## Aircraftscales.com

Aircraft weighing equipment, aircraft scales and more.

J	J I I	'			
Aircraft Scales					
M2000-3-10CS					
M2000-3-10BS					
M2000-3-25CS					
M2000-3-25BS					
M2000-3-50CS					
920-4-10CS					
Platform Scales					
M2000-3-10KP					
Load Cells					
Large jet scales					
M2000-3-100CS					
920-4-100CS					
Jack Adapters					
Contact Us					

## M2000-3-25BS Quote: \$6495.00 + Shipping

Three 25,000lb cell transducers, one inch mounting, 75,000lbs total system capacity, digital indication.



M2000-3-25BS Box set in a Pelican case



Here are the kit components



Digital Indication, three load cell transducers and one inch mounting

## AIRCRAFT SCALES, AIRCRAFT WEIGHING SERVICE, AIRCRAFT WEIGHING

M2000 Features: Units conversion: Ibs/kg Resolution: +/- 520000 A/D internal counts Sampling rate: 100 times a second per channel Span stability: 2ppm/deg C Zero Stability: 5nV/deg C Linearity correction: 10 span entries Calibration Method: calibration through software stored in flash memory Calibration Sealing: physical seal or Class1 Audit Trail system, password protected Tare: Keyboard and scale tare, multiple tare id's can be stored in memory Time and Date: Y2K compliant time/date clock, internal battery backup Power On: selectable on/off switch Communications: Analog Output: optional 4-20mA board via Smart Wire Serial Output: 2 full duplex RS232/RS422 ports IO Interface: peripheral expansion through Smart Wire multi drop RS485 port External IO: up to 6 channel setpoint via Smart Wire Baud Rate: 150-32,400 bps, selectable **Display:** Size: 6 digit, 7 segment 1" red LED Filtering: Fast Step guick response algorithm adjustable filter Modes: display from CH1, CH2, CH3, Scan, and total of all channels. Electrical: Power Requirements: 110VAC 12VDC 1A Temperature Range: -10deg C to + 40deg C Setpoints: 6 programmable setpoints per channel Sense Amplifier: differential amplifier with 4 and 6 wire RFI Protection: filtered signal, excitation and sense lines **Approvals:** Canada: Class III/IIIHD 10000 USA: NTEP Class III/IIII 10000 **OIML:** Pending NIST traceable certification to calibration master. One year warranty on parts and labor, calibration on sale. 10% charge on returned sets for inspection, certification, calibration checks and restocking. Cell Specifications: Machined from steel to receive aircraft jack pads Calibrated to customer specifications Capacities are available in 5,000, 10,000, 15,000, 25,000, 30,000, 50,000 and 100,000lb cells Accuracy: 1/10th of 1% full span or better (factory calibration) 1/4 of 1% in the field or better One inch mounting on standard aircraft jacks Additional adapter mountings are available as an option (see below)

.

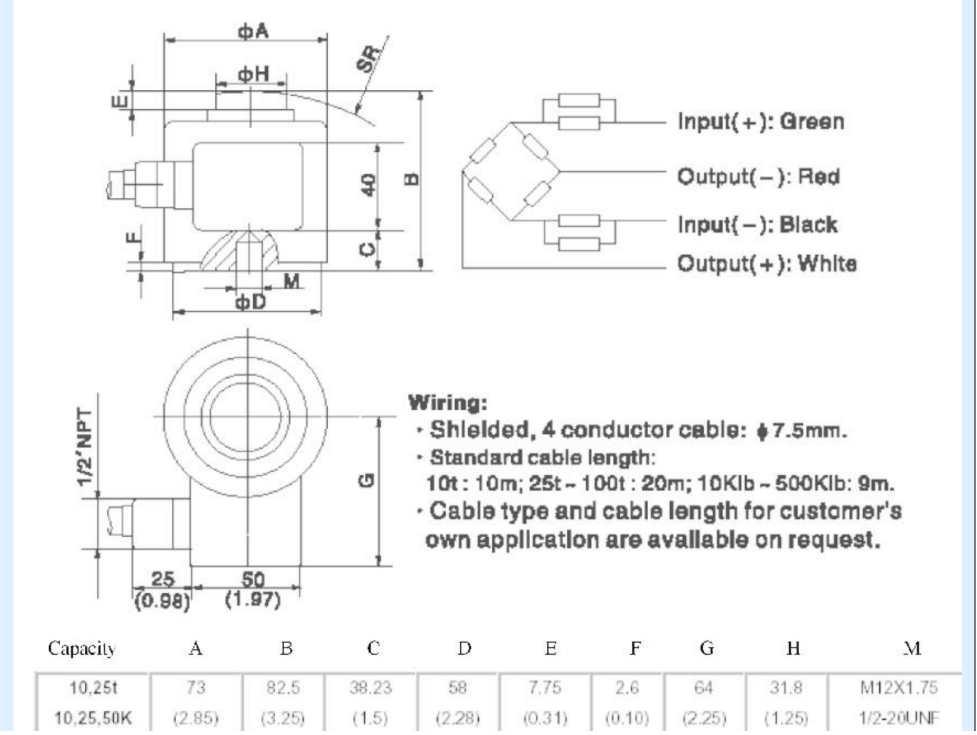
.

.

.

.

.



http://www.aircraftscales.com/aircraftscales/m2000325bs.html (3 of 4) [2/3/2009 7:50:03 AM]

40,60t	105	127	65.07	82.5	9.4	4	87	58.7	M20X2.5 3/4-16UNF
100K	(4.13)	(5.0)	(2.56)	(3.25)	(0.37)	(0.16)	(3.43)	(2.31)	
100t	151.4	184.2	87.35	123.8	23.15	3.7	108	79.4	
200K	(5.96)	(7.25)	(3.44)	(4.87)	(0.91)	(0.15)	(4.26)	(3.13)	
300K	151.4	184.2	87.35	123.8	23.15	3.7	108	79.4	
	(5.96)	(7.25)	(3.44)	(4.87)	(0.91)	(0.15)	(4.26)	(3.13)	3/4-20UNF-2B
500K	162.6	228.6	101.5	136.3	10.85	3.7	123	93.7	
	(6.40)	(9.0)	(4.0)	(5.37)	(0.43)	(0.15)	(4.84)	(3.69)	

Load cells are available in the capacities 5Klb, 10Klb, 15Klb, 25Klb, 50Klb 100Klb to 500Klb. They offer 17-4PH stainless steel construction, electronic hermetic sealing, oil-proof, waterproof and anti-corrosive gas and medium making them lightening protected in all kinds of environment. Multiform column design, for aircraft scale and other electronic testing and weighing devices.

## **Important Features**

Capacities: 5Klb to 500Klb. High accuracy. Total stainless steel construction, four column construction, reliable performance. With OIML approval:(PTB:D09-07.11)

Contact Larry Jackson for infromation and ordering at: <u>larryjackson@jawsscales.com</u> 561-281-6179