



DRTS 64

Automatic Relay Test System





The new generation of advanced test equipments for relays, energy meters, transducers and power quality meters

- Testing all relay technologies: electromechanical, solid state, numerical and IEC61850
- · Manual control with color display
- Simultaneously available: 6 Current and 4 Voltage plus 1 battery simulator outputs
- High current outputs: 6 x 32 A, 3 x 64 A, 1 x 128 A
- High power outputs: 6 x 430 VA, 3 x 860, 1 x 1000 VA
- High accuracy outputs: better than 0.05%
- IEC 61850 protocol interface
- USB and Ethernet interface
- Pen drive interface
- Internal GPS and IRIG-B interface for end-to-end tests
- Advanced testing and data management software TDMS
- Complete library of relays from the major manufacturers
- · Highest quality, safety and reliability
- Circuit breaker simulator

Specifications

DRTS 64 is the leading edge, most powerful and accurate relay, energy meters (class 0.1) and transducers test set manufactured by ISA. The locally and PC controlled test set generates high precision (0.05% accuracy) signals using multiple DSP technology. Four hardware configurations are available:

• DRTS 66: with 6 Current and 6 Voltage generators plus 1 battery simulator

• DRTS 64: with 6 Current and 4 Voltage generators plus 1 battery simulator

• DRTS 34: with 3 Current and 4 Voltage generators plus 1 battery simulator

• DRTS 33: with 3 Current and 3 Voltage generators plus 1 battery simulator

Its powerful current outputs (3 x 64 A at 860 VA) and voltage outputs (3 x 300 V at 100 VA) allow to test any type of relays including electromechanical relays.

The test sets integrate the IEC 61850 protocol interface for testing relay with Ethernet-based substation communication protocol.

Application

DRTS 64 can test all the following relays

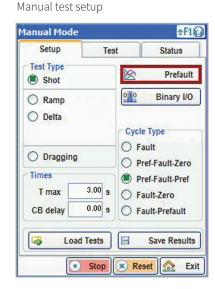
| RELAY TYPE | IEEE NO |
|----------------------------------|---------|
| Distance relay | 21 |
| Synchronizing device | 25 |
| Under/over-voltage relay | 27/59 |
| Directional Power relay | 32 |
| Field relay | 40 |
| Reverse phase current relay | 46 |
| Phase sequence voltage relay | 47 |
| Incomplete sequence relay | 48 |
| Instantaneous over-current relay | 50 |
| Inverse time over-current relay | 51 |
| Power factor relay | 55 |
| Voltage balance relay | 60 |
| Ground detector relay | 64 |
| Directional over-current relay | 67 |
| Phase angle out of step relay | 78 |
| Automatic reclosing relay | 79 |
| Frequency relay | 81 |
| Pilot wire receiver relay | 85 |
| Lockout relay | 86 |
| Differential protection relay | 87 |
| Voltage directional relay | 91 |
| Power directional relay | 92 |
| Tripping relay | 94 |

Operator interface

DRTS 64 can be operated directly from the front panel by means of a large color graphical display, a rotary selector, a keypad and function keys. Two PC interfaces, USB and Ethernet, allow to control the test set with the advanced testing software TDMS. It can also be operated by the optional Local Touch Control (touch screen) module that can be used attached or detached from the test set.



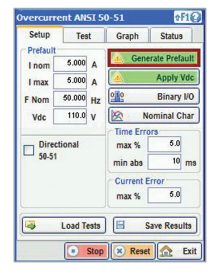
Local control



Distance relay test setup

| Setup | T | est | G | raph | Sta | tus |
|--------|---------------|--------|---------------|---------|--------------------------|-------|
| Sho | t | Auto | Z-t | V | erify | 1 |
| z | 1.000 | Ω | ¢ [| 80.0 | • | |
| R | 0.174 | Ω | x | 0.985 | Ω | 4 |
| | t Max 10.0 | CB d | lelay .0 s | | t Type L1 Fault-Pr | e |
| # Type | Te | st Sun | 13 | | Resu | - |
| Shot | L1 2 | Z=1.00 | 0 Ohm | ,80.0°; | 0.174,0 | .985) |
| | | | | | | |
| | | | | | | 8 |

Over-current relay test result



Technical specification

Current Generator

| DRTS 64 | |
|----------------|--|
| 6 x 0 32 A AC | |
| 3 x 0 64 A AC | |
| 1 x 0 128 A AC | |
| | |

Output Power

Typical values

| DRTS 64 |
|---------------------|
| 6 x 430 VA at 32 A |
| 3 x 860 VA at 64 A |
| 1 x 1000 VA at 64 A |

- Accuracy: typical $\pm 0.02\%$ of the value $\pm 0.01\%$ of the range; guaranteed 0.04% of the value \pm 0.01% of the range

- Distortion: 0.05% Typical; 0.15% guaranteed
- Resolution: 0.1 mA at 32 A
- Connections: 4 mm banana sockets

Voltage Generators

Voltage Outputs

| DRTS 64 | |
|-------------|---|
| 4 x 0 300 \ | 1 |
| 1 x 0 600 \ | / |

• Ranges: 12.5 V and 300 V

Output Power Typical values

| DRTS 64 |
|-------------------------|
| 3 x 100 VA at 125 300 V |
| 4 x 85 VA at 125 300 V |
| 1 x 200 VA at 125 300 V |
| 1 x 200 VA at 600 V |

• One voltage output can be selected via software to act as an independent voltage output, or ,via software, the output can be selected to be: V0 = (V1+V2+V3)/3 or V0 = (V1+V2+V3)/1.73 (bolded stays for vector sum)

- Accuracy: Typical $\pm 0.02\%$ of the value \pm 0.01% of the range; guaranteed $\pm 0.04\%$ of the value \pm 0.01% of the range

- Distortion: 0.015% Typical; 0.03% guaranteed.
- Resolution: 0.4 mV at 12.5 V; 10 mV at 300 V
- Connections: 4 mm banana sockets

Other Generator Characteristics

Output Frequency

Currents and Voltages output frequency: 0 to 3000 Hz. For the voltage: 3 kHz at 60 V; 2 kHz at 100 V; 700 Hz at 300 V. Transient: 0 to 5000 Hz. Possibility to program 12 different frequencies on all outputs. Maximum frequency error: 0.5 ppM. Resolution: $< 5 \mu$ Hz.

Phase Angle

Range: - 360° ... +360° Resolution: 0.001° Accuracy (voltages and currents) 50/60 Hz: 0.01° typical, 0.02° guaranteed DRTS 64

Battery Simulator

0...260 V DC / 1 A Power: 50 W or 1 A Accuracy: 2% Connections: 4 mm banana sockets

Low Level Signal Outputs

(option included in code 87170)

Number of outputs: 6 Full range voltage output: 7.26 Vrms Output current: 5 mA max Resolution: 0.43 mV Accuracy: 0.015% typical; 0.05% guaranteed Frequency bandwidth: DC to 20 kHz Connection: Multipole connector, rear side

Binary Inputs

Number of inputs: 12 inputs. Galvanic isolations: six groups of two inputs each, with six common points isolated among them. Inputs characteristics: potential-free or with voltage, from 4.5 to 300 V DC (24 to 230 V AC). When the Transcope option is present, the maximum voltage is 600 V DC (425 V AC). Selection of the type of input: dry; 5 V; 24 V; 48 V; 100 V Trigger conditions: N.O./N.C./Edge/boolean (each input independent) Timer range: Infinite Timer resolution: 0.01 ms Timer accuracy: 0.001% of the measure ± 0.1 ms Sample rate: up to 10 kHz; with the Transcope option up to 50 kHz Connections: 4 mm banana sockets

Counter Inputs

Number of inputs: 2 Frequency range for pulses: 0 to 100 kHz Connections: 4 mm banana sockets

Binary Outputs Relays

Number of binary outputs: 4, make and break Type: Potential free timed relays Characteristics of the contacts with a resistive load: • AC: 300 V; 8 A; 2400 VA

- AC: 300 V; 8 A; 2400 V
- DC: 300 V; 8 A; 50 W
- Programmable time delay: from 0 to 999,999.999 s
- Connections: 4 mm safety banana sockets

Binary Output Transitors (option included in code 87170) Number: 4 Type: transistor, open collector outputs, dry, connected to a dedicated connector Characteristics of the outputs: 24 V, 5 mA Short circuit protection Protection for voltages higher than 24 V Programmable time delay: 0 to 999,999.999 s Timing accuracy with respect to test start: 50 µs Connections: multipole connector, rear side

Analog DC Measuring Inputs

- DC Current measuring input
- Measuring ranges: ± 20 mA and ± 5 mA
- DC accuracy, 20 mA: ± 0.02% of value ± 0.01% of range

 \bullet DC accuracy, 5 mA: \pm 0.05% of value \pm 0.02% of range. Connections: 4 mm banana sockets

- DC Voltage measuring input
- Measuring range ± 10 V
- DC Accuracy: ± 0.02% of value ± 0.01% of range. Connections: 4 mm banana sockets.

NOTE: all specifications apply at 25 °C \pm 2 °C. AC specifications apply for sinusoidal waveform and frequency between 48 and 62 Hz. Temperature drift: $\pm 0.01\%$ /°C. Current outputs derating at 115 VAC power supply.

Interface Connections

Type of interfaces: USB, Ethernet, IEC 61850, IRIG-B.

- Characteristics of USB interface:
- Transmission rate: 3x minimum
- Interface cable: 2 meters, included
- Characteristics of the ETHERNET interface:
- Connector type: RJ-45
- Interface cable: 2 meters, included
- Characteristics of the IEC61850 interface (optional):
- Connector type: RJ-45
- Interface cable: 2 meters, included

Characteristics of the IRIG-B connection (optional):

Fiber optic connector, ST type

Internal Memory

256 Mb internal memory suitable to store in the test set approximately 2.000 test results

Pen Drive Interface

It allows saving and recalling local test setting and results

Display - Keypad - Function Keys -Endecoder

- One Encoder: digital rotary switch
- One Keyboard: 12 keys
- Five Function keys
- Display: 256 colours, type LED, graphic 320 x 240 pixels; dimension 5.7 inches

Power Supply

- Mains power supply: 85 to 264 V AC, sinusoidal, single phase
- Frequency: 45 to 65 Hz
- Power consumption:
 - stand-by: less than 150 W;
 - maximum load, 115 V supply: 1600 W;
 - maximum load, 230 V supply: 2700 W.

Connection: Standard 16 A AC socket.

Weight and Dimensions

Weight: 18 kg (39 lb)

Dimensions without the handle: 150 (h) \times 466 (w) \times 423 (d) mm (5.9 \times 18.3 \times 16.9")

Accessories Supplied with the Unit

- Protective carrying bag
- Set of test leads: 12 cables
- Power supply cable
- Ground connection cable
- USB and Ethernet cables
- Instruction and maintenance manuals

Applicable standards

Electromagnetic compatibility:

Directive 2004/108/EC. Applicable Standard: EN61326:2006.

Low voltage:

Directive 2006/95/EC (CE conform) Applicable standard, for a class I instrument, pollution degree 2, installation category II: CEI EN 61010-1 Operating temperature: 0 - 55°C Storage: -25°C to 70°C Relative humidity: 5 - 95%, without intermal condensation Altitude: < 2000 m Applicable also to external amplifiers AMI 332 and AMI 632

Optional accessories

External Amplifiers AMI 332 - Current Amplifier 3X32A



The three phase current amplifier AMI 332 is an additional device to DRTS 64. The option requires IRIG-B connection and output extension module on DRTS 64 and it includes three current generators at 32 A each. In connection with the DRTS 64, the option offers the following features:

- To control 6 currents at 32 A each at the mean time, for the test of two-secondary transformer protection relays
- To have a three phase generator at 96 A per phase
- To have a single phase generator at 192 A

| CURRENT GENERATORS | POWER |
|--------------------|------------------------|
| 3 x 0 32 A AC | 3 x 430 VA at 32 A AC |
| 1 x 0 96 A AC | 1 x 1000 VA at 64 A AC |

AMI 332 - Technical Specification

Accuracy: Typical 0.02% of the value ± 0.01% of the range; guaranteed 0.04% of the value ± 0.01% of the range Distortion: 0.05% Typical - 0.15% guaranteed Resolution: 1 mA Connections: 4 mm banana sockets

AMI 632 - Current Amplifier 6X32A



The six phase current amplifier AMI 632 is an additional device to DRTS 64. The option requires IRIG-B connection and output extension module on DRTS 64 and it includes six current generators at 32 A each. In connection with the DRTS 64, the option offers the following features:

- To control 9 currents at 32 A each at the meantime, for the test
- of three windings transformer differential protection relays
- To have a six phase generator at 64 A per phase
- To have three phase generator at 128 A per phase
- To have a single phase output at 256 A

| CURRENT GENERATORS | POWER |
|--------------------|------------------------|
| 6 x 0 32 A AC | 6 x 430 VA at 32 A AC |
| 3 x 0 64 A AC | 3 x 860 VA at 64 A AC |
| 1 x 0 128 A AC | 1 x 1000 VA at 64 A AC |

AMI 632 - Technical Specification

Accuracy: 0.02% of the value ± 0.01% of the range, Typical; 0.04% of the value ± 0.01% of the range, guaranteed Distortion: 0.05% Typical; 0.15% guaranteed Resolution: 1 mA Connections: 4 mm banana sockets

Power Supply for AMI 332 and AMI 632

- Mains power supply: 85V to 264 V AC, sinusoidal, single phase
- Frequency: 45 to 65 Hz
- Power consumption:
 - at rest: less than 150 W
 - maximum load, 115 V supply: 800/1600 W
 - maximum load, 230 V supply: 1300/2700 W
- Connection: Standard 16 A AC socket

Accesories Supplied with the Units

Protective carrying bag, power supply cable, test leads kit and connection cable to DRTS 64.

IN2-CDG Current Booster for 1 a Rated High Burden Relays

The option IN2-CDG includes a set of three current transformers, with the following characteristics:

- Primaries: 12.5 A and 15 A
- Secondaries: 0.5 A; 1 A; 2.5 A; 5 A. Nominal power: 100 VA. Current ratio error: 0.2%

Case: plastic

For the single phase test of the CDG relay it is possible to have three times the above power, connecting current outputs in series.

HPB 600 and HPB 400 Current Boosters

These options are aimed at testing old electro-mechanical overcurrent relays; in particular, at relays rated 1 A. The power output is so high that it can test even relays rated at less than 1 A

- Other features for HPB 400:
- Primary current: 32 A
- Secondary currents: 20 A, 4 A, 1 A
- Other features for HPB 600:
- Primary current: 2 x 32 A

• Secondary currents: 20 A, 10 A, 4 A, 1 A

For both options:

• Accuracy: 0.5% at half burden; 1% at full burden

• Connections: two safety sockets for the primary side; four safety sockets for the secondary side

Transcope: Analog / Digital Recorder and Measurement Function

Optionally the test set can be provided with this feature to measure and record the following:

- 10 voltages or currents (with clamps or external shunts) AC and DC meter and recorder

• Phase angle, wattmeter, frequency, harmonics meter, power quality meter

- Oscilloscope functions
- Sequence of Event recorder (up to 10 digital inputs)
- Fault recording function

Input characteristics:

- Five isolated groups of two input circuits each
- Inputs ranges: 100mV; 1; 10; 100; 600 V
- Input impedance: 500 kOhm, 50 pF
- Measurement accuracy: ± 0.06% typical; ± 0.15% guaranteed
- Sampling frequency: 5 kHz, 10 kHz, 20 kHz, 50 kHz, software selection
- Total buffer size: 4 Mbytes
- Maximum recording duration:
 - at 5 kHz: 6 min for 1 input channel / 40 s for 10 input channels
 - at 50 kHz: 40 s for 1 input channel / 4 s for 10 input channels
- Connections: 4 mm banana sockets
- This option is to be specified at order

Internal GPS Synchronizer

The GPS synchronizer is an internal module that allows to synchronize the test start of two DRTS 64 or other test sets.

- Maximum timing error with respect to nominal: $\pm\,1\,\mu\text{s}$

The option includes:

- the antenna
- an extension cable for the antenna, 20 m long

This option is to be specified at order.

External GPS Synchronizer

The GPS synchronizer is an external module that allows to synchronize the test start of two DRTS 64. Features:

- 1 digital output O-24 V DC, for synchronization
- 1 selector to program the following pulse intervals: 5 s; 10 s; 20 s; 30 s; 40 s; 60 s
- Maximum timing error with respect to nominal: 2 μs
- Lights to confirm: power-on; Locked; Pulse available
- 1 START and STOP push-button
- Power supply: 110/220 V AC
- The option includes:
- the antenna
- an extension cable for the antenna, 20 m long

• two cables, red and black, 2 m long, with banana terminations, for the connection to the test set trip input

- the power supply cable
- Weight: 1.7 kg
- Dimensions: 150 (w) x 100 (h) x 240 (d) mm
- Case: aluminium

External NTP or IEEE-1588 (Precision time protocol) Synchronizer

The NTP or IEEE-1588 synchronizer is an external module that allows the test start of a DRTS64. The device is synchronized by a PTP Grandmaster or by a NTP Server. The option requires IRIG-B input available on the test set. Features:

• 2 ST fiber optical female connector for synchronization to DRTS64 through the IRIG-B input

- 1 BNC out for pps/ppm generation
- Configuration port
- Power supply 90..264 Vac

All the outputs can be activated at the same time, allowing in this way to synchronize more than one device. The used PTP stack implementation is fully compatible to all IEEE 1588 PTPv2 systems and supports PTP management messages.

The option includes one fiber optic cable, power supply and a cable for serial interface.

SH 2003 Energy Meters Universal Scanning Head

SH 2003 is a scanning head that eases the test of energy meters. It is an universal scanning head because it can be used both with LED impulse electronic meters and Ferraris rotating disk meters. With rotating disk the sensor uses a green light beam that optimizes the recognition of any type of mark.

With LED recognition the following specification applies:

- Impulse duration: more than 60 us
- Impulse frequency: less than 500 Hz
- Duty cycle: 50%
- Light wavelength: 500 to 960 nm (red)

The option includes:

- A support to keep the scanning head in front of the energy $\ensuremath{\mathsf{meter}}$

• The cable, 2 m long, from the scanning head to the DRTS 64

• The power supply transformer, for the power of 220 V AC, to supply the scanning head

IEC 61850 Interface - IEC 61850-8

The standard IEC61850 describes the communication of devices in substations. IEC61850 messages coming from the devices

connected to the substation network are also called GOOSE. GOOSE messages describe binary status signals over the substation network and are also used for relays tripping.

For relay testing applications within IEC61850 substations it is necessary to access these data. This new feature is performed by the ISA Automatic Relay Test Set DRTS 64.

By means of a dedicated hardware and by the TDMS software, ISA DRTS 64 can expand its testing capabilities by handling IEC61850 messages.

The IEC61850 Interface option for DRTS 64 is required for relay testing with Ethernet-based substation communication protocol. The IEC61850 Interface is mounted on the front panel of DRTS 64. The option has to be specified at order.



IEC 61850 - 9 - 2

The IEC 61850-9 option allows generating measurement messages on the system bus. The option and the associated software provide the following features:

• injection of Sampled Values on the system bus, corresponding to CT and VT measurements;

• test of relays connected to the system bus, by the generation of Sampled Values and the monitoring of the relay tripping, as described above.

The connection is performed via an optical fiber connector, mounted on the rear of the test set.

The option has to be specified at order.

Relay Connection Cable Kit

This option can be added to the basic cable kit to provide connection to all test set sockets. It includes also 20 adaptors for terminal block connections and 3 jumpers to parallel current outputs.



Standard set of testing cables

Transit Case

Three options are available:

- . Heavy duty plastic transport case (Discovery type)
- . Heavy duty transport case
- . Soft carrying bag





Heavy duty plastic transport case (Discovery type)

Heavy duty transport case

PLCK Polarity Checker Module

Checking the correct connection of CT's and VT's to protection relays is a problem because relays can be hundreds of meters away from the transformer. PLCK easilys solves the issue. When this test is started, DRTS 64 generates a special, not sinusoidal waveform, which is injected into the connection cables. The polarity check is easily performed by connecting it at the relay site. PLCK hast wo lights: green and red. The green light turns on when the polarity is correct; the red light turns on when the polarity is wrong.



PLCK polarity checker

Optional Local Touch Control

With the optional Local Touch Control the unit can be easily controlled using the rugged touch screen and the Manual Control software applications. The Local Touch Control can be used attached or detached to the test set.

When used attached to the test set the rugged Touch Local Control is fixed to the test unit by means of a robust hinged module. If detached from the test set the Local Touch Control unit can be easily managed as a rugged tablet touch screen controller.



Local Touch Control

Ordering information

| CODE | | MODULE |
|-------|------------|---|
| 45170 | DRTS 66 | 6I/6V |
| 35170 | DRTS 64 | 6I/4V |
| 22170 | DRTS 34 | 3I/4V |
| 10170 | DRTS 33 | 3I/3V |
| 40170 | DRTS 66 | 6I/6V - with IRIG-B and output extension module |
| 30170 | DRTS 64 | 6I/4V - with IRIG-B and output extension module |
| 20170 | DRTS 34 | 3I/4V - with IRIG-B and ouput extension module |
| 10015 | TDMS - Tes | st & Data Management Software |

External amplifiers

| CODE | MODULE |
|-------|---------------|
| 80170 | AMI 332 - 3I* |
| 81170 | AMI 632 - 6I* |

NOTE*: Internal GPS, IEC61850-9-2, zero power set cables and external amplifiers require code 87170- IRIG-B and output extension module.

Optional accessories

| CODE | MODULE |
|-------|---|
| 87170 | IRIG-B synchronization and outputs extension module |
| 88170 | Internal GPS receiver with antenna and cable* |
| 89170 | IEC61850-9-2 Protocol Interface - Sampled values* |
| 83170 | IEC61850-8 Protocol Interface - Goose |
| 70170 | HPB 400 current booster |
| 71170 | HPB 600 current booster |
| 98156 | IN2-CDG - Current Booster for 1 A rated high burden relays |
| 82170 | TRANSCOPE - Analog/Digital recorder and measurement module |
| 10161 | GPS synchronizer - External module with antenna and cable |
| 34186 | External NTP or IEEE-1588 Synchronizer |
| 20162 | SH 2003 energy meter universal scanning head |
| 15170 | Complete set of test leads |
| 85170 | Heavy duty plastic transport case |
| 17170 | Heavy duty transport case |
| 18170 | Soft carrying bag |
| 29166 | Active AC/DC Current Clamp 2 A - 80 A |
| 72170 | Power Line synchronizer with optical fiber output |
| 19170 | Stand-up support |
| 13170 | Zero power Thytronic thysensor cables set* |
| 15174 | Zero power ABB REF542PLUS & REF601 cables set* |
| 41175 | PLCK - Polarity checker |
| 06170 | Optional Local Touch Control |
| 11174 | Low Level Voltage Adapter |



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