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MPS34C High Precision Air Data Test Set

- Independent control of Altitude & Airspeed
 - Exceeds RVSM accuracy, with 12 months recalibration period
 - Integral pressure and vacuum pumps with 5000 hour guarantee
 - Universal ac powered and internal 4 hour battery back-up
 - 4 x PS and 4 x Pt ports with automatic line switching
 - Rugged flightline unit with wheels and stowable tow handle





MPS34C High Precision Digital Air Data Test Set

SUPPLYING AIR DATA TEST SETS TO THE WORLD

DMA traces its origins back to 1938, mainly as a test equipment manufacturer to support European aviation requirements. Today DMA supply precision Air Data Test Sets and other aviation ground support equipment to aircraft manufacturers, repair stations and operators throughout the world.

FLIGHT LINE TESTER FOR DEMANDING APPLICATIONS

The MPS34C is a two channel digital technology portable Air Data Test Set incorporating many standard features normally found on more expensive test instruments. The construction is both rugged and rainproof for demanding flight line use. The unit is housed in a single wheeled case with a stowable handle.

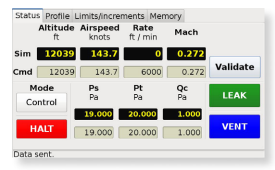


EASY INTUITIVE INTERFACE

Using logical key press routines the MPS34C is easy to use by both beginners and experts. Testing and trouble shooting can be performed via the built-in intuitively arranged colour-coded keypad and large 4 x 20 character back-lit display. For a remote location such as the flight-deck, three control options are available: the Hand Held Remote Control, the Touch Screen Remote Control or a wireless Bluetooth connected PDA. All the important air data functions are simultaneously displayed on all interfaces, constant screen or menu changes are not required. Readings of both commanded and measured test values are displayed.



Laboratory testing can also be performed by a PC connected via RS232 to the remote hand terminal connector. The comprehensive manuals include all the control instructions. ADWIN software is available as a ready-to-run PC based interface.



ACCURACY ACHIEVED BY THE END OF SELF TEST

Two vibrating element absolute transducers are utilised for the static and pitot channels. Pressure and temperature characterisation is applied to the sensors ensuring very high accuracy is achieved at all operating pressure values, without any significant warm-up time.

EXCLUSIVE 5000 HOUR PUMP LIFE GUARANTEE

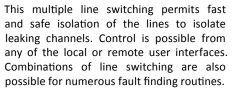
The MPS34C is a rugged flight line instrument designed for low maintenance. Designed by DMA, the low maintenance internal pressure and vacuum pumps run only on demand, extending the pump life and carrying a 5000 hours industry exclusive guarantee, based on test set running hours.

AUTOMATED CALIBRATION

Calibration, performed by software, is fast and simple since no mechanical adjustments are required. Calibration factors are password protected for security. The resultant accuracy of the vibrating element sensors exceeds the RVSM industry requirements.

FLEXIBLE MULTIPLE LINE SWITCHING

By means of independently addressable ports the MPS34C is configured to control up to 8 lines of isolation: 4 ports for static and 4 for pitot.





LOW POWER CONSUMPTION FOR HIGH RELIABILITY

Careful consideration during the design ensures low power consumption giving minimal internal temperature rise which consequently results in high reliability: typically 110 VA power consumption from the a.c. line.

INTERNAL BATTERY FOR SAFETY AND VERSATILITY

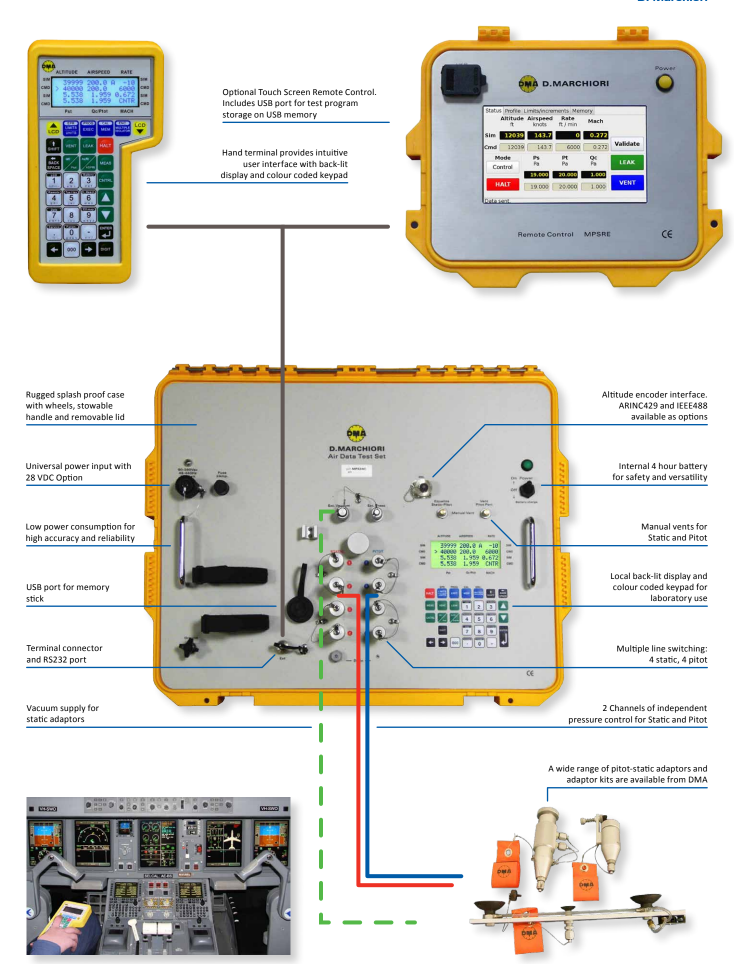
The MPS34C is equipped with internal rechargeable batteries which provide an emergency power supply able to give up to four hours of full operation. This battery power feature also ensures that operation away from available a.c. supplies causes no problems to the operator. For those occasions when the a.c. power fails during a test there is a complete and seamless transfer over to the battery power permitting testing to continue and safe shutdown with total control.

BUILT IN SAFETY LIMITS FOR UUT PROTECTION

The MPS34C is designed for maximum safety during testing. Key DMA design features protect both the test set and the systems under test. Negative Qc, a pressure condition of Ps greater than Pt, is prevented in both manual and automatic operation. In the unlikely situation where both a.c. and internal battery operation is not possible the Unit Under Test (UUT) is safely isolated and can be manually vented preventing instrument and test set damage.

Numerous preset factory or user programmed safe limits are provided to prevent damage to the UUT. These limits can be modified by the user either temporarily or permanently, with password protection if desired.





MPS34C Standard Specifications



	PARAMETER			RANGE		RESOLUTION			CONTROL
				MEASURE	CONTROL	MEASURE	SETPOINT	ACCURACY	STABILITY
STATIC	Altitude (ft)		-3,000→99,999	-3,000→80,000	1	1	± 2 @ SL ± 4 @ 30,000 ± 15 @ 60,000	± 2	
	Vertical speed	Standard	(ft/min)	0→6,000	0→6,000	5 @ < 1,500	1	± 10 ± 1% of reading	± 10 ± 1% of reading
		High rate option [1]	(ft/min)	0→30,000	0→30,000	[2]			
	Static		(inHg abs) (hPa abs)	<i>0.3→33.3</i> 10 <i>→</i> 1130	<i>0.8</i> → <i>33.3</i> 71→1130	0.001 0.01	0.001 0.01	± 0.003 ± 0.1	± 0.002 ± 0.07
PITOT	Airspeed	Standard [3]	(kts)	10→850 ^[3]	10→850 ^[3]	1 @ < 50 0.1 @ > 50	0.1	± 0.5 @ 50 ± 0.1 @ > 500	± 1
		Ultra low speed function [4] (kts)		2→200	2⇒200	0.1 @ > 20		± 0.03 hPa	± 0.03 hPa
	Airspeed slew rate (kts/min)		0→800	0→800	10	10	± 10 ± 1% of reading	± 5%	
	Mach No. (mach)		0→6	0→6	0.001	0.001	< ± 0.002	± 0.002	
	Pitot	Standard	(inHg abs) (hPa abs)	<i>0.8</i> →77 27→2600	2→77 71→2600	0.0001 0.01	0.0001 0.01	± 0.005 ± 0.17	± 0.004 ± 0.14
		Option J	(inHg abs) (hPa abs)	0.8→103 0.8→3500	0.8→103 0.8→3500				
	Engine Pressure Ratio (EPR)		1→2.5 @ SL	1→2.5 @ SL	0.001	0.001	0.001	± 0.001	

Notes: Control capability on all load volumes: Static: 0 to 2 L (125 cu. in.), Pitot: 0 to 1.3 L (80 cu. in.). Larger volumes acceptable

STANDARD TEST FUNCTIONS

- Pressure/vacuum generation
- Automatic leak check

3 1,000 kts with Option J

- Controlled venting to ambient
- Altitude/airspeed input
- Static/dynamic(Qc)/total pressure input
- Altitude/airspeed rates input
- Mach Number input
- EPR generation
- TAS / IAS toggle, TAS temperature correction
- Altitude offset correction
- 30 user test programmed profiles of 26 steps each
- Ultra low speed (2 to 200 kts) for improved accuracy and stability
- USB port for USB memory device to store results and download test programs
- Audible indication when approaching set point

DISPLAYED UNITS

Altitude: ft, m

Airspeed: kts, km/h, mph

Pressure: InHg, hPa, kPa, Pa, psi, mmHg

DISPLAY AND KEYPAD

Integral display and keypad in splash proof and shock protected front panel.

Back lit LCD displays all test parameters. Hand held remote control unit: 4 x 20 characters LCD with 50 ft extension cable.

CALIBRATION

One year interval, performed using software.

PHYSICAL SPECIFICATIONS

Weight: 34 kg. (75 lbs.)

Dimensions: L 625 x W 500 x H 300 mm

(L 24.6 x W 19.7 x H 11.7 in.)

Connections: Quick release Hansen fittings.

ENVIRONMENTAL

Temperature range

Operating: -5°C to +50°C Storage: -20°C to +70°C Splashproof and shockproof.

CE compliant.

POWER SUPPLY

Universal power supply: 90-240 VAC; 50-400 Hz.

4 hours operation internal rechargeable battery

WARRANTY

Unit: 2 Years

Pumps: 5000 running hours or 4 years

OPTIONS

A. 28 V d.c. Power supply: (18 to 30 V d.c.)

B. ARINC429 monitoring interface

C. IEEE488 GPIB control (RS232 is standard)

D. PDA and software for wireless

remote control

E. 5+3 multiple isolator (Airbus version)

F. ADWIN PC Control software

L. Touch Screen Remote Control

Custom Pitot/Static connections available

ASSOCIATED PRODUCTS

Pitot-static adaptors

Pressure indicators/transfer standards







Ongoing development results in specifications being subject to change without notice



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 $^{^{1}\,\}mathrm{High}$ rate achievable into small system volumes

² 10 above 1,500 ft/min, 25 above 3,000 ft/min, 50 above 6,000 ft/min, 100 above 12,000 ft/min

⁴ Standard mode of test set below 200 kts