



# 3695 ELECTRONIC VOLTAGE BURDEN

Programmable Electronic Voltage Burden



# PROGRAMMABLE ELECTRONIC VOLTAGE BURDEN

The Tettex Instruments Division of Haefely Test AG has designed a programmable electronic voltage burden for efficient testing of instrument transformers. In conjunction with the type 2767 automatic instrument transformer test set and the type 4860 electronic voltage divider, the system makes it possible to integrate burdens into a computer-controlled testing system.

The electronic voltage burden replaces traditional burdens with passive resistances and inductances. The wide range of programmable impedances makes it possible to emulate most existing national and international standard burdens as well as customer-specific values.

#### **FEATURES AND BENEFITS**

- The universal voltage burden is suitable for standard voltage ratings. Power levels are selectable over a wide range (up to 75 VA) with cos β = 0.1 to 1 at 50 and 60 Hz.
- The power range can be extended to 400 VA with an additional passive voltage burden.
- Cost-effectiveness: many classical passive burdens can be replaced by a single electronic voltage burden.
- Burden values can be retrieved from stored tables based on IEC 60044-2, ANSI C57.13 and VDE 0414 Part 2.
- Nine separate burden settings (S<sub>N</sub>, cos β) can be stored and retrieved as needed
- High accuracy of 1% even with additional passive burden connected.
- The internal resistance of the measuring system can be parameterised from the keyboard and is automatically compensated. The unit can thus be used with a variety of instrument transformer test sets, such as Tettex types 2711/22, 2765 and 2767 or other makes.
- Prompting for interactive input of parameters makes operation simple.
- The unit can be totally integrated into an automatic measurement system via the RS – 232 or optional IEEE 488 GPIB interface.

### **APPLICATIONS**

The programmable electronic voltage burden Tettex 3695 is mostly used by:

- Manufacturer of voltage instrument transformers
- Calibration laboratories
- National Standards Laboratories
- On-Site Testing of high voltage instrument transformers











## **SPECIFICATIONS**

Rated power S <sub>N</sub>	0; 1 to 75 VA	
In increments of	0.01 VA	
Power factor cos β	1 to 35 VA: 0.1 to 1 ind. 35 to 75 VA: 0.5 to 1 ind.	
In increments of	0.01	
Rated voltages U <sub>N</sub>	100 / 110 / 115 / 120 / 200 / 230 V	
All values with factors of	1/1, 1/√3 and 1/ 3	
Voltag range	2 to 190% U <sub>N</sub>	
Maximum burden current	12 A	
Test voltage frequency	48 to 62 Hz	
Frror thresholds:		

under reference conditions:

Test voltage frequency 50 or 60 Hz Resistance  $\Delta$  R / IZI ±1%\* ± 1 % \* Reactance  $\Delta$  X / IZI

under rated service conditions:

± 3 % \* Resistance  $\Delta$  R / IZI Reactance  $\Delta$  X / IZI ±3% \*

at 0 VA setting S < 0.05 VA

Cited error thresholds also apply wh	en additional burden is connected.		
Reference and rated service conditions according to IEC 359 and operating instructions.			
Line power	230 or 115 V, 50 or 60 Hz		
Power consumption	Approx. 620 VA		
Temperature range	+5 to +40 °C		

500 x 320 x 470 mm Dimensions (W x H x D) Approx. 50 kg Weight

\*) IZI = impedance = IR + jXI

### **SCOPE OF SUPPLY**

Programmable electronic voltage burden 3695, power cable Please specify line voltage when ordering (230 V / 50 Hz or 110 V / 60 Hz).

# **ACCESSORIES & OPTIONS**

Remotely controlled additional passive voltage burden with automatic detection of 3697

possible burden range  $S_{\mbox{\tiny N}},\,U_{\mbox{\tiny N}}$  and  $\cos\beta$  by 3695. Expands the range to max. 400 VA.

Rated power  $S_N$ 75 to 400 VA Rated voltages U<sub>N</sub> 100 / 110 V 1/1, 1/√3 and 1/3 All values with factors of Power factor  $\cos \beta$ 0.8 and 0.85 Test voltage frequency 50 and 60 Hz

Interface (IEEE 488 GPIB) for remote control by external computer, incl. data cable. 3695 / 1

Disables standard RS - 232 interface.











# Tettex Instruments offers a complete portfolio for instrument transformer testing



#### 2767

#### **Automatic Instrument** TransformerTest Set

Highly accurate test set for accuracy measurements of voltage and current instrument transformers according IEC60044, ANSI C57.13 and others.



#### **Electronic Current Burden**

Programmable electronic current burden according IEC, ANSI or user defined values. Up to a rated power of 75 VA with 1% accuracy. Can be extended to 200 VA with external burden Tettex 3692.





#### 4860

#### Standard Electronic Voltage Divider

Electronic voltage divider used as a variable comparison standard (replacement of inductive nominal voltage transformers). Voltage Ranges from 1 kV to 800 kV or higher.



### **Current Comparators**

Electronically compensated current comparator with an accuracy of 10 ppm and 0.05 min. User settable ratios of 1 / 5 A to 1000 or 5000 A.





### 5270

#### **High Voltage Power Supplies**

As part of the Haefely Test AG, Tettex can offer a variety of high voltage sources.

# **High Current Power Supply**

Current power supply from 2 kA up to 10 kA (higher on customer request) for instrument transformer testing.



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