

Model P702B General Purpose Power Unit / Amplifier

- Powers single ICP® accelerometers and AC couples the output
- Selectable amplifier gain of 1, 10, 100
- Acceleration or velocity output
- LED overload/fault alarm
- Internal filtering
- Can be used with Model CC701 for charge converter
- Low noise
- Wide dynamic range
- Powered by 9V transistor batteries (LA704B Line Adapter optional)
- Battery test light



Model P703B Three Channel Power Unit

- Powers three separate ICP® accelerometers and AC couples the output
- Portable and lightweight
- Battery powered (LA704B Line Adapter optional)
- LED battery test condition light
- Uses readily available 9 VDC transistor batteries
- Can be used with Model CC701 for charge mode transducers
- Low cost
- NC3 NiCad Battery Kit available factory or field installed



Model P703BT Triaxial Power Unit

- Powers 993 Series triaxial accelerometers & AC couples the output
- Three separate BNC receptacle output (x, y, z)
- Portable and lightweight
- Battery powered (LA704B Line Adapter optional)
- LED battery test condition light
- Uses readily available 9 VDC transistor batteries
- Can be used with Model CC701 for charge mode transducers
- Low cost



Model P704B General Purpose Power Unit

- Powers most ICP® Accelerometers and AC couples the output
- Battery powered (LA704B Line Adapter optional)
- Portable and lightweight
- LED Battery test condition light
- Uses readily available 9 VDC transistor batteries
- Can be used with Model CC701 for charge converter
- Low cost
- NC3 NiCad Battery Kit available factory or field installed

