BULLETIN 371F

Model 721 + Mechanical Power Instrument Use With a mV/V Strain Gage Sensor and a Frequency Output Sensor



Superb instrument for mV/V torque, force, and pressure sensors, and frequency producing speed, flow and velocity transducers.

- reads, displays, processes and outputs
 - shaft torque, speed, power
 - pump/motor head, flow, fluid power
 - drawbar force, velocity, power
- fast, rock solid readings with high noise immunity
 - 7,800 samples/sec. for torque, head or drawbar force input
 - 1 millisecond response for speed, flow or velocity input
- 6 full digit engineering unit display with user defined legends
- RS232, RS422 or RS485 serial communication
- auto-scaled, selectable Voltage or Current analog outputs
- no pots, batteries, fans, maintenance, or external power supplies

These advanced instruments provide engineering unit display of a strain gage (mV/V) input and a frequency input. They also compute power and perform 21 functions including limit checks, tare, hold, and max/min capture. You needn't write code or add hardware to be up-and-running a productive test.

The alphanumeric readout can display measured and computed data, units of measure and test status. During setup, it guides you with English language prompts. There are <u>no manual adjustments</u>. To calibrate, enter the full scale value in engineering units and auto-cal provides *O.OO1*% display resolution and analog voltage or current outputs (user selectable). The keyboard accesses measured data, held data, max/min data, data spread, limit status, and/or I/O status <u>without test disruption</u>. Password protection may be used, if needed.

The mV/V conditioner has the advantages of ac carriers with the operating simplicity of dc. Microprocessors provide true ac null balance without manual adjustments. Frequency is processed with a proprietary algorithm that achieves both fast response and <u>0.01% resolution at any full scale</u>. With a bi-directional (quadrature) input, it outputs <u>both signal</u> <u>magnitude and direction</u>; only magnitude data is output for uni-directional inputs. Excitation and power are furnished for both sensors; <u>no need for external power</u>. The Model 721+ is easy to use, <u>has high sensitivity with superior noise immunity</u>, and is unaffected by thermal and galvanic voltages. Use it with directly wired or transformer coupled mV/V sensors and low or high level frequency producing devices.

Select either RS232, RS422 or RS485 communications to remotely acquire data, and setup and control instrument modes. User configurable logic I/O's can be linked to input actions and output events. <u>When used in its' State Mode</u>, <u>Event Driven Tests can be done – without special hardware or software – see AN7000 for details</u>. Included software remotely controls all Instrument functions from a Windowsbased PC. The same software displays, plots and saves real time data, does X-Y plots, and will save and download the Instruments' setup parameters.



2490 Pembroke Ave., Hoffman Estates, IL 60169 • USA • Tel: 847/843-3300 • Fax: 847/843-8488

Model 721 + Specification

Strain Gage Input Any 80Ω to $2k\Omega$ transducer, directly wired or t	ransformer coupled. 4, 6, or 7 wire circuits are accommodated.
Transducer Excitation	$DHz \pm 0.01\%$ sine wave. Regulated, and short circuit protected.
Sensitivity	0.5 to 5mV/V with 50% overrange; automatically scaled.
Input Impedance	100 $M\Omega$ in parallel with 33pF.
Automatic Null In Phase: ±10% of F.S. (with 150% overra	nge), $\pm 60\%$ of F.S. (with no overrange). Quadrature: $\pm 1 \text{mV/V}$.
Auto Calibration Dual po	larity shunt calibration with provision for CAL resistor feedback.
Spurious Signal Rejection 60Hz: 120dE	B common mode, 100dB normal mode. Carrier quadrature: 60dB.
Antialias Filter	
Low Pass Filtering	er with 11 cutoff frequencies from 0.1 to 200Hz in 1-2-5 steps.
Signal-to-Noise Ratio ¹ with 1/10/100/200Hz filters 86	6/76/66/62dB @ 1mV/V F.S. and 86/80/72/66dB @ 5mV/V F.S.
Resolution	
Overall Accuracy (at 77°F/25°C)	0.02% of F.S., worst case.
Temperature EffectsZero	$\pm 0.001\%$ of F.S./ °F (max); Span: $\pm 0.001\%$ of F.S./ °F (max).
Frequency InputAny uni-directional or bi-directional (quadrature) sou	rce including self generating and zero velocity magnetic pickups,
optical encoders, flowmeters, etc. When used with bi-directiona	I sensors, the conditioner outputs both <u>direction</u> and <u>magnitude</u> .
Input Impedance and ConfigurationDifferentia	al or single ended inputs. $100k\Omega$ differential, $50k\Omega$ single ended.
Input Threshold (keypad selectable)	10, 20, 50, 100, or 200mVpk-pk (between inputs) or TTL.
Maximum Voltage	± 130 VDC or 130 Vrms.
Display Bangas and Baselution Bangalass (use any E.S. Engineerin	o to 200mV pk-pk threshold), 0.001 to 400kHz (11L threshold).
Lew Deep Eilter (keyped colortable)	20kHz (2dP) or pope. This filter is not evailable for TTL inputs
Besnense Time	.20KHZ (-30B) of home. This filter is not available for TTL inputs.
Common Mode Rejection	Red B (60Hz) 55dB (2 this worst case) of the input pulse length.
Low Pass Filtering of Sampled Data	ssel filter. Cutoff frequencies from 0.1 to 100 Hz in 1-2-5 steps
Overall Accuracy 0.01% of E S @ $\pm 77\%$ (+	25° C) 0.015% of ES (\oplus +41°E to +122°E (+5°C to +50°C)
Excitation Supplies $+12\sqrt{0}125m\Delta^2$ or $+5\sqrt{0}250m$	Δ^2 short circuit (current limit) and overvoltage (fuses) protected
Maximum Transducer Cable Length	500ft except 200ft for 1000 or lower strain gage transducers
System Display	ch 0.2" wide by 0.3" high. Backlit LCD with adjustable contrast.
Views Select either 2 Char	nels. 1 Channel with Limit Status, or 1 Channel with I/O Status.
Data Displayed	elect from Current, Max, Min, Spread, Held data and Tare value.
Data FormatEngineering units with 6 digits (1-2-5 format) and	5 character, upper or lower case, user-entered legend/descriptor.
System Response (per channel)	
Data Sampling & Max/Min Update Rates	7,800Hz (hardware channels and CH3 calculation).
Limit Checking Rate	
Logic I/O Response Time	250µs (hardware channels and CH3 calculation).
Update Rate for Each Analog Output	
System Control All I/O functions can be OR'd in a	ny combination. The <i>pattern</i> function adds AND'ing capabilities.
Input Actions/Channel Logic inputs, outputs, and in	nternal Matrix signals control following actions. Tare, Clear Tare,
Hold, Clear Hold, Reset Max/Min, Clear Latcher	d Limits, Check Limits, Do Max/Mins, Apply +CAL, Apply -CAL.
Output Events/ChannelThe	following events drive Logic outputs and internal Matrix signals.
HI Limit, NOT HI Limit, IN Limit, NOT IN Limit, LO I	imit, NOT LO Limit, At Max, NOT At Max, At Min, NOT At Min.
Eight User-defined PatternsPatterns of Logic inputs, outputs a	nd Matrix signals drive Logic outputs and internal Matrix signals.
State Machine Capability User enabled/disabled. Permits up to eight s	tates and allows Event Driven Testing. See AN7000 for details.
LIMIT CheckingEach channel has a HI and LU limit which may	be latched or unlatched, absolute or signed, and with or without
limit violations on any or all channels can be s	et to trigger backlight flashing in any of the display view modes
Four Logic Inpute	E to trigger backlight hashing in any of the display view modes. Each with programmable destination, protected to $\pm 48V$
Type TTL comp	atible low-true with $2k\Omega$ null-up input current is -1 5mA @ ΩV
Six Logic Outputs Each with programmable source sh	ort circuit (current and thermal limits) and overvoltage protected
Type Onen collector	pr. low-true. Operating @ 24V (max) and 0.3A max sink current.
External + 5VDC Power (on I/O connector)	mA, short circuit (current limit) and overvoltage (fuse) protected.
Serial Communication Port (selectable as RS232, RS422, or RS485. Sup	ports 32 devices on RS485 port and 1 device on RS232/422)
BAUD Rate	Maximum Cable Length: 4000ft (RS422/RS485), 50ft (RS232).
120Ω Termination Resistors (RS485)	User selectable for RXD and TXD.
RS422/485 TransceiversSI	ew-rate limited, short circuit protected (current & thermal limits).
RS232 Drivers	Short circuit protected (current limit).
Serial I/O's Use a 9 pin D connector. They are ±15kV	'ESD protected and float (100k Ω) with respect to Earth Ground.
Commands	Control of all modes, settings, and measurements.
Non-Volatile Memory Storage for System Settings	EEPROM, batteries are not used.
Dual Analog Outputs Each assignable to any of the 3 channels	are short circuit (current limit) and overvoltage (fuse) protected.
Output Impedance/Minimum Load Resistance	
Full Scale Selectable from 0 to ±	: 10V (maximum) or 0 to 20 mA. Resolution is 0.5mV or 0.5 μ A.
Overrange	or $\pm15V$ Max., Current overrange is 150% of F.S. or 23.2 mA.
Non-linearity	$\pm 1 \text{mV} \text{ or } \pm 1 \mu\text{A}.$
Protection	Short circuit (current limit) and overvoltage protected to $\pm 32V$.
Size and Weight	
Uperating Temperature	
input rower	A, max. Two ZA/250V tuses, line fliter, and rear power switch.

The ratio expressed in decibels (dB), of Full Scale (F.S.) to noise spread. Measurements are made for a 1 minute interval using a 350Ω bridge. Both excitation voltages can be used simultaneously with the following restrictions: 4.8 x (12V current) + (5V current) \leq 700mA AND 12V current \leq 125mA AND 5V current \leq 250mA. Specification is subject to change without notice. 1. 2. Notes:



S. HIMMELSTEIN AND COMPANY • www.himmelstein.com

Overview: The Model 721 + 's superb signal conditioners and its extensive library of powerful data processing, calculation, logical, I/O and communication functions allow it to handle a wide variety of unique production and data acquisition tasks. Two are illustrated. Many more are possible. Call anytime to discuss your needs with an experienced Applications Engineer.



The test motor drives an Inertia Load fitted with a 600 PPR speed sensor. At test start, the Model 721 + displays current data. When CH 2 (SPEED) low limit signals speed is above the start windings' low end variations, the Do Max/Min function is automatically invoked for CH 1 (TORQUE). Thereafter, when CH 1 detects a Maxima, Channel 1 is *held* capturing BREAKDOWN TORQUE. When CH 3 reaches the PULL-UP TORQUE, both CH 3 and CH 2 (PULL-UP SPEED) are *held*. All three held values can be displayed and are automatically classified. The 721 + ignores winding switching torques and the near zero torque condition at the end of the run.



acceptable. Excessive ripple leads to noise and vibration and reduces life. Running torque/speed checks verify efficiency. The instrument measures TORQUE (CH 1 and CH 3) and SPEED (CH 2). After reaching minimum acceptable running speed (detected by CH 2 low limit), Channel 1 is automatically switched to its Do Max/Min mode. Then, Channel 1 limits classify its spread or TORQUE RIPPLE. When the assembly is at final speed, CH 2 limits classify the RUNNING SPEED, and CH 3 limits classify RUNNING TORQUE. The display is set to read RIPPLE TORQUE (CH 1) or RUNNING TORQUE (CH 3) and RUNNING SPEED (CH 2). A GOOD/BAD signal is also generated.