

# VLS8000

- VLS prevents cable from ever reaching damaging velocity
- VLS is ideal for applications requiring frequent connections
- VLS provides safer operation in mobile operations
- VLS eliminates the chance of breaking a cable



The new patent-pending Celesco Velocity Limiting System (VLS) is an option for PT8000 Series cable extension transducers that limits cable retraction to a safe 40 to 50 inches per second. It prevents a cable from ever reaching a damaging velocity during an accidental free release. VLS is ideal for mobile applications that require frequent cable disconnection and reconnection.

It prevents expensive unscheduled downtime due to accidental cable mishandling or attachment failure. VLS is available for the Celesco PT8000 Series, but not with high cable tension or stainless steel enclosure options. Use the ordering guide below to configure a VLS transducer.

## Ordering Information

The appropriate VLS8000 Series transducer can be selected from any model found in the Celesco PT8000 sections in the Celesco catalog. VLS is used as a prefix for all VLS model designations.

VLS [ \_\_\_\_\_ - \_\_\_\_\_ <sub>R</sub> - <sup>1\*</sup> <sub>A</sub> <sup>\*</sup> <sub>B</sub> <sup>1</sup> <sub>C</sub> - \_\_\_\_\_ <sub>D</sub> \_\_\_\_\_ <sub>E</sub> \_\_\_\_\_ <sub>F</sub> <sup>0</sup> <sub>G</sub> ]

*sample order code: VLS8420-0050-111-1110*

\*VLS is only available with aluminum enclosure and nylon-coated or thermoplastic measuring cable.