C
 E = 4-20mA DC output N/C
 P = DC Voltage output \$15

Socket type available as plug in replacement for PXZ4 & PWX4 Series.
 Order "U" option under Box D.

Box 7: Control Output 2

U = Socket connection N/C
 (8 pin - No Alarm, 11 pin - with Alarm)

Box 9: Alarm Options

4 = None N/C
 G = High/low alarm 2 points \$30

Box 10: Power Supply

V = Standard (100-240V AC, 50/60Hz) N/C
 B = 24V AC/DC (50/60Hz) \$30



PXF4 (Socket Type)

1/16 DIN (Dual Display)

DIMENSIONS:

48(H) x 48(W) x 85(D) mm
 1.88(H) x 1.88(W) x 3.35(D) IN.
 (measurements without socket)

BASE PRICE

\$195.00



Socket Not Included

Accessories

ATX2PSB	8 Pin Socket (no Alarm) ...	\$5.00
TP311SB	11 Pin Socket (w/ Alarm) ...	\$6.00



PLASTIC PROCESS EQUIPMENT, INC.

EAST 8303 CORPORATE PARK DRIVE
 MACEDONIA, OHIO 44056-2300
 216-367-7000 • FAX: 216-367-7022
TOLL FREE: 800-321-0562

WEST 6385 MONTESSOURI STREET
 LAS VEGAS, NEVADA 89113-1186
 702-433-6385 • FAX: 702-433-6388
TOLL FREE: 800-258-8877

www.ppe.com

e-mail: sales@ppe.com

Toll Free: USA, Canada & Mexico

800-362-0706

Order Fax: 800-223-8305