

## **System Calibration Data**

I. TRANS	DUCER	S							
MOI			MODE	DEL SERIAL NO.		AL NO.	WIRING CODE		
	1 1	Ea HP	HPB-20 calibration certificate		153668		RED	S-	
		Ea					BLACK	E-	
		Ea					GREEN	E+	
		Ea					WHITE	S+	
								PIN OUT	
II. INSTRUMENTATION							RED		
				SERIA	L NO.	<b>POWER IN</b>	BLACK		
Model # DCM 460				354907		115Vac	GREEN		
							WHITE		
Input # 1 0.000 mV/V		mV/V	Output #1	0.000 Vdd					
Input # 2 1.000 mV/V		mV/V	Output #2	3.700 Vdc	,				
Shunt Ca	I NA								

A. OPTIONS:	Hi/Lo Limits RS 232	Peak Hold Analog	BCD Other
B. EXCITATION X	15 VDC	10 VDC	Other
C. INPUT:	Ea. 0- Ea. 0- Ea. 0- Ea. 0-	mv ( 1.000 mv ( mv ( mv (	MV/V) Cal factor MV/V) MV/V) MV/V)
D. OUTPUT:	0 +/- 5 VDC	4-20 mA	Other
E. DISPLAY TYPE:	3.5 Digit LCD 6 Digit LCD 5 Digit LED	4 Digit LCD 4 Digit LED 6 Digit LED	4.5 Digit LCD 4.5 Digit LED
F. SCALING:	Ea. 020 Kg Ea. Ea. Ea. Ea.	(03.700 Vdc)	
<b>DATE:</b> 2/26/2014	BY: Peter	Skowronski	

Rev. 5

Approved By: R. Cooper (President)

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