

## PRODUCT CHANGE NOTICE - March 2019

**Tan Delta TD-34E is discontinued** and replaced with the TD-65E model

### Product Description

The HVI model line of Tan Delta Transducers, models TD-34E and TD-65E, used as accessories to the VLF-E Series from HVI, has been changed. The TD-34E, normally paired with the VLF-34E Very Low Frequency AC Tester from HVI, has been discontinued. It has been replaced with the TD-65E model already produced by HVI and typically paired with the VLF-65E. The TD-65E will now be offered as an accessory to either VLF-E model selected.

### Product Line Changes

HVI has standardized on using one Tan Delta model now used with both the 0 - 34 kVac VLF-34E and the 0 - 65 kVac VLF-65E models. The same and existing E Series operating, data logging, and report generating software will continue to be used. The TD-65E is slightly larger than the TD-34E but is now compatible with either VLF model.

### Changes When Ordering

Presently, when a TD-34E or TD-65E is purchased, it is shipped with a high voltage cable appropriate to connect that TD module to the mating VLF unit: VLF-34E to TD-34E or VLF-65E to TD-65E. The output cable shipped with either VLF model cannot be used to connect to any TD model. The TD ships with the necessary VLF interconnect cable and the two cables for the two VLF models are not the same. Now, with the TD-65E being used with both the VLF-34E and the VLF-65E models, the properly sized output cable must be ordered with the TD-65E. Do you need a TD-65E interconnect cable for a VLF-34E or a VLF-65E?

### When Ordering a TD-65E, Order the Cable

For use with a VLF-34E: cable P/N 88-5061

For use with a VLF-65E: cable P/N 81-5220

### Links to other HVI files

VLF Series: Electro-mechanical models  
VLF-E Series: Solid state computer controlled  
TD Series  
HVI Products Summary

