



File Name	<u>Title</u>	Publish Date
467	Model 467	05/30/2017
Single Phase; Mod	el: 467 ; Accuracy: 1%@ 5 VA ; Thermal Rating:40VA	
468	Model 468	05/30/2017
Single Phase; Mod	el: 468 ; Accuracy: 0.6%@ 7.5 VA ; Thermal Rating:75VA	
460	Model 460	05/30/2017
Single Phase; Mod	el: 460 ; Accuracy: 0.6W, 1.2 X ; Thermal Rating:150VA	
460F_FF	Model 460F_FF	05/30/2017
Single Phase; Model: 460F,460FF; Accuracy: 0.6W, 1.2 X; Thermal Rating:150VA		
465	Model 465	05/30/2017
Single Phase; Mod	el: 465 ; Accuracy: 0.6W, 1.2 X ; Thermal Rating:150VA	
475	Model 475	05/30/2017
Single Phase; Model: 475; Accuracy: 0.3W, 0.6 X, 1.2M; Thermal Rating: 300VA		
450	Model 450	05/30/2017
Single Phase; Model: 450; Accuracy: 0.3WXMY, 1.2Z; Thermal Rating:750VA		
2VT469	Model 2VT469	11/08/2017
Three Phase; Model: 2VT469; Accuracy:1% @ 5 VA; Thermal Rating: 40VA per phase		
3VT472	Model 3VT472	06/01/2017
Three Phase; Model: 3VT472, 3VT472F, 3VT472FF; Accuracy: 1% @ 5VA; Thermal Rating: 40 VA p		
3VT468	Model 3VT468	06/01/2017
Three Phase; Model: 3VT468, 3VT468F, 3VT468FF; Accuracy: 0.6% @7.5VA; Thermal Rating: 75 V		
2VT460	Model 2VT460	05/30/2017
Three Phase; Mode	el: 2VT460, 2VT460F, 2VT460FF; Accuracy: 0.6W, 1.2X; The	ermal Rating: 150 VA

3VTN460 Model 3VTN460 10/16/2017

Three Phase; Model: 3VTN460, 3VTN460F, 3VTN460FF; Accuracy: 0.6W, 1.2X; Thermal Rating:

3VTL460 Model 3VTL460 11/08/2017

Three Phase; Model: 3VTL460; Accuracy: 0.6W, 1.2X; Thermal Rating: 150 VA per phase

JVA-0C Model JVA-0C Outdoor VT 06/06/2019

Model: JVA-0C; 300 VA; Indoor / Outdoor

JVF-0C Model JVF-0C Outdoor VT 08/08/2017

Model: JVF-0C; 200 VA; Indoor / Outdoor

JE-27C Model JE-27C Indoor VT 08/08/2017

Model: JE-27C

JEV-0C Model JEV-0C Indoor VT 08/08/2017

Model: JEV-0C

JVM-0C Model JVM-0C Indoor VT 08/10/2017

Model: JVM-0C

GE's ITI business provides a complete line of instrument transformers for the electrical utility industry, offering customers a broad choice in selecting MV instrument transformers. All transformers meet IEEE C57.13-2008 and CAN/CSA 60044 insulation level standards and IEEE C12.11 dimension standards, and are produced in our ISO 9001 certified facilities in Clearwater, Florida and Somersworth, NH.

Discover what's new in advanced Power Sensing

White ET-16 LED Indicating Light



GE's new white ET-16 LED compliments the previously offered colors of red, green, blue, yellow, and amber and can be used with white or clear lens caps.

SUPERBUTE Instrument Transformers



Premium design for medium voltage Inductive Voltage Transformers and Current Transformers up to 69kV allows for reliable performance and long service life.

Encompass Current Transformers



GE's Encompass 600V CT support an extended current range, eliminating the need for multiple ratios, reducing inventory requirements and simplifying CT selection.

RevenueSense Current Transformers



GE's RevenueSense 600V CT's offer extended range with high accuracy, simplifying CT selection and increasing revenue metering accuracy.