Three channel power units

P703B series



SPECIFICATIONS	P703B	P703BT
Input:		
Voltage to transducer	27 VDC ¹	27 VDC ¹
Current to transducer	2.4 mA DC, ±20%	2.4 mA DC, ±10%
Maximum input voltage	10 V rms	10 V rms
Output impedance (sensor attached to input)	same as transducer	
Recommended load impedance	>100 kΩ	>100 kΩ
Decoupling capacitator (internal)	22 μF, 35 VDC	22 μF, 35 VDC
Gain	1:1 with DC decoupling	
Frequency response	same as transducer	
Channels	3	3
Channel separation	>80 dB	>60 dB
LED lights	>18 VDC	
Battery life ²	>40 hours	>40 hours
Batteries	9V alkaline (3)	
External power	24 to 30 VDC	
Temperature range	0° to +55°C	
Size (W x H x D)	3 x 2.4 x 4 inches	
Weight	0.84 lb	1.0 lb
Connectors: Signal input Signal output	BNC BNC	Bendix POC2A- 8-4P BNC (front panel)
Pin out (P703BT only)		A: y axis B: x axis C: z axis D: common/return

Notes: 1 25.2 VDC when using Ni-Cad batteries.

² For extended operation, the NC3 Ni-Cad battery kit should be used.

Accessories supplied: (3) 9V alkaline batteries

Accessories available: NC3 Ni-Cad battery kit; LA704B line adaptor (110V); LA704B-220 line

adaptor (220V); BNC series adaptors







Key features

- Powers 3 separate sensors
- Can drive up to 50 ft. of cable
- · Battery condition light
- Manufactured in an ISO 9001 facility

Models available	
P703B	standard model
P703BT	Bendix 4 pin connector

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Three channel power units

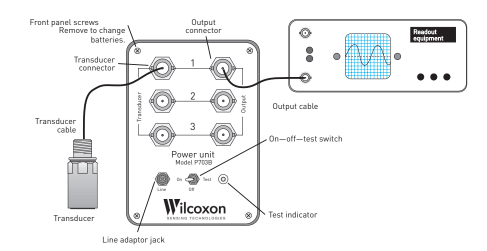
Wilcoxon SENSING TECHNOLOGIES

P703B series

Operating instructions

- To test batteries, press switch to RIGHT (momentary) position; LED should light.
- 2. OFF position is with switch in center.
- 3. To turn unit ON, press to LEFT.

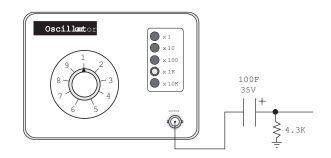
Use LA704B line adaptor to power unit from line voltage without batteries installed or to charge Ni-Cad batteries.



CAUTION: DO NOT ATTEMPT TO RECHARGE ALKALINES WITH THE LA704B. Alkaline batteries may EXPLODE or leak corrosive fluids.

Test for proper operation

- Use a digital multimeter to verify that the proper voltage and current are available at the transducer connector.
- · Substitute an oscillator for the transducer.
- Follow the connection to the power unit as shown at right.
- · The unit should have unity again.



Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.