Stainless Refrigeration Transmitter

P34

- For OEM volumes
- Ratiometric output
- Selectable accuracy classes
- Stainless steel 304 housing
- IP67 Packard metri-pack
- -40° ... +248°F

CE rons



ΡΔ

A Division of The Paquin Company™

About

The P34 refrigeration pressure transmitter is designed to accommodate the performance and price point expectations by HVAC and refrigeration original equipment manufacturers.

Applications

- Good for but not limited to....
- 🗸 R12
- 🗸 R22
- ✓ R32
- 🗸 R134a
- 🗸 R404a
- 🗸 R407c
- 🗸 R410a
- ✓ R502
- ✓ R507

Build Your Part Number

P34



Series P34

Example: P34G3D275G6HF2

Series			
P34			

Pressure Reference - select one			
G	Gauge		

Accuracy - select one		
3	0.8% FS from -40+104°F	
4	2.0% FS from -22+248°F	

Output Signal - select one		Supply	
D 0.5 4.5 VDC ratiometric		5 (4.75 5.25) VDC	

Pressure Range (psi) - select one		Over Pressure (psi)	
27	0 150	225	
28	0 200	300	
29	0 250	375	
31	0 300	450	
32	0 400	600	
33	0 500	750	
	0 725	1087	
XX	Use "XX" for custom ranges (Ey: 0, 550 psi). Dease inform range below part number		

XX Use	e "XX" for custom ranges	(Ex: 0 550 psi)	Please inform range below part number
--------	--------------------------	-----------------	---------------------------------------

Proc	Process Connection – see page 3		
5G	7/16"-20UNF-2A male		
5J	7/16"-20UNF-2B female, without valve opener		

Electrical Connection – see Pin-Out page 3

6Н Packard Metri-Pack

Wetted O-Ring Material – select one			
F2	FKM default material and typically recommended for common non-corrosive liquids		
C2	CR	recommended for but not limited to: R12, R22, R32, R134A, R404A, R407C, R502	
H2	HNBR	R recommended for but not limited to: R32, R134A, R404A, R407C, R410, R507	
E2	EPDM recommended for but not limited to: R32, R134A, R502		

Mating Electrical Connection Assembly – optional; will be quoted as a separate line item

Part#	
PSE20	Packard Metri-Pack with 1 meter PUR cable
PSE21	Packard Metri-Pack with 3 meter PUR cable

P34

Technical Parameters

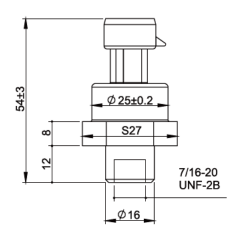


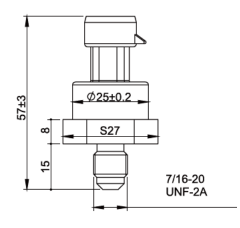
SENSORS A Division of The Paquin Company™

ΗN

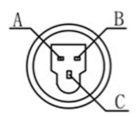
Technical Parameters				
Accuracy	± 0.8% FS typical	-22+104°F		
	± 2.0% FS typical	-22+248°F		
Electrical	Power Supply	4.755.25 VDC (3 wire)		
	Output signal	0.54.5 VDC		
Environmental	Media temperature	-40°F +248°F		
	Protection	IP67		
Wetted Parts	Housing / process connection	Stainless steel 304		
	Pressure sensing element	Ceramic		
	O-ring seal material and temperature ratings against all listed refrigerants	FKM (-4392°F), CR (-40248°F with exception to R22 @ 212°F max), HNBR (-40248°F), EPDM (-40248°F)		

Process Connection Dimensions





Pin-Out



Voltage Output

A: V- (negative) B: V+ (supply voltage) C: \rightarrow (output signal)

