

C705P Digital Indicator



method to reduce bias

The C705P Digital indicator is a standalone unit that does not require additional software, load tables, or computers to use the B coefficients and solve for Force.

The Morehouse C705P Digital Indicator can use span calibrations or coefficients at a lower price point than the 4215 Plus. This indicator is fantastic for field calibration, where the calibration is performed using either ASTM E74 or ISO 376 as the calibration standard. The C705P can also be programmed for span calibrations, typical for those wanting a defined accuracy specification and calibration with verification to that specification.

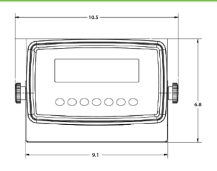
Standard Features

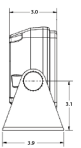
- Large, easy to read 7-digit LCD with 6 selectable backlit colors
- Perfect for ISO 7500 and ASTM E4 calibration as calibration coefficients can be used to display engineering units
- Calibration B coefficients can predict load cell deflection values throughout the calibrated range.
- If an accuracy specification is required, the C705P uses a segmented line method to reduce bias
- Program up to 5 discrete channels, tension and compression, or 1 mode only
- Up to 100,000 external grads resolution
- Enclosure meets IP-69K
- Heavy-duty swivel mounting stand

Specifications	C705P Digital Indicator		
Input			
Load Cell Excitation	+3.3 VDC		
Analog Signal Input Range	± 3.125 mV/V (max.)		
A/D Resolution	10Hz to 960Hz, selectable		
Display			
Screen Type	1.0", 7 Digit LCD with LED backlight		
Resolution	Up to 100,000 external grads		
Update Rate	60 Hz ± 0.1 %		
Maximum Count	7 digits		
Engineering Units	lbf, kgf, N, kN, klbf, gf, ozf		
General I/O's			
Serial Port	Full Duplex RS-232		
Power Supply	110-240 VAC, 50/60 Hz		
Environmental			
Operating Temperature	-4°F to 104°F (-20°C to 40°C)		
Dimensions			
Height x Width x Depth	6.6" x 10.5" x 3.9" (168mm x 267mm x 100mm)		
Weight	1.41 lbs		
Calibration Types			
Load Cell Profiles	Up to 5 stored in memory		
Auto-Select Feature	Each profile stores both tension and compression calibration equation; automatically switches between loading modes		
Polynomial Calibration Equations	Up to 3rd degree polynomial curve fit entry for each loading mode; two per profile		
Live Loading Calibration Equations	Up to 7 calibration points per loading mode; utilizes linear interpolation between calibration points; two per profile		

Dimensions









Height	Width	Depth	Base Width	Base Depth
(in/mm)	(in/mm)	(in/mm)	(in/mm)	(in/mm)
6.6 /168	10.5 / 267	3.0 / 78	9.1 / 233	3.9 / 100

Wiring

Force Sensor Terminal (J1)						
Connector Pin	Description	Connector Pin	Description			
GND	Shield	S-	Signal -			
E+	Excitation +	SE -	Sense -			
SE+	Sense +	E -	Excitation -			
S +	Signal +					



