## Megger.

## **INGVAR**

# **Primary Current Injection Test System**



- Most Advanced Primary Current Injection
   Test System to simplify all types of
   switchgear and CT commissioning, ground
   grid, circuit breaker testing and more
- Up to 5000 A output current
- Two units, each of about 20 kg (44 lbs), simplifies transportation
- Unique I/30 function allows the current to be pre-set using low current to prevent test sample heating, thus eliminating corruption of test result

## **DESCRIPTION**

This powerful test system is designed for primary injection testing of protective relay equipment and circuit breakers. It is also used to test the turns ratio of current transformers and for other applications that require high variable currents.

The system consists of a control unit and a current unit. The two parts are portable, and INGVAR can be quickly assembled and connected.

The control unit has many advanced features – a powerful measurement section for example, that can display turns ratio as well as time, voltage and current. A second measurement channel can be used to test an additional current or voltage. Current transformer turns ratio, impedance, power, power factor (cos  $\phi$ ) and phase angle are calculated and shown in the display. Current and voltage can be presented as percentages of nominal value. The fast-acting hold function freezes short-duration readings on the digital display when the voltage or contact signal arrives at the stop input, the object under test interrupts the current or injection is stopped.

#### **APPLICATION**

## Primary current injection testing and breaker testing

These tests require high currents and the ability to measure very short duration, current flow. INGVAR has been designed especially to meet these needs. No extra contacts are needed to measure the operating time of a low-voltage breaker. Testing stops at the instant when the main breaker contacts open to interrupt the current. Output current initiation is synchronized with the currents zero-cross-over point to ensure good repeatability and minimized DC offset.

### Testing current transformers

For turns ratio testing, the primary current and either the secondary current or the turns ratio are displayed simultaneously. Since the turns ratio is displayed directly as the nominal value (1000/5 for example), no further calculation is needed. Burden of secondary circuits can be measured and presented in VA.

#### Polarity testing

The currents phase displacement is shown, and the polarities of the outputs are clearly marked.

#### Heat runs

INGVAR is ideal for performing heat runs. Current can be applied continuously or through programmable intervals. The times can be shown in minutes and hours which facilitates long-term testing capability.

#### Automatic reclosers and sectionalizers

INGVAR can also be set to test circuit breakers with reclosing relays. Operating limits, partial times, total times and the number of operations before lockout can be measured. User-selectable reclosing sequences can be programmed for testing sectionalizers.

## Testing integrity of safety-ground devices

One way to test safety-ground devices is by injecting current through the safety-ground and measure the voltage drop to get the impedance.

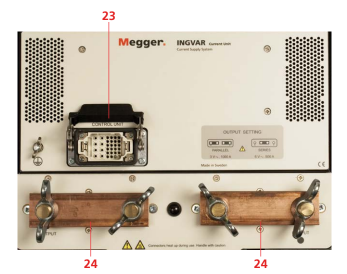
## **Primary Current Injection Test System**

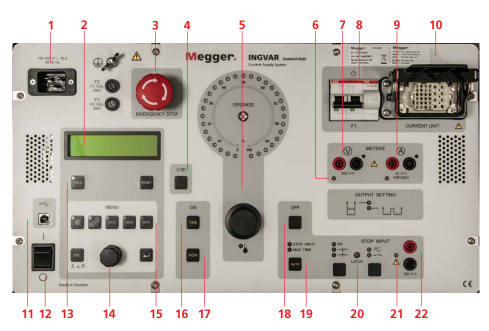
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## **FEATURES AND BENEFITS**

- 1. Mains inlet, 3 pin CEE connector (16 A)
- Display. The display presents time, output current, voltage, current shown on ammeter 2 and phase angle. You can scroll through entities Z, P, Q, R, X, S, power factor (cos ) and I max.
- 3. Emergency stop button.
- Current reduction button. Used during setting to reduce the output current to 1/30. Useful in order to avoid for example unintentional tripping and overheating.
- 5. Current adjustment knob.
- **6.** Indicator lamps. Indicate whether ammeter 2 or the voltmeter is enabled.
- Input for voltmeter. Used to measure voltage and other quantities
- Miniature circuit breaker used for current output. Interrupts output current. Can also be actuated manually for safe disconnection of load
- Input for ammeter 2. Used to measure current in an external circuit (in a current transformer's secondary winding for example).
- 10. Multiconnector for interconnection of control and current units.
- 11. USB port, type B
- 12. ON/OFF switch
- 13. Hold function. This function freezes readings on the display.
- **14.** Selection/setting knob. Selects the desired menu option (shown in the display window). Also used to change numerical values.
- **15.** Setting buttons. Personnel unfamiliar with INGVAR can use the pre-defined settings very effectively, while experienced users can make their own basic settings.
  - Ammeter. Used to set the main current-output ammeter. You can select the desired range or select autoranging.
  - V/A Meter. Toggles between the voltmeter and ammeter 2. Also used to select the desired range or select autoranging.
  - System. Used for general settings.
  - Memory. Used to save or recall settings to or from the ten IN-GVAR memories. One of these memories contains the default (pre-defined) settings that are invoked when INGVAR is powered up.
  - Application. Used to invoke the desired measurement mode: a) automatic recloser, b) sectionalizer. INGVAR can also be set to generate pulse trains with user-selectable pulse and pause times.

- 16. Injection. Starts current injection and timing.
- Momentary Injection. When this button is used, injection continues only as long as it is pressed. Useful in order to avoid for example overheating.
- **18.** Manual shut-off. Injection and timing are stopped when this button is pressed.
- Automatic injection stop. Generation stops after a user-specified interval or when condition at the input is met. The diodes show the selected OFF condition.
- Stop-condition indicator. Indicates that the stop condition is fulfilled.
- **21.** Status indicator. Indicates if a contact connected to the input is closed or if voltage is present.
- 22. Stop input. Used to freeze a reading or stop injection. Activated when current is interrupted by the object being tested, when an external contact is actuated or when a voltage is applied or removed.
- **23.** Multiconnector for interconnection of current and control units.
- 24. Current bars for parallel or serial connection of the outputs.







## **SPECIFICATIONS INGVAR**

Specifications are valid for an ambient temperature of +25°C and nominal input voltage. The specifications are subject to change without notice.

### **System designation**

An INGVAR-system consists of a Control Unit and one Current Unit

#### **Environment**

Application field The instrument is intended for use in

medium-voltage substations and indus-

trial environments.

Temperature

Operating 0°C to +50°C (+32°F to +122°F) Storage & transport -25°C to +55°C (-13°F to +127°F) Humidity 5% – 95% RH, Non-condensing

Altitude <2000 m

(operational)

Pollution degree 2

**CE-marking** 

 EMC
 2014/30/EU

 LVD
 2014/35/EC

 ROHS
 2011/65/EU

General

Measurement cat- CAT I

egory Rated transient overvoltage: 2200 V

Mains voltage 100 – 240 V AC, 50/60 Hz Mains inlet IEC 60309-1, -2. 16 A

Power consumption

Input voltage	Output current	Input current
240 V	2 kA	20 A
240 V	3.8 kA	45 A
120 V	2.5 kA	30 A
120 V	1 kA	12 A

Protection The output transformer has a built-in thermal cut-out, and the primary side is

protected by a miniature circuit breaker

Dimensions

Current Unit

Control Unit 546 x 347 x 247 mm

(21.5" x 13.7" x 9.7") 410 x 340 x 205 mm

(16.1" x 13.4" x 8")

Weight

Control Unit 20 kg (44 lbs)
Current Unit 20 kg (44 lbs)
Data transfer USB Type B Female

**Display** 

Type LCI

Available languages English, German, French, Spanish, Swed-

ish.

### **Outputs**

## Outputs in parallel, 240 mains voltage

Maximal current <sup>2)</sup>	Maximum generation time	Minimum rest time <sup>1)</sup>	Load voltage
700 A	continuously	_	2.6 V
1000 A	30 min	5 min	2.5 V
2000 A	3 min	10 min	2.1 V
3000 A	1 min	12 min	1.8 V
5000 A	2 sec	3 min	1.2 V

Outputs in series, 240 mains voltage				
350 A	continuously	_	5.3 V	
500 A	20 min	15 min	5.1 V	
1500 A	2 min	12 min	3.5 V	

<sup>1)</sup> Time to reset the thermal protection.

#### Measurement section

#### Ammeters

Measurement method AC 50/60 Hz, DC RMS Inaccuracy 1% of range ±1 digit

### Ammeter 1

Ranges

 Serial Low
 0 - 2.15 kA

 Serial High
 0 - 3.30 kA

 Parallel Low
 0 - 4.00 kA

 Parallel High
 0 - 6.50 kA

Resolution

0-999 A 1 A 1.00 – 6.50 kA 10 A

#### Ammeter 2

Ranges 0 - 2 A / 0 - 20 A

#### Voltmeter

Measurement method AC 50/60 Hz, DC RMS

Ranges 0 - 0.2 V, 0 - 2 V, 0 - 20 V,

0 – 200 V, AUTO

Inaccuracy 1% of range  $\pm 1$  digit Input resistance (Rin) 240 k $\Omega$  (range 0 – 200 V)

24 k $\Omega$  (other ranges)

Dielectric withstand 2.5 kV

Timer

Ranges

Presentation In seconds, mains frequency cycles or

hours and minutes 0.000 – 99999.9 s

0-9999 cycles  $\pm (1 \text{ digit} + 0.01\% \text{ of value})$ 

For the stop condition in INT-mode 1 ms shall be added to the specified measure-

ment error.

Stop input

Max. input voltage 250 V AC / 275 V DC

Phase angle

Range 0 – 359° Resolution 1°

Inaccuracy ±2° (For voltage and current readings

higher than 10% of the selected range)

## Z, P, R, X, S, Q and power factor (cosφ)

The result is calculated using U, I and  $\varphi$ 

## lmax

Stores highest current value that exists ≥100 ms

## INT-level

Threshold indicating that current is interrupted, can be set to approx. 0.5 or 2% of range for Ammeter 1

<sup>2)</sup> Output current x open circuit voltage / input voltage

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## **OPTIONAL ACCESSORIES**



## **HCP2000** — High Current Probe

The high current probe, HCP2000, is a tool that makes it possible to test Molded Case Circuit Breakers (MCCB), without removing/uninstalling the circuit breaker. The high current probe operates up to 2000 A trip current.



## **Current transformer switchbox**

The Current Transformer (CT) Switchbox for INGVAR is a tool that is used to facilitate CT testing. The secondary windings on the CT are connected to the CT Switchbox inputs and the CT Switchbox output is connected to INGVAR Ammeter 2 terminals. The switch on the CT Switchbox is used to select which secondary winding on the CT that should be measured. The windings that aren't measured are short-circuited. The CT Switchbox can handle up to 5 secondary windings.



Cable set (GA-12052) 2 x 5 m (16 ft)

Cable cross section area 120 mm<sup>2</sup> and 100 mm clamp jaw width.

## **INCLUDED ACCESSORIES**



Cable set (GA-12051) 2 x 2 m (6.5 ft)

Cable cross section area 120 mm<sup>2</sup> and 100 mm clamp jaw width.

<b>ORDERII</b>	NG I	INFORMATION		
Item			Art.No.	
INGVAR			BH-7249	0
Including:				
		onnection cable 3 m (10 ft)	1	
		nt cable 2 m (6.5 ft) 120 mm <sup>2</sup>	2	
		s cable 2.5 m (8 ft)	1	
GA-00204	Grour	nding cable 5 m (16 ft)	1	
Optional ac	cess	ories		
HCP2000, Hi	gh Cı	urrent Probe	AA-9016	5
Current Tran	sforr	ner Switchbox	BH-9013	0
	terco	nnection cable INGVAR,		
5 m (16 ft)			GA-1270	5
Extension in	terco	nnection cable INGVAR,		
10 m (32 ft)			GA-1271	0
Multi-cable	high	current cable sets		
Length		Impedance		
		(Twisted-pair cables)		
Cross section	n are	a: 240 mm <sup>2</sup> (2x120)		
2 x 0.5 m (1.6	ft)	0.21 mΩ	GA-1220	5
2 x 1 m (3.3 f	t)	0.32 mΩ	GA-1221	0
2 x 1.5 m (4.9	ft)	0.42 mΩ	GA-1221	5
2 x 2 m (6.6 f	t)	0.53 mΩ	GA-1222	0
Cross section	n are	a: 360 mm <sup>2</sup> (3x120)		
2 x 0.5 m (1.6	ft)	$0.18~\text{m}\Omega$	GA-1230	5
2 x 1 m (3.3 f	t)	0.25 mΩ	GA-1231	0
2 x 1.5 m (4.9	ft)	0.32 mΩ	GA-1231	5
2 x 2 m (6.6 f	t)	0.39 mΩ	GA-1232	0
Cable set, 2				
Cross section				
Weight: 15.2		· · · · · · · · · · · · · · · · · · ·	a	_
Impedance: 2	2.2 m	()	GA-1205	2

## **Postal address**

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### INGVAR\_DS\_en\_V09a

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