



Dynamic Transducers and Systems

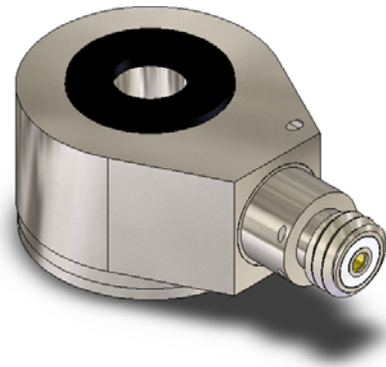
21592 Marilla St. • Chatsworth, CA 91311 • Phone 818-700-7818
www.dytran.com • e-mail: info@dytran.com

OG3215M1
REV A ECN5146
REV B, ECN 7873, 09/28/11
REV C, ECN 8334, 02/21/12
REV D, ECN 9995, 06/03/13
REV E, ECN 11680, 02/04/15

OPERATING GUIDE

MODEL 3215M1

GENERAL PURPOSE LIVM™ ACCELEROMETER



NOTE:

The model 3215M1 is a low noise general purpose accelerometer that is mounted with a standard 10-32 screw.

This model features quartz shear mode crystals combined with proven LIVM (built-in electronics) technology.

This model features ground isolation construction to minimize ground loops.

This guide includes:

- 1) Specifications, Model 3215M1
- 2) Outline/Installation drawing 127-3215M1.
- 3) Operating Guide, model 3215M1

NOTE: LIVM™ is Dytran's trademark for its line of Low Impedance Voltage Mode sensors with built-in amplifiers operating from constant current sources over two wires. LIVM instruments are compatible with all comparable systems designated IEPE.

OPERATING GUIDE

MODEL 3215M1 ACCELEROMETER

INTRODUCTION

Model 3215M1 accelerometer is designed for general purpose measurement of acceleration. This rugged instrument features shear design quartz seismic elements for high natural frequency and ruggedness. On-board miniature IC amplifiers convert the very high impedance voltage signals from the crystals to a much lower impedance level which allows these instruments to drive long cables with negligible signal loss. The output signals are directly in units of mV/g.

This instrument is a part of Dytran's line of LIVM instrumentation and as such, may be compatible with existing installations from other manufacturers which use similar principles.

DESCRIPTION

NOTE: Refer to Outline/Installation drawing (127-3215M1) supplied with this manual for a physical outline of model 3215M1.

The quartz element is mounted within the housing by means of a rigid clamping mechanism. The crystal is tightly preloaded in place between the base and the seismic mass. When the instrument senses acceleration into its base, the seismic mass is accelerated through the crystal accordingly. The inertial force from the seismic mass acting upon the crystal, produces a force equal to the mass times the acceleration. This force then squeezes or relaxes the preload on the crystal, depending upon its sense, producing a voltage analogous to the impinging acceleration input.

This signal is processed by the IC amplifier which drops the impedance level approximately 10 orders of magnitude to 120Ω. This allows the signal and constant current power to be carried over long cables with little or no loss.

The amplifier is connected to the OUTPUT/POWER pin of the connector where it can be connected to the LIVM power unit.

The inner body of the 3215M1 is electrically isolated from the mounting surface. This is to eliminate annoying "ground loops" which can cause spurious signals to interfere with the measurements.

INSTALLATION

Consult the Outline/Installation drawing (127-3215M1), provided with this Operation Guide, for instructions as to mounting port preparation for your particular model.

When preparing the accelerometer mounting ports, it is important to first prepare a smooth, flat Ø.50 min. mounting surface, flat to at least .0005 TIR. At the center, drill and tap the mounting hole.

It is especially important that the mating surfaces of accelerometer and mounting surface be in intimate contact for best high frequency performance of the accelerometer. This is doubly important when measuring fast rise time events which may excite lower frequency resonances in the accelerometer which may exist due to poor contact between surfaces. Make sure that there are no foreign particles clamped between these surfaces when the instrument is installed. Clean both surfaces well to remove any machining chips which may linger due to the drilling and tapping operations. Blow the port out with compressed air if available to ensure that all chips are gone. Check surfaces for other contaminants as well.

Before installing the accelerometer, coat the mounting surface with a thin layer of silicone grease. This will help to attain optimum mechanical coupling between mating surfaces.

Torque the accelerometer in place in accordance with instructions on Outline/Installation drawing (127-3215M1). Torquing to the prescribed torque level will ensure that the calibration figures will be most accurate and that you are not overtorquing, (which could damage the unit) or undertorquing (which could cause the accel. to loosen while in use).

POWERING AND ELECTRICAL CONNECTIONS

Dytran manufactures several LIVM current source power units suitable for powering model 3215M1. The battery powered 4102C and the line powered 4110C are the least expensive, single channel power units available for this purpose. For multi-channel installations, the 4-channel 4114B1, the 6-channel 4120 and the 12 channel 4121 are all capable of powering these units.

Connection to model 3215M1 is made with a 10-32 coaxial cable. Connect the accelerometer to the "Sensor" jack of the power unit. Verify that the proper bias voltage is present at the 3215M1 by observing the bias monitoring voltmeter located on the front panel of most Dytran power units. A mid-scale reading of approx. +12 VDC is typical and indicates that the internal amplifier and cables are operating normally.

After powering the system, allow several seconds for the bias voltage to settle and for coupling capacitors to fully charge before taking measurements.

SENSOR DRIVE CURRENT

Many Dytran power units have adjustable constant current settings over the range from 2 to 20 mA. The higher sensor drive current increases the slew rate capabilities of the internal amplifier which is necessary for high fidelity reproduction of very short rise time pulses. We suggest using 10 mA for driving of short cables (3 to 10 ft.) and 20 mA for longer cables.

SIGNAL POLARITY

The unit is designed to give positive-going output voltage when the acceleration acts from the base upward toward the top of the instrument.

It is perfectly acceptable to reverse the direction of the acceleration and create a negative-going output pulse. The calibration factor is valid in both directions.

PRECAUTIONS

To maximize the useful life of this instrument, the following precautions should be observed:

Do not connect any source of power to this instrument which **does not** include current limiting protection. This would include batteries and other DC power supplies. Model 3215M1 must be powered from constant current sources with current limiting ranges from 2 to 20 milliamps. If a DC power source without this limitation is connected to the input connector, the instrument will try to draw infinite current and will immediately self destruct.

Whenever possible, use a Dytran (or Dytran approved) power unit to avoid such problems.

Do not subject the Model 3215M1 to temperatures above +300°F (149°C). To do so may destroy the internal amplifier.

Always inspect the mounting surfaces for burrs and other inclusions which could preclude intimate contact between mounting surfaces. Damage to mounting surfaces can occur and further, it is very important, for accurate transmissibility of high frequency information, that the mounting surfaces be in tight, intimate contact.

MAINTENANCE AND REPAIR

Because of the small size and sealed construction, very little maintenance is possible or required. The connector may be cleaned, if necessary, with a solvent such as alcohol. Inspect the mounting surface from time to time and if it sustains damage (nicks, gouges, etc.), it should be returned to the factory for refacing of the mounting surface along with recalibration.

If it is decided that the unit needs repair or recalibration, before returning the instrument to Dytran for service, please contact the factory to obtain a Returned Material Authorization (**RMA**) number. This will aid in moving the instrument through the repair and recalibration cycle.