

# CTC COMPACT SERIES OVERVIEW

## Compact Series Accelerometers Options

Now featuring M12 connector options. All styles come in premium  $\pm 5\%$  sensitivity tolerance and standard  $\pm 10\%$  sensitivity tolerance options. Integral cable options are IP68 rated, and connector options are IP68 rated when used with CTC V Series Viton™ Boot Connectors.



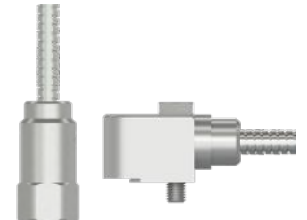
**NEW  
M12 Compact  
Accelerometers**



**2 Pin MIL  
Compact  
Accelerometers**



**Molded Integral Cable  
Compact  
Accelerometers**



**Armored Integral Cable  
Compact  
Accelerometers**

## Compact Size vs. Standard Size Accelerometer Size Comparison

Our compact size accelerometers offer added flexibility in space-constrained applications. CTC's top exit compact accelerometers also feature a smaller mounting base diameter (0.64" / 16.3 mm) compared to standard size accelerometers (0.83" / 21 mm) for use with smaller profile magnets, at no extra charge!



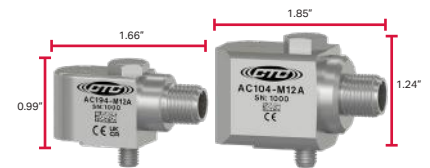
**2 Pin Top Exit Compact  
vs.  
2 Pin Top Exit Standard**



**2 Pin Side Exit Compact  
vs.  
2 Pin Side Exit Standard**



**M12 Top Exit Compact  
vs.  
M12 Top Exit Standard**



**M12 Side Exit Compact  
vs.  
M12 Side Exit Standard**

## Compact Series Mounting Options

### Top Exit Sensor Stud Options

- 1/4-28 Stud
- M6x1 Stud
- M8x1 Stud

### Side Exit Sensor Captive Bolt Options

- 1/4-28 Captive Bolt
- M6x1 Captive Bolt
- M8x1 Captive Bolt

*CTC's line of compact accelerometers is the most flexible on the market, allowing you to select from the industry's largest variety of exit style and mounting stud options to create the perfect solution for any monitoring application, particularly when space is limited. Scan the QR code to view CTC's complete line of compact accelerometers.*

