# **RPM4-AD**<sup>™</sup>

**Reference Pressure Monitor,** Air Data Version

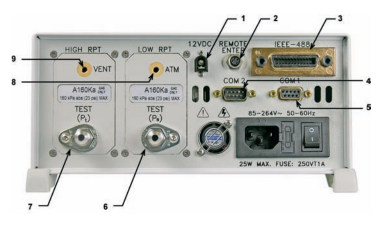


## **FEATURES**

- Covers the absolute and differential pressure ranges of typical air data instruments.
- Fixed wing and rotary wing range versions
- True Pt, Ps, Qc operation •
- Transfer standard level measurement uncertainty
- Measures and displays altitude (ft, m), airspeed units (kts, mph, km/h, Mach) and in conventional pressure units
- RVSM Compliant
- Automated rate measurement with user specified sample time
- Automated leak check function
- Compact and rugged presentation •
- SDS self defense system shuts off test ports to protect from overpressure
- RS232 and IEEE-488 interfaces included •
- Battery pack available •
- Ideal for validation of air data test sets (ADTS) •



**RPM4-AD™ REAR PANEL** 



- 1. 12VDC power supply connection 6. TEST (Ps), low Q-RPT
- Remote [ENT] connector 2.
- 3 IEEE-488 remote communications
- 4 COM2 pass through communications
- 5. COM1 remote communications

- 7. TEST (Pt), high Q-RPT
- 8. ATM port, atmosphere reference
- 9. VENT port, SDS vent



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# RPN4-AD<sup>TM</sup> Reference Pressure Monitor, Air Data Varsion Air Data Version

## SPECIFICATIONS

		RPM4-AD A350K/A160K (fixed wing)	R	PM4-AD A160K/A160K (rotary wing)
	<b>Range:</b> Ps 160 kPa (23 psia) 160 kPa (23 psia)			
0		Pt 350 kPa (51 psia)		0 kPa (23 psia)
		Qc 250 kPa (36 psid)		0 kPa (8.7 psid)
	Altitude:			000 to 20 000 m (-13 000 to 66 000 ft)
Airspeed			to $1020 \text{ km/hr} (550 \text{ kts})$	
1	. ,	85 to 264 VAC, 50/60 Hz and 12VDC, 1		1020 min m (990 ma)
	-	15 to 35 °C	.2 m (battery)	
Operating temperature: 15 to 35 °C Weight: 5 kg (11 lb)				
<b>Dimensions:</b> 10 cm H x 22.7 cm W x 24 cm D (3.9 in. x 8.9 in. x 9.5 in.)				
Test port connections: AN4 M				
<b>Communications ports:</b> RS232 (COM1, COM2), IEEE		R5252 (COM1, COM2), IEEE-488.2		
		MEASUREMENT SPEC	IFICATIONS	
Resolution:	To 1 ppm, use	r adjustable	Acceleration Affect	t: ± 0.008 % /g maximum, worst axis
Warm Up Time:	30 minute tem	perature stabilization recommended		Allows operation ± 20° from reference plane
	from cold pow	er up for optimum performance.		without significant effect
Operating Temperature			Predicted Stability	<sup>1</sup> : ± 0.005% of reading
Range:	15 to 35 °C			Note: the two Q-RPTs in RPM4-AD A160K/A160K can be compared one to the other to assist in identifying

RPM4-AD A3	50K/A160K (fixed	l wing)		RPM4-AD A1	60K/A160K (rota	ry wing)	
	<b>Ps Q-RPT</b> (altitude)	<b>Ps - Pt Q-RPT (Qc)</b> (airspeed at varying altitude)	Pt Q-RPT		<b>Ps Q-RPT</b> <b>in parallel mode</b> (altitude, airspeed	<b>Ps - Pt Q-RPT (Qc)</b> (airspeed at varying altitude)	Single Ps or Pt
Precision <sup>2</sup> :	± 0.005 % of reading or 2.4 Pa, whichever is greater	± 0.005 % of reading or 5.25 Pa, whichever is greater	± 0.005 % of reading or 5.25 Pa, whichever is greater	Precision <sup>2</sup>	at ground) ± 0.004 % of reading or 2 Pa, whichever is	± 0.005 % of reading or 2.4 Pa, whichever is	± 0.005 % of reading or 2.4 Pa, whichever is
Measurement					greater	greater	greater
Uncertainty <sup>3</sup> :	± 0.008% of reading or 3.8 Pa, whichever is greater	± 0.008% of reading or 6.6 Pa, whichever is greater	± 0.008% of reading or 8.4 Pa, whichever is greater	Measurement Uncertainty <sup>3</sup> :	± 0.006% of reading or 3 Pa, whichever is	± 0.008% of reading or 3 Pa, whichever is	± 0.008% of reading or 3.8 Pa, whichever is
1 Dredicted O DD	T measurement stability	limit (12-2) over one veer accu	ming regular use of AutoZero	2 Combined line	greater	greater ility Add + 1 Pa (0.00015	greater

1. Predicted Q-RPT measurement stability limit (k=2) over one year assuming regular use of AutoZero function. AutoZero is performed by the operator: against zero pressure when vented in gauge mode, by direct comparison of one Q-RPT to the other at the line pressure in differential mode, by comparison with a barometric reference in absolute mode. Absolute mode predicted one year stability without AutoZ is ± (0.005 % Q-RPT span + 0.005 % of reading).

#### Combined linearity, hysteresis, repeatability. Add + 1 Pa (0.00015 psi) in gauge mode for the resolution and short term stability of the on-board barometer.

O-RPT drift between calibrations

3. Maximum deviation of the Q-RPT indication from the true value of applied pressure including precision, predicted one year stability limit, temperature effect and calibration uncertainty, combined and expanded (k=2) following the ISO "Guide to the Expression of Uncertainty in Measurement.

# ORDERING INFORMATION

Designation

Case

VA-PPC/MPC-REF, 110V

VA-PPC/MPC-REF, 220V 401160

### Model: RPM4-AD A350Ka/A160Ka or RPM4-AD A160Ka/A160Ka

ACCESSORIES
Designation

]	Part N	<u>o.</u> D	escri	<u>ption</u>

Rack mount kit	401929	Rack mount kit for standard 19 in. rack
Footswitch	401886	Remote [ENTER] footswitch
MPC1-1000	401067	Single channel manual pressure controller
MPC1-D-1000	401646	Dual channel manual pressure controller

RPM4, RPM4-AD, Q-RPT and parallel measurement mode (//m) are trademarks, registered and otherwise. of DH Instruments, a Fluke Company.

Due to a policy of continual product improvement, all product specifications, descriptions and features are subject to change without notice.

# DH Instruments, a Fluke Company

4765 East Beautiful Lane Phoenix, AZ 85044-5318 USA



<u>Part No.</u>	Descript
400922	Vacuum

402011

Description
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pump (110V) and connection or MPC1 Vacuum pump (220V) and connection for MPC1 Molded transit case for RPM4 and battery pack

RVSM compliance is based on meeting test instrument uncertainty requirement of ± 10 Pa in the RVSM airspace of FL 290 to 410.



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