



**19 reasons why you should “Thumbs Up” your system’s safety and reliability with TSTM’s low-voltage metering solutions.**

**OLD-STYLE VOLTAGE TRANSFORMER**



**TSTM’S FAMOUS VT-PACK**



**TSTM’S FLEX-PACK SYSTEM**



<b>10/15 Year Warranty.</b> How strongly will the manufacturer stand behind their work?			
<b>Install time.</b> How much time will it take for your team to implement the solution?			
<b>Safety.</b> Will the solution make the installation safer for workers to perform general maintenance?			
<b>Weight.</b> How heavy to handle, to ship.			
<b>Propensity to install error.</b> The more complicated it is to install, the greater the chance of wiring or grounding mistakes.			
<b>Surge protection for meter.</b> Will the product mitigate surge-related meter failure?			
<b>Safe from failure due to lightning strikes.</b> Are the products resistant to lightning surges?			
<b>Install ease.</b> Are the products simple to install?			
<b>Employer risk.</b> Does installation alleviate risk for the organization?			
<b>Size.</b> Are the units cumbersome or clumsy, or “light and tight”?			
<b>Weatherproof.</b> Are the transformers hermetically sealed against the elements?			
<b>Flexibility.</b> Can they be configured as needed by the customer or after-the-fact when needs change?			
<b>Resistant to field failure.</b> Is it rare that workers must return to provide service to the units?			
<b>Technical &amp; application support.</b> Will the manufacturer provide training and install/application support?			
<b>Simplicity/innovative.</b> Are the products “simply great” or typically traditional?			
<b>Ease of retrofitting.</b> How easily can the installation be updated for future changes?			
<b>Lifecycle cost</b> (Total cost of ownership). Given install time, warranty, meter maintenance or replacement cost reductions, what’s the ROI?			
<b>Configurable as needed.</b> Can it be configured “onsite” for single phase, 3-phase 3-wire, and 3-phase 4-wire applications?			
<b>Mounts on socket enclosure.</b> Does product support retrofitting of existing metering installations?			