# SPI225 Smart primary injection test system



- Up to 2000A output
- Smallest primary injection test system in its class
- Output current regulation
- Designed for switchgear commissioning, circuit breaker, CT commissioning, ground grid and relay testing
- Software includes thousands of circuit breaker TCC curves

## DESCRIPTION

The Model SPI225 is a high current primary injection test system for all forms of high current testing required in a substation, including testing overcurrent relays, circuit breakers, motor overloads and current transformers.

The SPI system is the FIRST high current test systems to permit a user to type in a predetermined current and the SPI system will generate and regulate the requested high current without preheating the test sample by pulsing the output current at high currents. The SPI system also has the unique ability to turn on at the current zero crossing every time for any load by automatically adjust the output firing angle. This eliminates DC offset for every circuit breaker type and the need for the user to determine and adjust the firing angle for different loads and circuit breakers.

All SPI systems are both fully automated and/or manually controlled. The Smart Touch View Interface "STVI" permits users to manually control the unit and also perform automated testing. The SPI unit can also be controlled by a PC for fully automatic testing and report generation.

#### **APPLICATION**

Universal in application, the SPI225 is a high current primary injection test unit with the ability to perform high current commissioning test as well as test low-voltage molded-case circuit breakers. A single SPI225 is designed to test low-voltage moldedcase circuit breakers up to a rating of 225A. The SPI225 is the smallest, lightest primary injection test system designed to perform high current testing on switchgear, current transformers and ground fault protection systems and a multitude of other high current testing applications.

#### **FEATURES AND BENEFITS**

## Smart Touch View Interface is a simplified input and control touch screen

A key feature of the SPI system is the simplified touch screen input. The STVI touch screen input eliminates the confusing menu system of other primary injection and circuit breaker test systems. The touch screen makes the STVI simple for any technician to use even if the technician does not use the STVI on a consistent basis.

#### Automatic Control

- The SPI system has many unique abilities to assist in testing
- The user can type a high current setting then the SPI system will generate the requested output without additional user intervention
- Automatically regulate the systems output to the preprogrammed setting
- Automatically regulate the systems output current to compensate for test sample heating or changing load
- Deliver the requested current without user intervention.

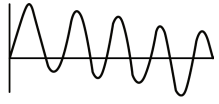
Most primary injection system require the user to turn on the system high current then manually adjust the output until the desired test current is set. Once the output is set, the user must still manually adjust the output in order to maintain the desired test current. The SPI system eliminates both of these issues.

## **Manual Control**

The STVI manual controller of the SPI system is sometimes the desired test method. The SPI system permits an operator to run any of the standard test required for primary injection as well as low voltage circuit breakers without the need for a laptop computer.

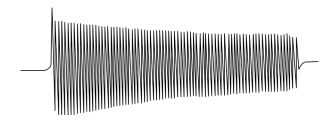
## **DC Offset Elimination**

DC offset is a common problem when testing instantaneous trips on low voltage circuit breakers. A standard high current test system will commonly cause DC offset in the initial 2 to 4 cycles of an output waveform. This DC offset will cause circuit breakers to trip at incorrect current amplitudes therefore providing incorrect results.

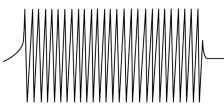


## **Current Decay**

When performing primary injection testing the test leads or test sample will heat up due to the high currents applied. This will result in Current Decay unless the operator manually intervenes. This manual intervention can cause inconsistent test results to the decisions made by the individual operator.



The SPI systems eliminate all these problems by providing a constant current output from the beginning of the waveform until test completion.

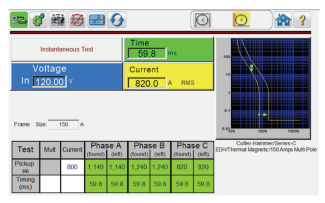


## Construction

This test set is built for years of trouble-free, reliable operation. They feature rugged instrumentation and controls designed to withstand the vibration and shock of frequent transportation.

## Protection

Fuse, circuit breaker and overload protective devices are incorporated. Temperature sensors provide protection from overheating. Emergency stop pushbutton is provided to de-energize all input power to the test set.

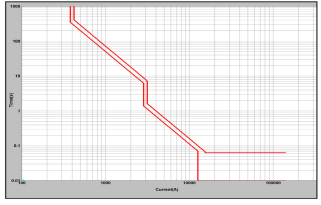


## SPI Software

SPI software is the premier software for automated testing, report generation and maintenance record keeping of all primary injection and low voltage circuit breaker test. These results are then recorded in the Power DB database for archival or report generation.

The SPI software is specifically designed for primary injection testing of circuit breakers, relays and other substation equipment. In order to simplify testing the SPI software is pre-loaded with circuit breaker curves in order to permit the user to verify that the circuit breaker under test is operating correctly. Since the SPI software has the curves preloaded the user can test all breaker parameters including:

- Long Time Pick Up
- Long Time Timing
- Short Time Pick Up
- Short Time Timing
- Instantaneous Pick Up
- Ground Fault Pick Up
- Ground Fault Timing



Included complex breaker curves

The SPI software includes report generation for all testing. Thus the user can not only perform all the primary injection testing required but also generate a report for a end customer or for historical purposes.



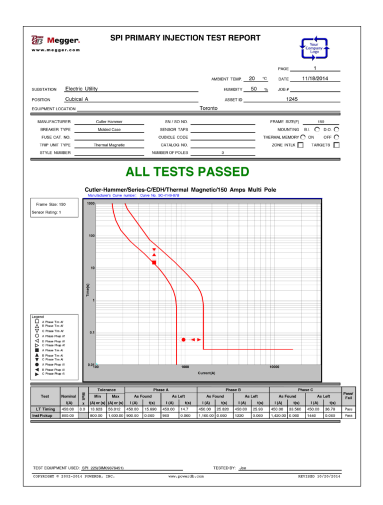
## **PARALLEL / SERIES OPERATION**

Up to four SPI225 units may be operated in a parallel or series configuration. This allows for higher currents (up to 7800A) or a higher compliance voltage (up to 14V on the high current tap). SPI 225 units operated in a parallel or series configuration requires the main supply source have the same phase angle.

	Number of SPI225 Units	1	2	3	4
120 V Source	2 ft (61 cm) leads	1952	3523	5725	7478
	10 ft (305 cm) leads	1394	2429	3097	5460
240 V Source	2 ft (61 cm) leads	1952	3524	5671	7882
	10 ft (305 cm) leads	1524	2798	3716	5797

## SPI225 PARALLEL CURRENT

\*Actual data taken from testing with an 800 Amp breaker





### **SPECIFICATIONS**

## Input

	Input Voltage	Input Current	Frequency
"N"	115 +10% -5%	15 A	60/50 Hz
"R"	230 +10% -5%	8A	60/50 Hz
"C"	230 +10% -5%	8A	60/50 Hz

## Output

#### **Output Ranges**

Continuously adjustable in three ranges to meet a variety of test circuit impedances: 25 to 500 A at 3.5 V max. 6.25 to 125 A at 14 V max.

1.25 to 25 A at 70 V max.

Output Capacity Percent Rated	Maximum	Minimum
Current	Time On	Time Off
100% (1X)	30 min.	30 min.
200% (2X)	3 min.	8 min.
300% (3X)	30 sec.	4 min
400% (4X)	7 sec.	2 min.

The output ranges will provide several times their current rating, provided the output voltage is sufficient to push the desired current through the impedance of the test circuit.

The SPI225 will test the time-delay characteristic of thermal devices rated up to 225 A using the recommended test current of three times their rating (675 A). Also, to perform an instantaneous trip test, it will provide 2000 A through a typical 225-ampere, molded-case circuit breaker.

Because the magnitude of the output current is determined by the impedance of the load circuit, the voltage rating must be sufficient to push the desired current through the device under test and the connecting test leads.

#### Ammeter

Operating Mode: Memory, Continuous Digital Display: Autoranging display 5-digit Ranges: 1.0000 A to 99.999 kA Overall Ammeter System: Continuous ±1% of reading Accuracy: RMS Pulse ±1.5% of reading

#### Voltmeter

**Digital Display:** 5-digit Autoranging display **Ranges:** 0.01 to 600.00 Volts **Accuracy:** ±1% of reading

#### **Timer range**

Digital Display: 5-digit Autoranging display Ranges: 0.001 to 99999 seconds 0.01 to 99999 cycles Accuracy: ±1% of reading

## **Communications port**

Ethernet (2) USB 2.0 Bluetooth (optional)

## Dimensions

(N & R) 14.2 W x 7.6 H x 12.0 D in. (360 W x 194 H x 305 D mm) (C) 14.2 W x 7.6 H x 17.0 D in. (360 W x 194 H x 432 D mm)

## Weight

(N & R) 44.0 lb. (20 kg) (C) 50.7 lb. (23 kg)

#### **Operating temperature range and humidity**

**Operating:** 0° C to 50° C **Storage:** -30° C to 70° C **Humidity:** 0 to 90% Non Condensing

#### **Conformance Standards**

Safety: EN 61010-1 Shock: EN/IEC 60068-2-27 Vibration: EN/IEC 68-2-6 Transit Drop: ISTA 1A Free Fall: EN/IEC 60068-2-32 Drop / Topple: EN/IEC 60068-2-31 Electromagnetic Compatibility Emissions: EN 61326-2-1, EN 61000-3-2/3, FCC Subpart B of Part 15 Class A Immunity: EN 61000-4-2/3/4/5/6/8/11

## **SPI225**

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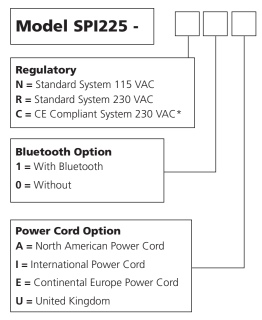
## INCLUDED ACCESSORY DESCRIPTIONS

	Description	Part No.
Megger	Accessory carry case: Used to carry power cord, Ethernet cable, Optional STVI and test leads.	2001-487
4	Alligator clip: Alligator clip, red, 4.1 mm, use with test leads up to 1000 V/32 Amps CAT III. Excellent for test connections to terminal screws and pins where spade lugs cannot be used.	684006
	Alligator clip, <b>black</b> , 4.1 mm, use with test leads up to 1000 V/32 Amps CAT III. Excellent for test connections to terminal screws and pins where spade lugs cannot be used.	684007
	test leads with retractable shrc e black, 200 cm (78.7") long, 600 V, 32	
	Sleeved test leads in pairs will reduce tangling. These leads and alligator clips are used when the 25A 70V output tap is used. This lead set allows the user to utilize the maximum output compliance voltage.	2008-539
specified. These lea connection to multi	t leads allow the SPI to generate the maxi ds also include Megger's unique adapters ple breaker styles. The AWG #6 high curre 14V output tap. This lead is used when 1 is required.	to allow ent lead is used
$\bigcirc$	Current Lead Current Lead, AWG#6, 61cm (2 ft) long	1004-728
$\bigcirc$	Current Lead Current Lead, AWG 4/0, 61cm (2 ft) long, red	1008-280
	Current Lead Current Lead, AWG 4/0, 61cm (2 ft) long, black	1008-279
Power Cord - De with one of the	epending on the style number, the following:	unit will come
Power Cord Line	e cord, North American	620000
Power Cord Line 7/7 Schuko Plug	e cord, Continental Europe with CEE	50425
Power Cord Line	e cord, International color coded wire	15065

	Description	Part No.
	rent alligator clips are used with Megge connection to circuit breakers with tab	
	High Current Alligator Clamp High Current Alligator Clamp Assembly, 100A	1003-863
	High Current Alligator Clamp High Current Alligator Clamp Assembly, 75A	1003-864
	rent probes are used with Megger's hig tion to circuit breaker lug terminations.	h current leads to
High Current P High Current Prob	<b>robe</b> ve, dia 7.6mm (0.3 in)	2003-732
High Current P High Current Prob	<b>robe</b> e, dia 5.1mm (0.2 in)	2003-733
High Current P High Current Prob	<b>robe</b> e, dia 3.2 mm (0.125 in)	2003-734
Ethernet cable Ethernet cable for ft.) long	interconnection to PC, 210cm (7	90003-684
SPI Software and	d Manual on USB Stick	83404
OPTIONAL A	ACCESSORY DESCRIPTIONS	5
	Smart Touch View Interface Smart Touch View Interface for SMRT33, SMRT36, SMRT36D, SMRT410, and SPI225. This option allows the user to control the SPI unit without the need for a PC.	STVI-1
SPI 6' Lead Set SPI 6' RED 4/ SPI 6' BLK 4/ SPI 6' RED 14 Note: Reduces ma	0 0 1 V x current to 1725 Amps. 2 Current	1008-284
Leads, AWG 4/0,	183 cm (6ft) long one red, one black	
SPI 10' RED I SPI 10' BLK L Note: Reduces ma	EAD	1008-747
0	High Current Test Probe Current Lead AWG 4/0, 305 cm (10ft) Probe dimensions: 61 cm (2ft), 15 cm (6 in) in diameter supplied with 2 high current tips. Return Lead AWG 4/0 122 cm (4ft)	1007-833
Ground Lead	610 cm (20 ft)	2003-724

## **ORDERING INFORMATION**

#### **STYLE NUMBER IDENTIFICATION**



#### NOTE:

\*CE Marked units operating at 230V will have reduced outputs

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