

3691

Programmable Electronic Current Burden

Datasheet







General Description

The programmable electronic current burden, type 3691 is designed for efficient testing of current instrument transformers. It replaces traditional burdens which are built with passive resistances and inductances.

The wide range of programmable impedances enables the emulation of prevalent national and international standard burden values as well as customer-specific values...

The electronic current burden constantly monitors the applied burden accuracy and indicates any burden parameter deviation that may occur when testing an instrument transformer for accuracy, thereby connection and handling errors in the complete accuracy test sytem are minimized.

The instrument is protected against user setting errors, overcurrents, overvoltage and overheating. The error messages are indicated on the dot matrix display installed on the front panel of the device.

In conjunction with the type 2767 automatic instrument transformer test set, the burden can be integrated into a computer-controlled test system.

For applications requiring apparent powers higher than 75 VA, the remotely controlled additionnal external passive current burden type **3692** expands the power range of the programmable electronic voltage burden type 3691 to 200 VA

Features	Advantages
 Standard current ratings are covered Freely adjustable power steps up to 75 VA Power factor cos β = 0.5 to 1 Test frequencies: 50 and 60 Hz 	☑ High versatility – 3691 is a universal and standardized current burden offering a wide burden spectrum. The built-in test frequency detection and auto-selection eliminates the disadvantage of having one instrument per power frequency value.
 High accuracy of 1% - even with additional external passive burden type 3692 connected 	☑ Accuracy at best level – 3691 + 3692 units are prepared for accuracy testing of current instrument transformers with most stringent accuracy requirement – These units are qualified for use in metrology institutes.
 The power range can be expanded to 200 VA with an additionnal passive current burden type 3692 	☑ Configuration flexibility – Unit replacement is not necessary when power expansion is required, quick and easy unit extension is available with type 3692.
 The load generation principle used in the 3691 unit is electronic, not based on classical passive burdens 	☑ Optimized investment – Many classical passive burdens can be replaced by a single electronic current burden type 3691.
 The internal instrument transfomer test set resistance, input cable and contact resistances are automatically compensated by four-conductor measurement 	☑ Compatibility – Unit can be integrated with a variety of instrument transformer test sets, such as types 2767/63, 2761, 2711/22, or other makes.
 Remote control possibility via IEEE 488 or RS 232C interfaces 	☑ Upgradeable to an automatic test system – By combination with a device type 2767 or 2763.
 Burden values can be retrieved from stored tables based on IEC 61869-2, ANSI C57.13 and VDE 0414 Part 2 Nine individual burden settings (S_N, I_N, cos β) can be stored and retrieved as needed 	☑ Optimized setting time – Unit can be quickly and easily configured for a new test using pre-defined burden values from applicable standards or user defined set of values.

Applications

- Current instrument transformers (LV/MV/HV)
- On-site testing of high voltage instrument transformers
- Metrology institutes
- Research and development

Scope of Supply

- 1 3691 Programmable electronic current burden 1 Test Certificate
- 1 Mains cable 2P+E
- 1 Set of accessories inc. RS232 adapters
- 1 Operating Manual
- 1 Year warranty

Accesories

3692 Remotely controlled additionnal passive current burden. Expands the power range of the 3691 to max. 200 VA



3691 /1 Interface (IEEE 488 GPIB) for remote control by external computer, incl. data cable. Disables standard RS – 232 interface.

Technical Data

Burden settings	
Rated power range S _N	0; 1 to 75 VA
In increments of	0.01 VA
Power factor cos β	0.5 to 1 inductive
In increments of	0.01
Rated current I _N	1/2/5 A
All values with factors of	x1; x1/√3
	for $I_N = 1/\sqrt{3}$ A: $S_N = max$. 40 VA (at 200 % I_N)
Operating current range	1 to 200 % U _N
	up to max. burden voltage U _{k-l} = 150 V
Maximum burden current	12 A
Frequency range	48 to 62 Hz

Accuracy Specfication			
Device type	3691		
Test current frequency	50 or 60 Hz		
Accuracy	under reference conditions (1)	under rated operating conditions (1)	at setting $S_N = 0 \text{ VA}$
Resistance Δ R / IZI	±1 % ⁽²⁾	±3 % ⁽²⁾	S < 0.05 VA
Reactance A X / IZI	±1 % ⁽²⁾	±3 % ⁽²⁾	3 < 0.05 VA

The stated accuracy also apply when the additionnal external passive current burden type 3692 is connected.

Related to the corresponding impedance Z = R + i X, $I Z I = S_N / I_N^2$. Excitation < 2% I_N : General error limit ±5 %

3692 Additional passive burden	
Device type	3692
Rated power range S _N	75 to 200 VA
Rated voltages I _N	1/5 A
All values with factors of	x1; x1/√3
Power factor cos β	0.5 to 1
Test current frequency	50 and 60 Hz

Environmental, Mechanical and Power Supply			
Device Type	3691	3692	
Operating temperature	+5 °C +40 °C		
Storage temperature	-20 ° +70 °C		
Humidity	20 80 % r.h., non-condensing		
Dimensions (W x D x H)	500 x 470 x 320 mm (19 x 18.5 x 12.6 in.)	500 x 440 x 320 mm(19 x 17.3 x 12.6 in.)	
Weight	installation into laboratory housing: approx.	: approx. 45 kg (100 lb.)	
	52 kg (110 lb.) as 19" rack: approx 41 kg	: approx. 35 kg (78 lb.)	
Power supply Spec.	115/230 V, 50/60 Hz, approx. 620 VA	115/230 V, 50/60 Hz, 200 VA	

Applicable Standards	
General	IEC, VDE, ANSI
CE conformity	EMC Directive 2014/30/EU and RoHS Directive 2011/65/EU

⁽¹⁾ Reference and rated operating conditions according to IEC 60359 and operating instructions.

Global Presence

Europe

HAEFELY AG Birsstrasse 300 4052 Basel Switzerland

+ 41 61 373 4111

sales@haefely.com

China

HAEFELY AG Representative Office 8-1-602, Fortune Street, No. 67 Chaoyang Road, Beijing 100025 China

≅ + 86 10 8578 8099 **sales@haefely.com.cn**

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V2021.11





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