



# **SA100**R

dynamic travel+

Switchgear Analyser
Breaker Testing

# **Switchgear Analyser**

## Introduction

Weis is a specialist company with over 40 years of experience in the commissioning, testing & maintenance of switchgear and power network fault monitoring within the Power Utility Industry.

Based on advanced features of its successful SA100 Switchgear Analyser, Weis has enhanced the Reduced version, SA100R, of its robust switchgear test set for performance analysis on high, medium and low voltage circuit breakers with the options ...

: Standard version. **SA100R** 

SA100R dynamic: Dynamic Timing of up to 1 break per phase with

3 x 20A constant current outputs.

SA100R *travel*+ : 3 additional Travel channels.

**OPTIONAL ITEMS** 

Cable Sets - A range of standard cable sets & special made cable sets are available on request. Transducers - A full range of transducers and universal mounting arms are available on request.

Transportation Cases - Robust purpose made transportation cases are available for the complete range of products. Built-in Thermal Printer - On request.

Possible test results which can be computed

per phase for each breaker operation include:-

Peak Coil Current, Current Pulse Length,

Operate Time Spread (Main / Resistive),

On Time, Dead Time, Contact Separation,

Datum Velocity, Velocity at Contact Touch,

Stroke, Contact Length (Main / Resistive), Spring Compression on Vacuum Contacts,

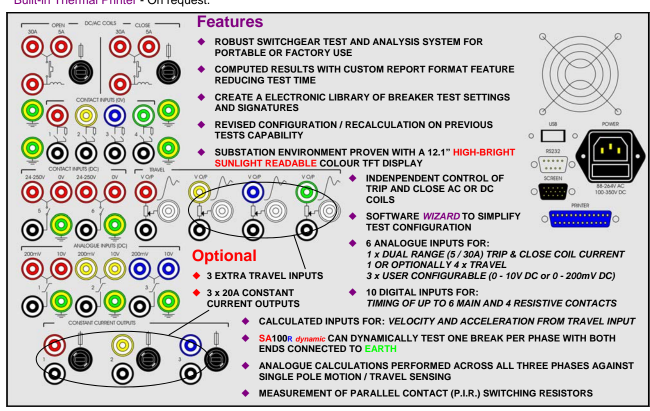
Travel Overshoot, Rebound, Bounce Time,

Mechanism Times (Pre Latch / Latch Period),

Acceleration and Fingerprint Comparison on

all channels (Grey Zone Checking).

Operate Times (Main / Resistive),



## Data Management

Breaker Test & Analysis software is an essential 32-bit Windows™ database program that provides an easy to use operator interface for configuring & displaying the SA100R test results in graphical and text report formats.

### Features:-

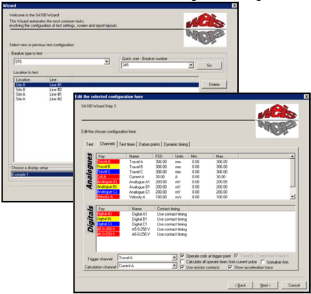
- Operator interface for Regular (via Wizard) or Advanced users
- Results automatically computed with feature to recalculate on configuration change of any existing test record
- Graphical display of captured waveforms with measurement cursors
- Standard or user defined report format Archiving of all tests and configurations
- Fingerprint comparison on all channels (grey zone checking)

BTA software runs on a standard IBM compatible PC with a 32-bit Windows™ operating system. This permits the transportation of test records to a regular office based or portable computer.

The display and printing of a report can be fully customised to include logo's, in-house styles, text phrases and results format, thus eliminated the need to manually complete a written form in most cases.

## **SA100**R

Wizard - Start New or Select Existing Test Configuration



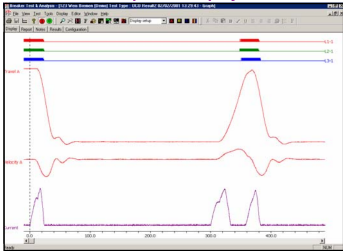
Wizard (Step 3) - Channel Settings

### Wizard (Step 2) - Breaker Test Connections

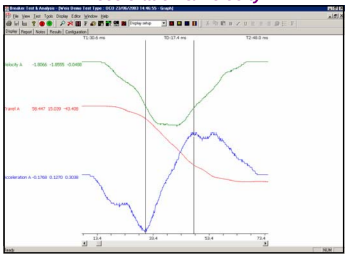


Wizard (Step 3) - Dynamic Test Settings

### **Graphical Display**



### **Acceleration & Velocity**



### Graphical Features

Zoom - Time Base Zoom - Amplitude

Cursors - Measured Value & Time

Colours - Traces & Background

Font - Text Style & Size Print - Screen as Displayed

Add Calculated Channels

Combine Test Records - Overlay Traces

Select Pre-defined Display Setups

### Advanced Analysis

Acceleration Trace Computed from Travel Velocity Trace computed from Travel All Graphical View Features Supported

### Report Features

Customise which Results are shown Edit Headings

Change Font - Text Style, Size & Colour Select Pre-defined Report Setups

### Text Report

	ker Test & Analysis - [123 Weis Brenn [Deno] Test Type : 000 Resulz 02/02/2001 13:28:43 - Report]				
File View Test Tools Display Editor Window H					
SHE TOO PRIFFE		nn - = =	■ ■   X %	R n z n	
	HK ED III Justine	~		не в и	
Display Report Notes Results Configuration					
Site Name : Weis Bremen (D Breaker Number: 123	emo)				
Breaker Type :400kV SF6 Line Name :Line #1					
Operator Name :B.Tester					
Operator Name :B.Tester					
Test Type	: 000				
Test Date	: 02/02/2001				
Test Time	: 13:29:4	: 13:29:43			
Dead Time	326.10	324.80	327.20	ms	
On Time	31.70	31.60	32.90	ms	
Operation 1 Results					
Current	2.22	A			
	Phase A	Phase B	Phase C		
Operate Time	22.30	22.90	22.30	ms	
Operate Time Spread	0.00	0.00	0.00	ms	
Operate Time (res)	23.30	23.90	23.30	ms	
Operate Time Spread (res)	0.00	0.00	0.00	ns	
Contact Times #1	22.30	22.90	22.30	RS	
Contact Times #1 (res)	23.30	23.90	23.30	ms	
Overshoot Time	18.70	24.10	23.20	ms	
Velocity	5.11	5.19	5.21	m/s	
Velocity (2)	5.11	5.19	5.21	n/s	
Terminal Velocity	1.22	0.38	0.69	m/s	
Stroke	116.12	116.12	116.12	m.m.	
Contact Length	33.57	34.64	34.79	mm	
Contact Length (res)	38.76	39.98	40.44	mm	
Contact Separation	82.55	82.70	81.18	mm	
Contact Separation (res)	77.36	77.36	75.53	mm	
Overshoot	4.73	4.73	4.73	100,000	
Rebound	0.76	0.76	0.76	mm	

## Specifications

Analogue: 1 x Independently controlled trip (open) and close coil current inputs.

1 x Linear / rotary resistive travel transducer input, will calculate all 3 phases. 3 extra with travel+ option.

3 x User configurable 0 - 10V DC or 0 - 200mV DC inputs, selected via input sockets.

**Analogue Accuracy:** <0.5% of fullscale.

10 x Contact status inputs providing timing of up to 6 main contacts and 4 resistive contacts ('dry' contacts). Digital: Note: 2 contact status inputs are user configurable for 'wet' or 'dry' contact timing (24 - 250V DC or 0V DC).

Resistive Contact Range: 15 - 10,000 ohms. Digital Resolution: 100µSec. Connectors: 4mm safety socket.

**OUTPUTS** 

**Coil Operation:** Solid state outputs for trip (open) and close.

**Coil Peak Current:** 5A (accuracy 2.5mA) or 30A (accuracy 15mA) AC/DC measurement ranges selectable via input sockets.

Other measurement ranges possible via optional external shunt; for example 50A Peak (up to 75mS

duration) or 100A Peak (up to 50mS duration).

Coil Max. Voltage:

dynamic Option Battery: 3 x Isolated and floating 20A DC constant current battery sources for dynamic breaker timing. Charging time from fully discharged state 8 hours. Recharge time for a single discharge 100 seconds. **Battery Characteristics:** 

**Battery Accuracy:** ±0.5%, 100ppm/°C. Battery Drive Capability: 0.0 to 0.5 ohm load.

**RECORDING** 

Resolution: 12 bit A/D (1:4096) and 10 kHz sampling rate. Recording Time: Selectable up to 100 seconds.

Synchronisation: All inputs sampled simultaneously.

Start trigger: Coil current or selectable on any analogue / digital input.

### **GENERAL SYSTEM**

12.1" TFT SVGA (800x600) "High-Bright Sunlight Readable" colour display (600cd). Removable USB Flash-Disk, EIDE hard disk drive. VGA port for external screen. RS232 serial, parallel printer, RJ45 network and 2 x USB ports. 256MB RAM. Windows™ Operating System. All standard Windows Centronics or USB printers supported. 2 x PS2 sockets. Safety keyswitch to enable/disable coil operation and constant current battery operation. Optional built-in thermal printer on request.

### REAL-TIME CLOCK

Time, date, leap year and day of the year with internal battery backup. 100mS resolution. Range:

### PROGRAMMING - SETTABLE PARAMETERS

User strings: Site name, breaker number, breaker type, line name, operator name and up to 30 user configurable.

Close, Open, Trip Free, Close-Open, Open Close, Open-Close-Open. Test times:

Initial delay, trip coil "on-time", close coil "on-time", delay time between closing and opening, delay time Coil operate times:

between opening and closing.

Analogue - Input name, fullscale value, units. Digital - Input name. Channels: 2 sets of velocity calculation points on travel (speed) curve. Datum points:

### COMPUTED RESULTS

### Up to a sequence of 3 operations detailing 3-phase information:

Peak coil current, operate times and operate time spread (main/resistive), on time, dead time, datum velocity, velocity at contact touch, acceleration, stroke, contact length (main/resistive), contact separation, spring compression on vacuum contacts, travel overshoot, bounce time and rebound.

### Acceleration and velocity:

Graphical trace derived for measured travel input with cursor measurement.

Parallel Contact (P.I.R.) Switching Resistors:

Graphical traces for each with cursor measurement. Measurement of up to 4 PIR's or 6 PIR's with travel+ option.

### **OPERATING VOLTAGES**

Prime Power: 100 to 370V DC, 90 to 264V AC auto-sensing via IEC power connection. Burden <60 VA.

### **ENVIRONMENTAL**

-20°C to +70°C (-4°F to +158°F) **Operating Temp.: Humidity:** 0 to 97% RH non-condensing.

Isolation: 2kV rms for 1 minute (channel to channel, channel to earth).

Surge Withstand: To IEC 801-5. 1.2/50μS.

(Transient) Common Mode: Severity level class 4. Series Mode: Severity level class 3. **Fast Transient Burst:** To IEC 801-4 level 3.

To IEC801-3 level 3. 10V/m 26-1000MHz. RFI Immunity:

**Emissions:** To EN50081-1: 1992.

### MECHANICAL DETAILS

Enclosure: 6U steel enclosure suitable for Euro 19" wide rack mounting or free standing (tabletop).

Ventilation: Fan assisted. Weight: <9kg. dynamic version adds <1kg.

**Optional Carry Case:** Reinforced aluminium with wheels on one end, 710mm(W) x 480mm(H) x 370mm(D).

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PRODUCT BULLETIN SA100R REV 10