

# PST 2200 Power System Simulator Laboratory



The World's only Power System Simulator to IEC 61850 standard!





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Terco reserves the right to make changes in design and modifications or improvements of the products at any time without incurring any obligations



# INTRODUCTION

Today, simulation plays an important roll in training people in various fields.

With a simulator you can train people to make correct decisions under various operating conditions. Moreover, you can demonstrate effects which earlier have been covered in theory only. You have two main simulator models: hardware and software.

The Terco Power System Simulator is a hardware simulator for hands-on training and has been designed for practical training of power engineers and technicians in realistic conditions, close-to-life situations and in a genuine environment.

A variety of training schemes are available for:

- · power management staff
- operators of power plants and substations
- · maintenance personnel
- · teaching of students
- · research in universities

The Terco Power System Simulator has been developed in close co-operation with ABB of Sweden – one of the leading suppliers of power facilities world-wide and the Swedish State Power Board.

As a result, a real power system has been designed for educational purposes.

All the Protective Relays are constituted by the ABB RELION SERIES series which are the same as used in modern power installations.

IED stands for Intelligent Electronic Device and is State of the Art of protective relays. This consequently gives the PST the unique feature to be fully compliant with the World Wide Power Industry Standard IEC 61850

#### What is the main difference between TERCO Power System Simulator and an industrial power system?

Apart from scaled down size, and much lower cost, the main difference consists of three major points:

- The TERCO Power Simulator is designed to endure human errors, performed by the students during training.
- The TERCO Power Simulator includes facilities to simulate typical faults, in order to drill the students in resolute and correct reactions.
- The TERCO Power Simulator enables the students to survey both functions and malfunctions in a complete power system, from generation to utilisation.

The TERCO Simulator is successfully used for training and education in universities and power companies in 20 different countries throughout the world. The rich experience and know-how earned by us and our customers is now at your disposal.

#### The Equipment

A Terco Standard Simulator is based on five modules:

- · PST 2210 Power Plant Module
- PST 2220 Transmission Line & Distribution Module
- · PST 2230 Receiving Substation Module
- PST 2240 Load Module
- PST 2250 SCADA Module

## **Additional Modules**

- PST 2270 Mobile Turbine Generator Module
- PST 2280 Power Factor Controller

All modules can be bought and operated individually (except PST 2250) and completed later with further modules. The Simulator is equipped with high technology state of the art protective relays from ABB.

The Terco Power System Simulator comprises 4 metallic frame works.

Each frame holds 2 or 3 rows of 19 inch racks. The size and design of the frames is made to meet modern ergonomical requirements, and it corresponds to modern industrial design.

Easy service access to inner components and wiring is gained via lockable doors, conveniently located at the rear of each unit.

Since 1890 almost all electric power and energy is produced by 3-phase synchronous generators. The generators are driven by turbines, which are powered by different sources:

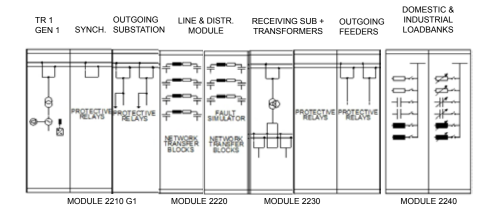
Hydro Power, Thermal Power, Diesel- and Gas Turbine Power, Wind Power or Nuclear Power.

In the Terco Power System Simulator PST 2200, turbine simulation is actuated by a DC-motor and the generator by a small-size synchronous generator which can be delivered with either cylindrical rotor or salient pole rotor.

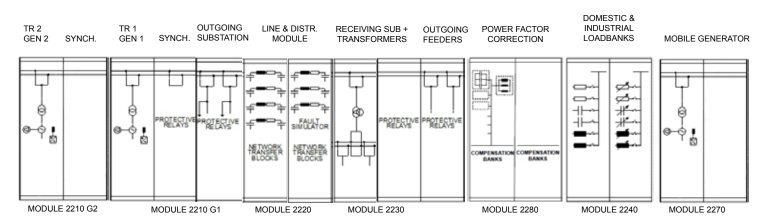


## **GENERAL INFORMATION**





The picture above shows a complete standard Power System Simulator with turbine-generator, power plant section, transmission lines, receiving substation and the load module incl. an induction motor with flywheel.



Lay-out of the extended Power System Simulator



#### STANDARD CONFIGURATION

#### **PST 2210**

#### POWER PLANT MODULE WITH HIGH VOLTAGE BUSBARS AND OUTGOING LINES.

Switchboard for the Power Plant Simulator including turbine + synchronous generator, rectifiers, instruments, synchronising- and phasing devices, step-up transformer, current- and voltage transformers, protective relays, indications. A-B-busbars, two outgoing lines (including protective relays, instruments and corresponding switchboard). Two or more turbine-generator sections can be delivered as option.

#### **PST 2220**

#### TRANSMISSION LINES & DISTRIBUTION MODULE

Seven different artificial 3-phase transmission lines with possibilities to change and combine impedance elements to constitute other OH HV-levels as well as cable models for distribution.

All models have coils, capacitors and resistors designed to withstand overload and surges for dynamic as well as static experiments.

#### **PST 2230**

#### RECEIVING SUBSTATION MODULE WITH HIGH VOLTAGE SIDE

Receiving substation with two incoming lines and two outgoing lines including a complete switchboard with instruments and corresponding protective relays. One step-down transformer including protective relays together with the corresponding transformer. Three or more incoming lines, and three or more outgoing lines can be delivered as option.

#### PST 2240 LOAD MODULE

Load unit with single-phase and three-phase combinations of resistive, inductive and capacitive loads to simulate industrial as well as domestic loads of symmetrical as well as non-symmetrical types. An induction motor with a flywheel is also included.

#### **GENERAL**

Necessary switches, instruments, and over-load protections are included.

On each module current and voltage transformers as well as protective relay blocks are primarily connected by jumpers. Protective relays etc. may also be tested together with external equipment.

Transmission line impedance elements can be connected in various combinations in order to simulate diverse transmission link characteristics, suitable for testing different protection settings. The possibility of configuring the impedance map structure is very useful when programming the distance protection.

#### **PROTECTION**

Full generator and transformer protection is provided for the simulated power plant and system protection for the artificial lines, when ordering level 2 or level 3 (see page 15).

All protective relays are easily accessible from the control desk where, in addition to providing indications and tripping connections, settings can be easily made. All protections can be tried individually without interfering with the in-operation simulator because of the test blocks into which test handles can be put. (CT's are automatically short circuited). State of the art multiple zone distance protection can be installed as option on one of the outgoing HV-lines of the HV-substation.

#### **EXPERIMENTS**

Experiments may be performed on the complete set-up of modules, or any of the four main modules individually. By using an external relay tester e.g. MV 1427 (optional) each protective relay can be tested individually.

The protective relays may also be tested in combination with individually chosen line models and loads to provide experiment groups that do not interfere with other experiments on protective relays on the remaining main modules.

Most protective relays are operated from individual set-ups of voltage- and current transformers included with terminals accessible from the control pulpit.





PST 2210, The Power Plant Simulator above is a standard version level 2 with one turbine-generator section equipped with protective relays and step-up transformer.

#### **PST 2210 POWER PLANT MODULE**

Power generation is represented by a three-phase 1.2 kVA synchronous generator driven by a separately excitated 2.0 kW DC motor as turbine.

The turbine / generator can be manually set for different kW / Hz characteristics.

The operation mode of the turbine / generator can be chosen between manual or automatic control regarding power (frequency) and reactive power (voltage).

# Digital Instruments (see instrument description page 10)

- Three Phase Instruments
- Volt meters for A- and B- busbar with switches for selecting measurements at different points
- · Armature (stator) current
- Armature voltage
- Field current
- · Revolutions per minute
- Rotor current for turbine / DC-motor

#### Generator

The reactance is referred to the nominal values of U and I. The generator can be chosen to have the nominal power 1.2 kVA (standard) or 2.0 kVA as optional.

Both types are designed to have parameters to simulate the real size generators.

The 1.2 kVA generator can be delivered with cylindrical rotor (standard) or with salient poles (optional).

The 2.0 kVA generator has salient poles.

The field controller is a static rectifier, in which settings can be optimised during the tests.

This can be used for automatic or manual control.

More generator data on page 6.

#### **Transformer**

A 2 kVA transformer is used as a step-up transformer. The ratio is  $1:\sqrt{3}$ . It is wound to withstand voltage surges without saturation (thus tripping the differential protection). Built-in external impedance elements can be added to simulate different sizes / impedances of the transformer.

The transformer can be given a rating of 50% or 100% by external resistive / inductive impedance elements, which are connected by contactor relay operation from the control-

desk. Tappings on the secondary side of the transformer make it possible to change the voltage +/- 5 %.

The step-up main transformer supplies a double-bus system to the outgoing HV-substation.

The transformer has its windings accessible externally on the front panel. This makes it possible to perform tests like no-load and short-circuit test on the transformer separately. Primary as well as secondary voltages and currents can be read on instruments.

#### **Relay Protections for Generator and Transformer**

The standard Electronic Relay Protections for turbine / generator / step-up transformer comprises the following facilities:

#### Protection standard setting (level 2)

- · All-over Differential Protection
- Three-phase O/C Protection
- Voltage Protection
- · Frequency Protection
- Three-phase O/C and Directional Earth Fault Protection Line 1
- Three-phase O/C and Directional Earth Fault Protection Line 2

# Optional protection Option 1

- Differential Generator Protection
- · Rotor Earth Fault Protection
- · 95 % Stator Earth Fault Protection

#### Option 2

· Line Distance Protection Multiple Zon

All protections can be connected to 4 mm outlets via a test-handle.

All necessary current transformers are included and the terminals are available from the desk.

More information about protective relays on page 23 and 24



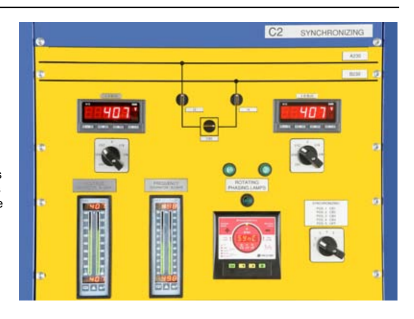
#### **HV Busbars**

The HV busbars comprise an A-B system with interconnections for load transfer.

All breaker functions are operated by contactor relays.

The busbars are equipped with the following digital instruments (see description page 10):

- Volt meters for A- and B- busbar with switches for selecting measurements at different points
- Synchroscope and Bargraphs (voltage and fre quency) for synchronizing purposes between multiple lines/operators.
- · Three phase instruments



Synchronising panel of the Power Plant Module.

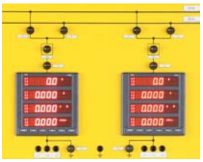
#### **HV Outgoing Substation**

The HV outgoing substation comprises two outgoing lines which can be connected to a radial network or a grid network depending on the connections of the transmission line module.

The HV outgoing substation is equipped with two three phase instruments (one for each busbar). See description page 10

All switches / breakers are operated by contactor relays. Access to L1, L2 and L3 on both busbars via 4 mm safety sockets.

Possibility to connect external equipment e.g. generator(s), loads etc.



#### **Protections for HV outgoing Substation**

The Protections for HV outgoing substation are constituted by:

- One three-phase over current protection with directional earth fault protection for Line 1
- One three-phase over current protection with directional earth fault protection for Line 2.

Available options:

· Line distance protection

All protections are available for connection by 4 mm outlets via a test handle. All necessary current transformers and voltage transformers are included and the connections are available from the desk.

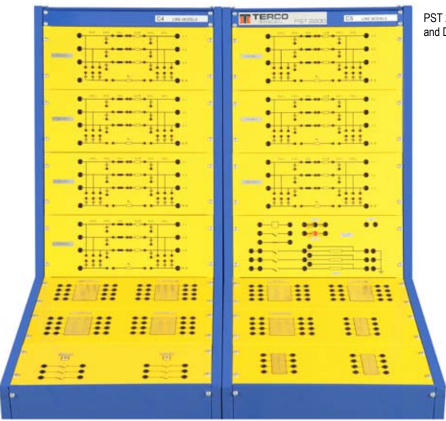
The control elements fitted are mostly of the same industrial type as those currently used in control rooms of power plants and substations.

Circuit breakers are push-button operated with lamp indications for the breaker status. Isolators are manually operated and the physical position indicates open or closed position.



Turbine Generator Set: Power is generated by a 3-ph synchronous generator driven by a separately excitated DC-motor as turbine. The electrical machines set is fully connected electrically and mounted mechanically on a machine bed.





PST 2220 Transmission Line and Distribution Module.

#### PST 2220 TRANSMISSION LINE & DISTRIBUTION MODULE

All the different voltage levels can be adapted according to customers demands. Typical parameters are:

Туре	Voltage	Transmission ability	Length
Two HV pi-links	400 kV	159 MVA	100 km
One MV pi-link	132 kV	63 MVA	50 km
Two MV pi-link	33 kV	19 MVA	20 km
One distribution OH pi-link	11 kV	5 MVA	5 km
One distribution Cable pi-link	11 kV	5 MVA	5 km

All line models (artificial transmission lines) have the same ratings in the model scale: 400 V, 2 A. This means that it is easy to compare the characteristics and typical behaviour of a high voltage, middle voltage and distribution voltage OH-line as well as a distribution cable when, for example, running at 100 % transmission ability. The transmission models are built for both static and dynamic experiments with overload / overvoltage ability.

Each artificial line model consists of a three-phase pi-link and an earth link. The models are set up on the line model board of the module where the internal connections are chosen by the means of jumpers and lab.leads. All line models are accessible not only on the line model board, but also in parallel as four + four pole blocks in the desk section to give possibilities to arrange radius, grid or mixed networks in a very simple way.

All line models also have parallel four + four pole blocks to provide easy facilities of connection to Receiving Substation in Module 3 (PST 2230) and the distribution networks with load banks of the Low Voltage Switchgear in Module 4 (PST 2240). A fault simulator is also built-in as a separate panel in the Transmission Line and Distribution Module (PST 2220). It has push button operated contactor relays which together with built in resistors can be used to simulate faults of the following types:

- Three-phase short circuits
- · Two-phase short circuits
- Short circuits with limited over current
- Isolation earth fault with limited current.

On the transmission lines modules, the impedance elements can be connected in different ways to design other main characteristics of other transmission links suitable e.g. to try different settings of a distance protection.





PST 2230 Receiving Substation Module above is a standard version level 3 with two incoming lines, HV-busbars, step down transformer, middle voltage busbar and two outgoing lines.

#### **PST 2230 RECEIVING SUBSTATION MODULE**

The Receiving Substation comprises of two incoming lines, two HV-busbars, transformer, two middle voltage busbars, and two outgoing lines. Other combinations are optional.

L1, L2 and L3 are open on both middle voltage busbars via 4 mm safety sockets. It is then possible to connect PST 2230 directly to a network or to a generator as well as to external loads.

All breakers are operated by contactor relays.

#### **Digital Instruments**

Three phase instruments situated in five positions for measurements of:

- Incoming HV power on each busbar
- Outgoing MV power
- Distribution of outgoing MV power on each busbar

Voltmeter instrument for measuring between busbars of incoming power. Measurement point selectable by means of switch.

#### **Protections**

- · Busbar overcurrent protection
- · Transformer differential protection
- HV / MV overcurrent protection
- Neutral point earth fault protection
- Overcurrent (three-phase) and directional earth fault protection for outgoing Line 1
- Overcurrent (three-phase) and directional earth fault protection for outgoing Line 2
- · Available options same as for PST 2210

All protections are available by 4 mm outlets via a test handle. All current- and voltage transformers are included and most terminals are available from the desk.. For more information about the Protective Relays see page 23 and 24.

#### Transformer

The step-down transformer is a 2 kVA Y-Y- $\Delta$  transformer with tappings 100 to 105 % on the secondary side. The  $\Delta$ -winding is used as an amp-turn balance for non-symmetrical loads.

The transformer has its windings accessable externally to make it possible to perform tests like no-load and short circuit test separately.

The step down transformer can be operated individually and all the terminals are available from the desk.

The neutral points are available for investigating different methods of earthing.

Possible earthing methods are:

- a) solid or resistive earth
- b) insulated earth
- c) Petersen coil

Current transformers are positioned around the transformer and the connections are available from the desk.





PST 2240 Load Module.

#### **PST2240 LOAD MODULE**

3-phase loads R, L and C controllable in 13 steps each, manually or by SCADA.

#### Low Voltage Distribution

The Low Voltage Distribution is constituted by a busbar to which the substation can be connected by the outgoing lines or by one or more transmission models.

From the busbar there are 6 outgoing groups to which loads can be connected. The outgoing groups are equipped with manually operated switches or operated by PC- or remotecontrol.

All distribution groups are available by 4 mm safety outlets to which loads can be connected with or without external instruments.

#### **Optional Instruments**

- Voltmeter with selector switch
- · Frequency meters
- Ammeters
- kWh-meters
- Module for measuring V, A, P and Q including PC-interface and software.

#### **Load Groups**

The Load Module consists of groups of single phase and three-phase industrial and domestic loads.

The loads are of resistive, capacitive, inductive and active (motor) types: Three 3-phase groups can be varied in small steps which together with the other loads will cover load possibilities from 0–150 % of nominal power.

By jumpers and switches it is possible to create single phase loads as well as other non-symmetrical loads.

One motor with flywheel is enclosed to the load module. Several motors can be added as optionals to make it possible to study the dynamics of the system as well as the mechanical load sharings between two or more machines. The motor together with the flywheel will constitute a suitable load for the microprocessor operated motor protection (optional) on the outgoing line of the middle-voltage substation.

#### The Load Module comprises

- · Six resistive 1-phase load groups connectable by switches
- Six capacitive 1-phase load groups connectable by switches
- Six inductive 1-phase load groups connectable by switches
- · One 13 step 3-phase resistive load bank controlled by increase/decrease switch or PC (SCADA)
- · One 13 step 3-phase capacitive load bank controlled by increase/decrease switch or PC (SCADA)
- One 13 step 3-phase inductive load bank controlled by increase/decrease switch or PC (SCADA)
- One induction motor with flywheel and mechanical brake, 0.25 kW

One induction motor Dahlander with flywheel and mechanical brake, 0.25/0.12kW (optional).

Other optional machines are available on request.



#### THE MEASUREMENT SYSTEM

The complete PST2200 System utilizes 19 highly advanced microprocessor-controlled measurent devices enabling effortless and comprehensive monitoring of the entire system.

All measurement transducers include a distinct display presenting the measurement in five digits. The microprocessor- based technology enables several important parameters in each unit, where 3-phase units holds a capability to visualize over 40 power energy quantities divided into selectable pages (each page displaying 4-parameters at a time).

Two digital bargraphs, each with dual graphs (one for each busbar) comprises the ability to monitor essential parameters in the synchronisation process.

The units perform all neccesary operations in independent enclosures, from measuring (directly without transformers etc) to presentation on the display and data acquisition. All units connected together on a databus for instrumentation (optional in SCADA applications).



Power Network Parameter Analyser

# 3-phase instruments

Three 3-phase power network parameter analyzers displaying 20 power energy quantities divided into five selectable pages (each page displaying 4-parameters at a time),

featuring for instance:

- Average 3-ph voltage/current
- Visualisation of non symmetrical loads
- Both phase-phase and phase-earth voltages
- Independent phase currents
- · Average 3-ph active, reactive and apparent power
- · Independent phase active, reactive and apparent powers
- · Average 3-ph power factor
- Independent phase power factors
- Active, reactive and apparent energy

# **Bargraphs**

Digital bargraphs, each with dual graphs (one for each busbar) comprise the ability to monitor essential parameters in synchronisation purposes.

- Voltage both busbars monitored with leds and bargraphs (380-420VAC)
- Frequency both busbars displayed with leds and bargraphs (45-55Hz)
- Display levels selectable in three different colours for highlighting of significant values.



Single Parameter Analyser

# Single Parameter Analyser

- Generated voltage
- Generated current
- Two instruments for voltages on A- and B-busbars
- · Phase-phase and phase-earth by means of selector switch
- Generator speed (0-3000rpm)
- DC Machine current
- · Generator magnetizing

# THE LOGICAL BLOCKING SYSTEM

The TERCO Logical Blocking System comprises a network of PLCs. This provides an indespensible protection/support feature by distinctly indicating and blocking forbidden manouvres, ultimately preventing severe damage to the system. The PLC network acts as a control mechanism for the operator, regardless of operation directly on the PST or remotely from the SCADA system. The PLCs perform the following key functions:

- Keep track of allowed combinations of isolators and circuit breakers
- · Gather protection trips and control suitable actions
- · Control from SCADA/iFIX reflecting the real environment
- Control of DC Machine speed
- Control of generator magnetizing level
- R, L, C independent load control (each in thirteen levels)







# **SOME OF THE WORLDWIDE PST 2200 INSTALLATIONS**

























# **List of Some Typical Experiments**

#### **Under normal conditions**

- Setting of field control parameters, setting of turbine control rectifier parameters, setting of start- and stop ramps (=intake gate opening and closing)
- Checking AC-supply, DC supply, alarm indications, acknowledge and cancelling procedures, status indications of isolators and breakers. Start order.
- All performance diagrams of the generator can be studied.
- Vector group of system transformer is checked together with no load tests and short circuit tests for both step-up- and substation transformers.
- Differential relays can be tested by resistive faults or trim faults caused inside the protective zones.
- Load distribution can be varied using auxiliary transformers to keep the currents within certain limits.
   This can also be studied by use of parallel lines where the line parameters are different.
   (Arranged for example by connectors in the transmission module).
- · Generator performance under steady state and dynamic conditions can be studied for different types of loads.
- Difference between manual and automatic control of voltage = reactive power control.
- Difference between manual and automatic control of speed = active power control.
- · Rapidity of field control v.s. stability. Optimizing gain and time constants of voltage and current controllers.
- Feedback systems.
- Voltage differences, frequency differences, phase difference, timing, instruments, blockings (synchronising).
- The dynamic characteristics of the controller can be examined.
- All protective relays can be tested separately with or without load by a built-in 18-pole terminal (test unit) which will make
  individual testing of each protection possible, also when the complete simulator is under normal operation.
- Characteristics of overcurrent and underimpedance starting elements can be obtained by means of loads and system feed provided underimpedance protection is included.
- Impedance maps can be calculated easily to give information for an optimised selectivity plan of protection.
- By means of a ring main feed from one end various methods of protection can be studied, e.g. employing directional overcurrent relays or non-directional relays with instantaneous opening of the main grid.
- The tripping characteristics of a modified impedance relay can be determined by experiment (optional choice).

#### **Under fault conditions**

- The reactances and time constant of the synchronous generator are of decisive importance for its transient behaviour.
   This can easily be studied in several ways. Also symmetrical and asymmetrical faults can be studied.
- · Different types of system earthing methods can be studied: isolated, high resistance, low resistance and Petersen coil.
- Connecting the infinite busbar system in different parts of the network. Influence on fault currents and short circuit currents.
- · Influence on fault currents and short circuit currents and relay protections. Settings of relays. Selectivity.
- · Transient behaviour of generator can be shown when it is not correctly synchronised with the system.
- Single-phase and three-phase fault interruptions can be demonstrated for different lengths of transmission lines and different values of power transmitted.
- The generator protection scheme is checked under conditions of deliberate maloperation of the generator and especially introduced faults.
- Signalling, indications warnings, trippings, actions in the fault announciator system.
- Regional fault in a small industrial area and / or domestic living area. A fault is simulated somewhere in the load module
  and the protection on a feeder from outgoing lines would trip. The fault has to be located, reset and indicated. The energy
  supply would then normally be transferred back.
- Fault simulation in a section of a medium size city. A fault is simulated somewhere in the substation or on the outgoing lines. The protection relays for the incoming line or transformer or busbar would then trip. The fault has to be located, the relays reset and indicated. The energy supply would then normally be transferred back.
- Fault in a medium city region. A fault is simulated somewhere in the power plant module on the HV side or on the outgoing lines from the power plant. The protection relays for the line should be tripping. Even the protection for the generator may be able to trip. The fault has to be located, the relays reset and indicated. The energy supply would then normaly
  be transferred back.



- Fault in a region of a country. A fault is simulated somewhere in a part of a country implicating nationwide consequences. Everything is to be disconnected: Generator 1, (possibly Generator 2), infinite bus and other possible sources. A load shedding scheme is to be performed. The fault(s) have to be found and isolated. The generator(s) need to be started, synchronized and connected. Load sharing is to be studied carefully. The energy supply would then normally be transferred back.
- Overcurrent and under-voltage relays for motor protection operating in conjunction with the system relays can also be studied.

The preceeding experiments are merely a selection from an extensive list of those possible.

#### **Protective Relay Functions**

- Overcurrent protection
- Overcurrent protection with time lag characteristics relays
- Over and under voltage protections
- Neutral point protection
- Independent time characteristics

- Negative sequential over current protection
- Earth fault protection
- Directional earth fault protection
- Differential protections
- Design principles
- Frequency protection
- A typical feeder protection.



# PST 2250 SCADA SYSTEM FOR POWER SYSTEM SIMULATOR



#### WHAT IS SCADA

SCADA (Supervisory Control And Data Acquisition) is the general term for a large group of computer systems with special capabilities.

SCADA systems are typically used in industrial applications to control and supervise real-time processes.

With processes we mean a chain of events with a specific aim, e.g. manufacturing of paper in the paper industry or the transfer of energy in a power transmission network.

#### **HOW DOES SCADA WORK**

SCADA gives personnel the ability to closely follow and to enter data into the process. Actual measurements are presented in real time on the computer screen. Control signals may be altered during the process. The system can be controlled remotely through local networks. For the Terco SCADA system this means that any school, institute, university or industry connected to the net can maintain distance learning on the Terco PST2200 system.

#### **TERCO SCADA SYSTEM**

TERCO SCADA System is designed to be used for the Terco Power System simulator(PST2200), including extra generator modules, as well as using it on separate modules like the Power Plant Module or the Substation Module. By utilising the TERCO SCADA system a number of interesting training facilities will arise. The students can adopt themselves to a "Control Room" feeling and learning how to control the system from a computer. The teacher has full control, independant of student actions and can also override the student to show how to use and control the PST2200 system.

The real-time values of the single instruments (for example

machine speed) and the more advanced three-phase instrument are gathered in the SCADA system.

All breakers and isolators belonging to the simulated power system can be operated from the PC. Operational status of the simulator is followed on a one- line diagram on the monitor, where the status of each breaker and each isolator is indicated together with all instrument read-outs. Faulty operations are prevented/blocked by means of the Logical Blocking System regardless of operation directly on the PST or from the SCADA system (see page 10)

- With Terco SCADA system, synchronization can be performed from SCADA where frequencies and voltages together with synchronization pulses enable synchronisation in four different points of the PST 2200 system.
- All instruments, isolators and breakers are indicated on screen even when operated from front panels. This facilitates for the teacher to study the work of the students without interfering.
- It is also possible to connect up to 16 students that can individually control the SCADA system.



#### **TERCO SCADA System comprises:**

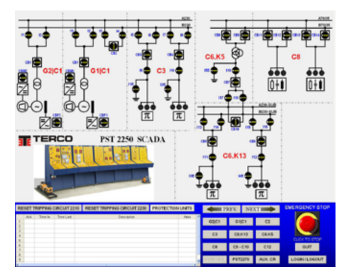
- Master computer using ethernet for communicating with the PST and the PLC's together with the instruments.
- All neccesary hardware for communication integrated in the PST.
- SCADA software with development possibilities for the Master computer.
- SCADA client enabler software on the Master computer for enabling Clients to login to the SCADA application from Internet Explorer.
- Chosen number of Clients for starting sessions with the SCADA application from remote sessions simply by means of Internet Explorer. (Number of simultaneously connected clients depends on Master computer hardware specification. Each client is enabled by a license retreaved in Master computer dongle).

TERCO SCADA used for the operation of the PST is built up on the professional GE FANUC iFIX software which is used in power plants across the world for controlling power stations.

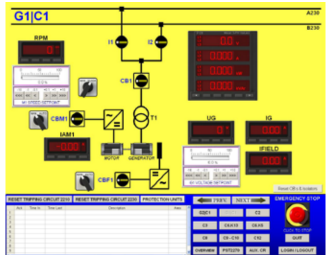
# Examples of the TERCO SCADA application

The TERCO SCADA application is constituted by several control views, for instance the Power Plant View (below) where it is possible to control and monitor for example:

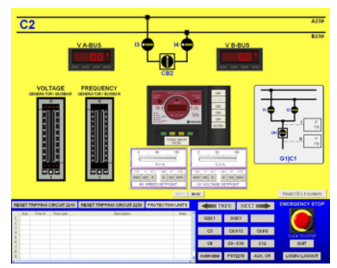
- Motor Speed
- · Generator voltage
- · Control and status of Circuit breakers
- · Control and status of Isolators
- · Alarm indication/logging and resetting
- · Single parameter instruments
  - Three phase instruments:
    Each displaying 20 parameters distributed over five pages, where current, voltage, active and reactive power in mean values as well as in phase to phase and phase to neutral which makes it possible to study for example non-symmetrical behaviour



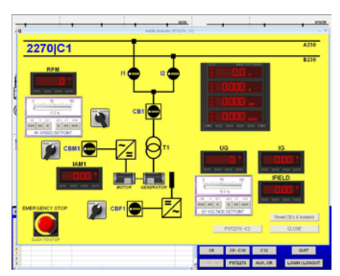
PST Overview window



PST Generator Station window

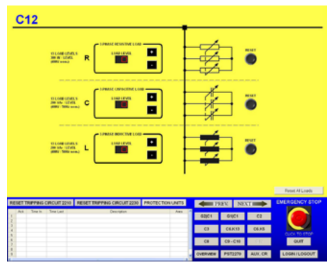


The Synchroscope Window integrates the view of the bargraphs for frequency and voltage together with the controls for speed/voltage setpoint and the synchroscope



PST Mobile Generator window





The PST load control window enables the possibilty to control the three phase loads (R,L and C) independly, each in thirteen differnt levels

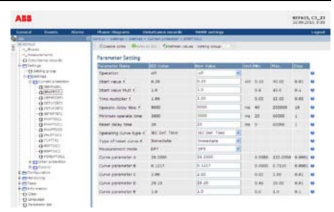
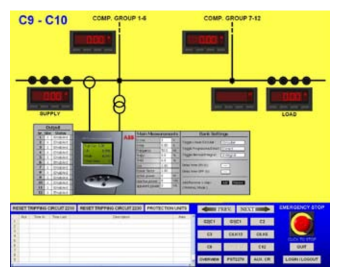
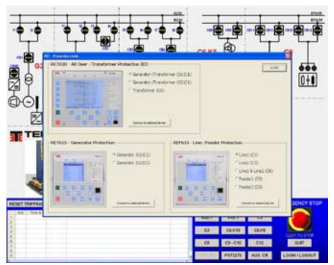


ABB Web HMI enables parameter setting/configuration of the protection units directly from the TERCO SCADA application or by means of Internet Explorer

The protection units can be addressed and configured directly from the Terco Scada Application by means of the implemented ABB WHMI application. Also available by means of Internet Explorer. (Example shown in picture above)



PST2280 Power Factor Controller window including essential configurations and parameter settings of the ABB RVT module



PST protection unit window where selection of desired unit for parameter setting/configuration can be performed by means of the ABB WHMI

#### **Technical specification**

Industrial SCADA system is fully connected to the measuring system as well as to all PLC's within the PST system indluding Development version licence( not only run time)

#### Features:

Indication modules:

- · Isolator and breaker status
- · Status of Flag Relays
- · Monitoring of three-phase instruments, each comprising 20 parameters such as:
- Voltage (ph-ph, ph-N, mean ph-ph, mean ph-N), current (phase and mean) Which enables the possibility to monitor non-symmetrical -behaviour, active apparent and reactive power(phases and mean), cos phi etc.
- · Monitoring of all single phase instruments, such as generator voltage and current, genrator speed,
- DC motor current, generator magnetizing curent, voltage meters for busbars.
- · Remotely controlled modules:
- · Motor speed
- Generator speed
- Synchronization
- Loads
- Circuit Breakers
- Isolators
- Alarm resetting

#### Other features

- Replicates all PST 2200 System main module configurations
- Easily custommized monitor images (visualisaton)
- Easily customized schematics
- Digital virtual instrumentation
- Event logging (alarm history)

#### Also included:

- Suitabel high specification computer with flat screen
- Colour printer
- Installation/commmissioning and basic teacher training at site by Terco Engineer.



#### PST 2270 MOBILE TURBINE MODULE WITH GENERATOR SET

This module includes control panel, turbine, generator, step-up transformer and outgoing lines. Power plant with the turbine simulated by a rectifier controlled DC-motor together with a synchronous generator.

Manual or automatic control both for the frequency (=active power) and the voltage (=reactive power).

One-line mimic diagrams together with breakers, isolators and groups of digital instruments arranged as in real plants.

Indications as well as interlockings for the operation of breakers and isolators are designed as in existing plants.



# **Technical specifications**

# The turbine / generator / step-up transformer :

- · DC-machine 2.0 kW, simulating turbine
- 4-pole synchronous generator, 1.2 kVA, cos phi 0.8
- · Static rectifier for speed / W control
- Static rectifier for voltage / VAr control
- Step-up transformer 230 / 400 V, 2.0 kVA

#### Generator data:

Voltage: 3 x 230 V
Nominal current: 3.5 A
Frequency: 50 Hz / 60 Hz
Speed: 1500 rpm / 1800 rpm
Synchronous reactance 97 %
Transient reactance 17 %

Subtransient reactance 8 %

#### **Digital Instruments**

#### (see instrument description page ):

- Three Phase Instruments
- · Armature (stator) current
- Armature voltage
- · Field current
- Revolutions per minute
- Rotor current for turbine (DC-motor)
- Volt meters for A- and B- busbar with switches for selecting measurements at different points
- Synchroscope
- Bar graphs for voltage and frequency

Cubicle:

Dim.: 1045 x 1060 x 1900 mm

(corresponds in size to PST 2220) Weight: 280 kg (approx.)

Turbine-Generator Set :

Dim.: 1500 x 300 x 500 mm

Weight: 140 kg



# PST 2280 POWER FACTOR CONTROL MODULE



#### **Power Factor Controller (PFC)**

With the PFC you can minimise the currents caused by reactive losses of power, thereby optimising the transfer of energy between generation and loading. This is becoming more and more important today when "Saving energy" is vital in a world with focus on pollution and shortage of energy.

#### Field of application

Capacitive, inductive or mixed inductive and resistive networks in need of compensation, for example when starting and running induction motors or for compensating long high voltage power lines.

#### Principles of operation

Depending on the power factor of the loading network a microprocessor will connect groups of capacitors.

By measuring phase voltages and current the microprocessor will calculate how many capacitor groups need to be connected and do this in accordance with user configured parameters.

#### Technical specifications

Number of 3-ph groups 12 capacitive for control and

2 for inductive default setting.

Power factor setting Nominal voltage 0.7 inductive to 0.7 capacitive  $3 \times 400 \times 50 - 60 \text{ Hz}$ 

Nominal power

0 – 2 kVAr cap., 0 - 2 kVAr ind.

PF-Controller Automatic or manual

Adjustable delay times, switching sequences and strategies.

Programmable to 12 steps

Monitoring and Measurement

Voltage Current Power factor

Switching modes Linear and circular

Indication lamps

For the capacitor groups. For default of inductive load

compensating banks.

#### **Typical Experiments:**

- The concept of active power, apparent power and reactive power
- The concept of power factor and " $\cos \phi$ "
- The concept of measuring methods
- Start current settings (C/k)
- · Delay times
- · Efficiency and losses
- · Linear and circular switching modes
- PF-Controller design and schematics
- · Configuring the controller
- PF-Controller and resistive/inductive loads
- PF-Controller and induction motor loads
- Control range limits

Power supply 1-ph 220 - 240 V AC, 50 - 60 Hz (internally supplied)

Dimensions WxHxD 1045x1800x1060 mm

(corresponds in size to PST 2220

Weight 210 kg



#### Physical design

The PFC is made to work together with the Terco PST 2200 Power Simulator System but can also be used as a stand alone unit.

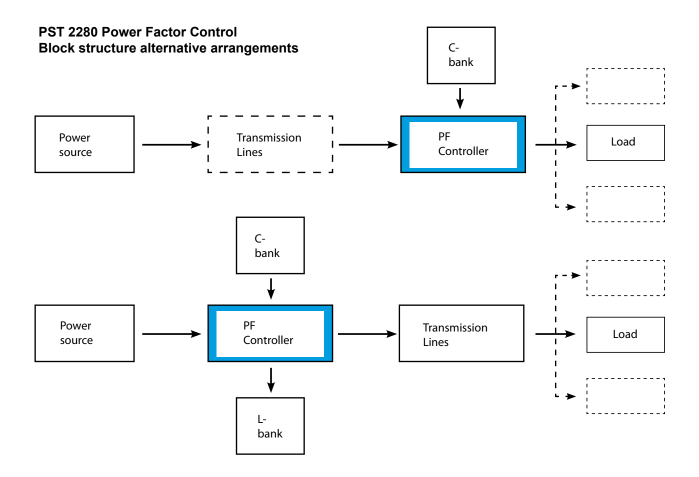
The PFC is hosed in a PST double cabinet with a clear mimic diagram explaining how to connect the supplying net to the network in need of power factor compensation.

Lamps on the front panel indicate which contactor relay is in operation together with the corresponding reactive load bank.

Measured values, parameters and sub-parameters are indicated on the front of the control unit, which can easily be configured to achieve the desired switching behaviour.

Contactor relay combinations may be programmed on a terminal board to simulate the methods of optimising the life time for circuit breakers in reality.

The electronically displayed quantities are also indicated by classic analogue instruments regarding power factor, voltage and currents.



Terco reserves the right to make changes in design and modifications or improvements of the products at any time without incurring any obligations



## MV 1305 MOBILE MOTOR / GENERATOR UNIT

#### MV 1305 Mobile Motor / Generator Unit

A standard laboratory for power transmission normally consists of one or two generators, connected to one or more transmission links which finally reach transformers, distribution units and loads.

Energy transfer, load shedding, static and dynamic stability as well as sophisticated protection schemes can be studied under realistic forms. Not to forget compensation possibilities.

Power- and current- paths in grid networks are complicated. The TERCO system will give understanding for these problems. The mobile generator station / synchronous alternator (compensator) MV 1305 provides a flexible solution for mobile power generation simulation.

The MV 1305 can operate as described or work in parallel with the Power System Simulator PST2200. In this case mechanical and electrical parameters might be changed by using e.g. flywheel (MV 1010) and different electrical connections.



# **Technical Specification MV 1305-405**

Power Supply Voltage 380-415 V AC 3-ph

Frequency 50-60 Hz Max current 16 A

0-240 V DC Turbine/DC-machine Armature Volt

Field Volt 190 V DC Armature current 12 A Field current 0.8A2.0 kW Power 0-1800 rpm Speed

Synchronous

generator Armature volt 0-240 / 415 V AC

1.2 kVA Power 0.8 Cos φ Field volt 0-230 V DC 0-1800 rpm Speed

Speed control/

SCR-converter, electronic current Active power control

limit setting, start- and stop ramps.

Manual frequency setting Feedback systems Automatic/Constant setting

Integrated Field current supply

Voltage control/

Reactive power control

PWM min. ripple-converter, electronic current limit setting

Manual voltage setting Feedback systems Automatic/Constant setting

Separate voltage feedback

**Dimensions** 1550 x 800 x 1200 mm Weight 200 kg (approx.)

### **Modes of Operation**

- Control of active power (frequency): DC-machine ("turbine") + synchronous machine (generator) in closed loop connection regarding frequency.
- Control of active power (frequency) and reactive power (voltage): Two closed loops regarding frequency and voltage.
- Synchronous compensating: DC-machine ("turbine") idling, electrically disconnected or mechanically disconnected, synchronous machine in closed loop connection for voltage (=reactive power) control.

#### Instruments:

DC-machine:

(Turbine simulator)

Armature voltage

Armature current

Indication lamp for field voltage

Speed control potentiometer (=frequency control)

Control method selector

#### AC-machine:

Armature voltage Voltage selector switch Armature current

Voltage control potentiometer Control method selector Field current ammeter

#### Synchronizing devices:

Synchronizing instrument

Double voltmeter

Double frequency meter Synchronizing switch

#### MV 1010 Flywheel

The flywheel is dynamically balanced and has a protective casing with 2 couplings.

Moment of inertia: J = 0.406 kgm2.

Dim: 400 x 300 x 300 mm

Weight: 56 kg





# **ACCESSORIES 8785**

#### **MV 1100 Load Resistor**

3-phase 3.3 kW, continuously adjustable.

Star connection 400 / 230 V 0.8-5 A Star connection 230 / 133 V 0.5-5 A Delta connection 400 / 230 V 2.4-8.7 A Delta connection 230 / 133 V 1.3-8.7 A DC parallel connection 220 V 2.3-15 A Dimensions 630 x 250 x 890 mm

46 kg Weight

MV 1100-235 Cooling fan supply 230 V AC 50 - 60 Hz MV 1100-116 Cooling fan supply 110 V AC 60 Hz

#### **MV 1101 Load Reactor**

2.5 kVAr, 50-60 Hz. 12 step regulation.

V	Connection	Hz	Α
230	star	50	0.2-2.2
230	delta	50	0.6-6.6
400	star	50	0.4-3.8
230	star	60	0.2-1.9
230	delta	60	0.5-5.6
400	star	60	0.3-3.3
Dimensions		510 x 220 x 320 mm	
Weiaht		40 ka	

#### **MV 1102 Load Capacitor**

2.8 kVAr at 50 Hz, 3.3 kVAr at 60 Hz. 6 step regulation.

V	Connection	Hz	Α
230	star	50	0.4-2.4
230	delta	50	1.2-7.2
400	star	50	0.7-4.2
230	III	50	2.1-12.6
230	star	60	0.5-2.8
230	delta	60	1.4-8.6
400	star	60	0.8-5.0
230	III	60	2.5-15
Dimensions 185 x 370 x 170 m		0 x 170 mm	
\^/a:ab4		7 1.0	

Weight 7 kg

#### **MV 1429 Terminal Board**

The connection box is equipped with miniature circuit breakers for 20 A.

**Dimensions** 250 x 240 x 75 mm

Weight 2 kg

## MV 1103 Variable Transformer 3-phase

3 x 400 V, 8 A, 50-60 Hz Input

Output 3 x 0-450 V, 8 A **Dimensions** 490 x 275 350 mm

Weight 36.5 kg

# **MV 1427 Relay Tester**

Range of application

Testing of current, voltage, time and power-relays.

Start-up operations where variable current and voltage are

Testing of current transformers, ratio tests and plotting of magnetisation curves.

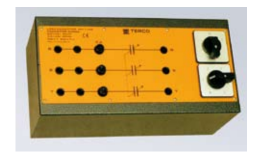
In electrical and measuring departments or in laboratories and technical schools.

**Dimensions** 280 x 178 x 178 + 63 mm

Weight 15 kg















# LABORATORY LAYOUT

The layout is a significant factor to consider when designing a functional laboratory. It is of great importance that equipment and furniture are taken into account early in the planning stage. A preliminary solution for planning a Power System Laboratory for

approx. 16 students can be seen below. If the space of the laboratory has been determined already, the standard solution may not be applicable.

Our engineers will be pleased to advise on any individual requirements.

See also our brochures "Power Distribution System and Furniture for Laboratories" and "Transmission Line, Transformer and Protection Laboratory".

Suggested Laboratory Size: 10 x 10 m<sup>2</sup>

1. Power System Simulator PST 2200 - two generators

Power Factor Controller PST 2280 SCADA PST 2250

Multi Relay Trainer
 Distance Relay Trainer
 Differential Relay Trainer
 MV 1431 with accessories
 MV 1434 with accessories
 MV 1435 with accessories

Line Models
5. Transformers
Different loads



Terco reserves the right to make changes in design and modifications or improvements of the products at any time without incurring any obligations



## **TECHNICAL INFORMATION:**

#### Supply voltage:

3-phase 380 - 415 / 220 - 240 V, 16A, 50 & 60 Hz Other supply voltages available on request.

#### **Standards**

All units included in the Terco Power System Simulator are fully compliant to IEC 61850 standard

#### The turbine / generator / step-up transformer

- DC-machine 2.0 kW, simulating turbine
- 4-pole synchronous generator, 1.2 kVA, cos phi 0.8
- Static rectifier for speed / W control
- · Static rectifier for voltage / VAr control
- Step-up transformer 230 / 400 V, 2.0 kVA

#### **Generator data**

Voltage 3 x 230 V Nominal current 3.5 A Frequency 50 Hz/60Hz

Speed 1500 rpm / 1800 rpm

Synchronous reactance 97 %
Transient reactance 17 %
Subtransient reactance 8 %

#### **Transmission Line data**

Туре	Voltage	Transmission ability	Length
Two HV pi- links	400 kV	159 MVA	100 km
One MV pi-link	132 kV	63 MVA	50 km
Two MV pi-link	33 kV	19 MVA	20 km
One distribu- tion OH pi-link	11 kV	5 MVA	5 km
One distri- bution Cable pi-link	11 kV	5 MVA	5 km

#### Load Module data

Resistive 6x200 W
Capacitive 6x200 VAr
Inductive 6x200 VAr

#### 3-phase Loadbanks

Resistive 2x3-ph 0–900 W
Capacitive 2x3-ph 0–900 VAr
Inductive 2x3-ph 0–900 VAr

 One induction motor with flywheel and mechanical brake 0.25 kW

#### Optional

 One induction motor Dahlander with flywheel and mechanical brake 0.25 / 0.12 kW

# **Protective Relays**

#### Level 2 (Standard setting)

# POWER PLANT MODULE PST 2210 Protection standard setting (level 2)

- · All-over Differential Protection
- Three-phase O/C Protection
- Voltage Protection
- · Frequency Protection
- Three-phase O/C and Directional Earth Fault Protection Line 1
- Three-phase O/C and Directional Earth Fault Protection Line 2

#### Power Plant Substation outgoing HV-lines:

- Three-phase O/C and Directional Earth Fault Protection, Line 1
- Three-phase O/C and Directional Earth Fault Protection, Line 2

#### **RECEIVING SUBSTATION MODULE PST 2230-2**

- · Busbar Overcurrent Protection
- Transformer Differential Protection
- · Three-phase O/C Protection
- Voltage Protection
- Frequency Protection
- Neutral point Earth Fault Protection
- HV / MV Overcurrent Protection
- Three-phase O/C and Directional Earth Fault Protection, Line 1
- Three-phase O/C and Directional Earth Fault Protection, Line 2

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## Protective Relays cont.

#### Option 1

# POWER PLANT MODULE PST 2210 Turbine / Generator / Step-up Transformer:

- Differential Generator Protection
- · Rotor Earth Fault Protection
- 95 % Stator Earth Fault Protection

#### Option 2

Line Distance Protection, Multiple Zone

Multiple zone protection with individual settings. The distance protection can be programmed for different HV-levels and characteristics and operates for three-phase short circuits, fault R-S, S-T, T-R, R-earth, S-earth, T-earth and with underimpedance start. There are separate time settings for each zone. Each or all zones can be programmed for sensing in forward or reverse direction.

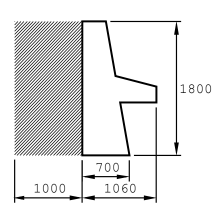
# State of the art protections

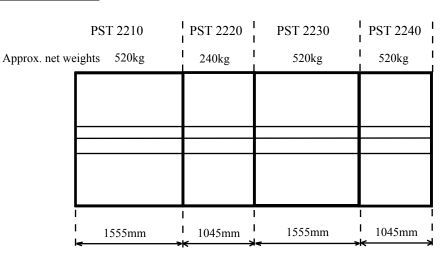
based on ABB RELION SERIES



ABB Protective Relay implemented in the Power Plant Module.

# **Weights and Dimensions**





Turbine-Generator set: dimension 1500 x 400 x 300 mm, weight 130 kg

#### How to order:

Level	Power Plant Module	Transmission Line & Distribution Module	Receiving Substation Module	Load Module
1	PST 2210-1	PST 2220	PST 2230-1	PST 2240
2	PST 2210-2	PST 2220	PST 2230-2	PST 2240

- Level 1. Without protections (normal protection by fusing included).

  Level 2. Includes a standard set up of protections typical for small size real life Power Plants and substations
  - Option 1
  - Option 2

More sophisticated protections can be chosen as optional and adapted to customers request.

Our Transmission Line Module can easily be adapted in accordance with customer request.

Upgrading of the simulator from a lower level to a higher level or to the customer request can be done at any time.



Each rack is delivered with a PVC-coated polyester fabric.



# **Guarantee & Terms**

#### Turn-Key Delivery and After-Sales Back-Up

The complete Power System Simulator is supplied on turn-key basis with installation, commissioning and on-site training to be performed by Terco engineers.

Further training can be arranged on request in Sweden or on site, subject to a separate agreement.

Individual items specified in this catalogue, can also be delivered on request.

#### Installation and training

It is our belief that a good result in training power people is only achieved by well trained teachers / instructors, good curricula with sufficient time for hands-on training and relevant equipment. The Guarantee is valid 12 months from delivery.

The guarantee covers repair or exchange of defective parts, due to faulty design or workmanship at our factory.

Detailed conditions of guarantee are specified in our Terms of Guarantee.

All overseas deliveries are shipped in special, madeto-order wooden crates, extremely sturdy and damageresistant.

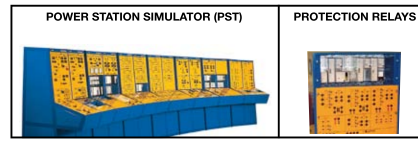
Sets of spare parts for 2–3 years of normal operation are included in the modules, wherever necessary. The regular after-sales service is performed by the worldwide network of Terco representatives, with the advice and support of our engineers.

Terco reserves the right to make changes in design and modifications or improvements of the products at any time without incurring any obligations

# Terco Headoffice









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**MECHATRONICS**