#### Toshiba's transportation system technology is widely-used all over the world.



Find out more about Toshiba transportation solutions on <a href="http://toshiba-railway.com">http://toshiba-railway.com</a>

19 Toshiba Railway Europe GmbH (Kiel/Düsseldorf, Germany)

#### **Toshiba Infrastructure Systems & Solutions Corporation**

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#### **TOSHIBA**

### **Railway Power Supply Systems**



#### Railway Power Supply Systems

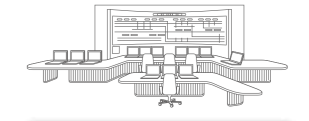
Rail transport has been evaluated as an environment-friendly transportation system, helping to solve environmental pollution, energy resources shortage, and chronic traffic congestion problems in developing countries. Since Toshiba started manufacturing traction motor and propulsion systems in 1899, we have made continuous technological innovations which led to the creation of new transportation systems, including power supply systems. We have now expanded our business to supply advanced technologies on a global scale. In the pursuit of technological innovation, global environmental issues are important, and demand is high for the creation of a new product value aimed at reducing environmental impact while ensuring safety and comfort. We offer products and systems to support your organization's activities aimed at protecting the environment, thus contributing to the creation of a sustainable, eco-friendly society.

#### DC Electrification Systems Rectifier Transformer

- Traction Rectifier
- · Regenerative Inverter
- DC Switchgear
- Protection Relay

00 000

- HSVCB
- Package-Type DC Substation
- Traction Energy Storage System (TESS) with SCiB™



#### **AC Electrification Systems**

- Traction Transformer
- Auto-transformer
- Feeding Circuit Breaker
- Feeding Switchgear(GIS,C-GIS,SIS)
- Changeover Switch



#### **Transmission Systems**

- Gas Insulated Switchgear (GIS)
- Gas Insulated Transformer (GIT)
- Gas Circuit Breaker (GCB)
- Cubicle Type Gas Insulated Switchgear (C-GIS)









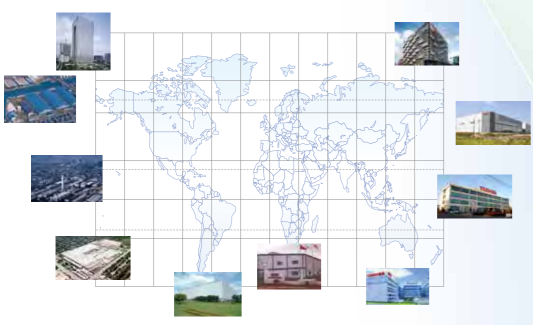




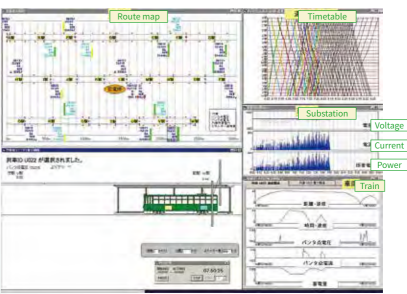
• Supervisory Control And Data Acquisition (SCADA)

#### **System Integration**

Toshiba has been continuously striving to provide customers with advanced, optimal solutions. We are able to provide not only the latest environmentally-friendly products from all over the world but also consulting services like energy simulation and construction works as well.



Toshiba is able to supply transmission and distribution products from our bases all over the world, using our worldwide distributors to offer customer-oriented solutions at a competitive price.



Example of Power Supply Simulation

Our long history of engineering railway system projects has given us extensive expertise in designing railway power supply systems. Our in-house simulator is able to calculate various railway system conditions with remarkable accuracy. Our experienced engineers are also there to provide consultation and offer customer-oriented solutions.

### Engineering



# Procurement & Manufacturing



Solid Insulated Switchgear



Vegetable Oil Transformer



Traction Energy Storage System (TESS) with SCiB™

Having started in the transportation business in 1899, Toshiba has extensive experience in offering innovative railway system products. For power supply systems, our current products such as the Solid Insulated Switchgear, Vegetable Oil Transformer and Traction Energy Storage System (TESS) with SCiB™, are environment friendly solutions which contribute to a more sustainable environment.

#### Construction



Taiwan High Speed Railway Project







In addition to supplying products, Toshiba also provides customers with FTK solutions. One representative example of our FTK, the Taiwan High Speed Railway, wherein Toshiba built and supplied essential products for railway electrification.

#### **Transmission Systems**

Railway Power Supply equipment must be highly reliable and safe. In addition, today's equipment must also be economically efficient to accommodate installation in limited space and in a short period of time. Therefore, Toshiba developed the highly reliable SF<sub>6</sub> Gas Insulated Switchgear (GIS) which can simplify site work and reduce land footprint by up to 92%. For the main transformer, Toshiba offers a non-flammable Gas



Insulated Transformer (GIT) for a more compact substation solution. As for Toshiba's product line-up for middle voltage switchgears, we developed the Cubicle type Gas Insulated Switchgear (C-GIS) and SF<sub>6</sub> gas free Solid Insulated Switchgear (SIS).

Transmission Systems

# Typical space for AIS+OIT 2,236m² OIT AIS I6m GIS GIS GIT

#### A compact solution with GIS and GIT

AIS : Air Insulated Swithgear OIT : Oil Insulated Transformer

GIS: Gas Insulated Switchgear GIT: Gas Insulated Transformer

Our GIS+GIT - Sample Layout 176m<sup>2</sup> (8% of AIS + OIT land footprint)

#### 3-1

#### Gas Insulated Switchgear (GIS)

The Gas Insulated Switchgear (GIS) is an integrated switchgear which uses SF<sub>6</sub> insulation gas. It is used mainly in 72.5kV or higher systems. Toshiba has a long history for developing and manufacturing GIS.



168kV GIS



170kV G

#### **Ratings**

Rated Voltage [kV]	72.5 ~ 252
Rated Interrupting Current [kA]	25 ~ 63
Rated Lightning Impulse Withstand Voltage [kV]	325 ~ 1050
Rated Power Frequency Withstand Voltage [kV]	140 ~ 460
Applicable Standards	JEC / IEC

#### **Features**

- Compact Design
  Can be installed in indoor and underground substations
- Outdoor Compatibility
  Protection against pollution
- Safe Operation
  Electrified parts are enclosed in the earthed tank
- Low Maintenance

#### 3-2

#### Gas Insulated Transformer (GIT)

The Gas Insulated Transformer (GIT) uses  $SF_6$  gas for insulation and cooling instead of mineral oil and is suitable for indoor and underground substations. GIT development and manufacturing at Toshiba also has a long history.



#### **Features**

Non-flammability

 $SF_{\theta}$  gas is used instead of mineral oil, alleviating the need for a fire fighting system. This also allows the installation in the same room with the GIS for a more compact substation lavout.

Non-explosive

No pressure relief device is needed.

Compact Design

Conservator and pressure relief device are not required thus lowering the height to less than that of OITs.

GIT

Gii

3-3

#### Gas Circuit Breaker (GCB)

Toshiba supplies many types of Gas Circuit Breakers (GCB) for 72kV or higher voltage.





40kV GCB

#### **Ratings**

		GSR	GSM / GSP
Rated Volta	ge [kV]	240 / 300	72 / 84 / 168
Method of C	Operation	Hydraulic Motor Spring	
Tank		Dead Tank	
Rated Withstand	Lighting Impulse [kV]	900 / 1050	350 / 400 / 750
Voltage	Power Frequency [kV]	200-265-200(1min)/ 250-330-250(1min)	140/160/325
Applicable Standards		IEC	/ IEC

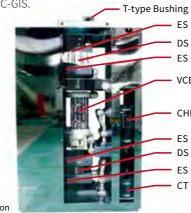
Features	<ul><li>Easy Installation</li><li>Low Noise</li></ul>

#### 3-4

#### Cubicle Type Gas Insulated Switchgear (C-GIS)

The Cubicle Type Gas Insulated Switchgear (C-GIS) is an integrated switchgear which uses  $SF_6$  insulation gas. It is used mainly in 36kV to 84kV systems. Toshiba spent many years developing and manufacturing high quality C-GIS. Vacuum circuit breakers (VCB) are used for the C-GIS.





#### **Ratings**

Rated Voltage [kV]		36	40.5	72	84
Rated Withstand	Lightning Impulse [kV]	170	185	350	400
Voltage	Power Frequency [kV]	70	95	140	160
Rated Current [A]		630 / 1250 / 2500	630 / 1250 / 2000	800 / 1250	800 / 1250
Rated Short Time Withstand Current [kA]		25 / 31.5	25 / 31.5	20 / 25 / 31.5	20 / 25 / 31.5
Applicable Standards			JEC	/ IEC	

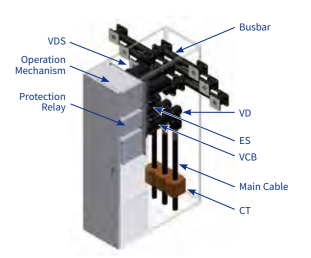
# • Compact Design • Outdoor Compatibility • Safe Operation • Low Maintenance • Easy Cable Withstand Voltage Test

#### 3-5

#### Solid Insulated Switchgear (SIS)

Solid Insulated Switchgear (SIS) utilizes high-performance epoxy resin independently developed as the insulating material for SIS. This epoxy resisn provides remarkable improvement in strength, flexibility, heat-resistance and dielectric strength. With the use of this material for switchgear insulation, size was reduced while maintaining the equipment's high reliability. Installation space required for SIS is smaller than our conventional air-insulated switchgear. For the 24/36kV SIS, Balanced Magnetic Acutator (BMA) for the VCB is utilized which further reduces the size and weight of the SIS without compromising its performance.





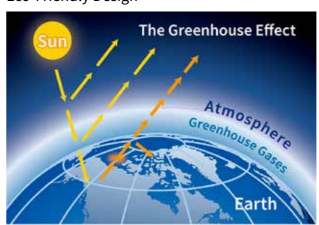
#### **Ratings**

Rated Voltage [kV]		24	36	40.5	72	84
Rated Withstand	Lightining imputse [KV]		170	185	350	400
Voltage	Power Frequency [kV]	ower Frequency [kV] 50 70		95	140	160
Rated Current [A]		630 / 1250 / 2000		1250 / 2000	800 / 1250	
Rated Short Time Withstand Current [kA]		25 / 31.5				
Applicable Standard		JEC / IEC / GB				

#### **Features**

- SF<sub>6</sub> gas-less due to epoxyresin coating
- Compact Design
- Outdoor Compatibility
- Safe Operation
- Low Maintenance
- High Reliability

#### **Eco-Friendly Design**



SF<sub>6</sub> gas is evaluated as the most potent greenhouse gas and it poses negative effects in the environment. As part of Toshiba's drive for the development of more eco-friendly products, Toshiba introduced a new material which possesses high dielectric strength.

#### Safe Design



SIS Busbar Compartmen

SIS has an "Internal arc-free" feature which promotes safe operation. Busbar and devices in each phase of the main circuit are completely insulated with earthed layer of Toshiba's unique epoxy resin mold coating.

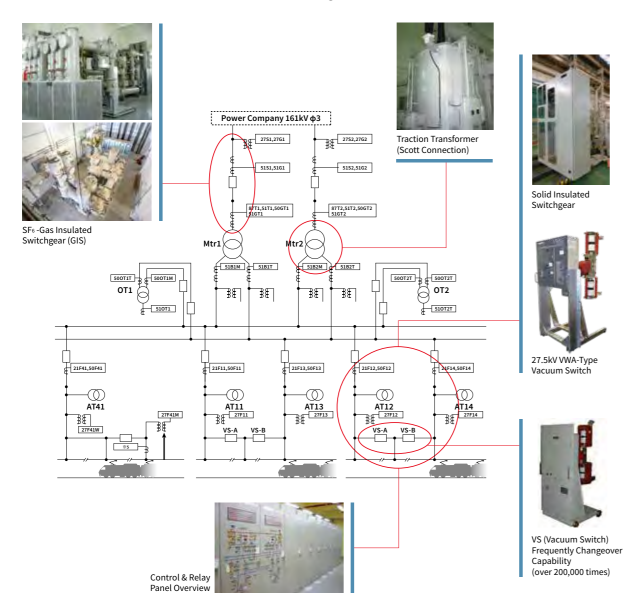
#### **AC Electrification Systems**

Toshiba provides a highly-reliable and modernized AC electrification system which consists of elements such as large capacity of traction transformers, single phase circuit breakers, surge arrestors, and changeover switches. Our products are designed with the advance technology based on our long history of development. It contributes to a safe, stable and cost-minimized system operation for a long term.

#### **Features**

- Toshiba can supply various types of transformers and propose the most suitable type of transformer according to customer specification such as voltage, capacity, loss, installation condition, etc.
- The changeover switches are used for the phase break point of high speed railway system. Our product is designed for long time operation under the harsh conditions of high voltages and repeating surges.
- The control and relay panels supplied by Toshiba are designed with the advance digital technologies. They integrate all required functions such as protection, control and monitoring by the intelligent digital relays, PLCs and the LAN connection network.

#### TOSHIBA's POWER SUPPLY SYSTEMS for AC Feeding Substation



#### 4-1

#### **AC Traction Transformer**

AC feeding power for rolling stock is single-phase power. The AC feeding substation should therefore convert the commercial AC 3-phase into AC single-phase. However in this case, it will cause three phase voltage unbalance at the primary side. Scott Connected and Roof-Delta Connected transformers are used for the AC traction transformer which can reduce the 3-phase voltage unbalance induced in the primary side.



Scott Connected Transformer

#### **Ratings**

Example of Scott Connected Transformer				
Rated Voltage [kV]	220/27.5 x 2 ; 132/27.5 x 2			
Cooling Type	ONAN / ONAF / OFAF			
Rated Power [MVA]	60 / 80 / 100			
Overload	150% (15mins), 200% (5mins) @ONAN Rating			
Connection	Scott			
Applicable Standard	IEC			

Note: JEC Standards is also applicable



Roof-delta Connected Transformer

#### Ratings

Example of Roof-delta Connected Transformer			
Rated Voltage [kV]	220kV / 60kV×2		
Cooling Type	ONAN		
Rated Power [MVA]	120		
Overload	300% 2min		
Connection	Roof-delta		
Applicable Standard	JEC		

Note: IEC Standards is also applicable

#### $_{2}$

#### Autotransformer

Autotransformer is used for the AT Feeding System which reduces catenary voltage drops and electro-magnetic interference. It is designed with low impedance and to withstand the high short circuit current.



#### **Ratings**

Rated V	oltage [kV]	60/30
Туре		ONAN
Rated	Self Capacity [MVA]	10
Power	Line Capacity [MVA]	20
Overloa	d	300% 2min
Short Ci	rcuit Intensity	Can withstand thermally and mechanically for 25 or 35 times of the rated current
Applical	ble Standard	JEC / IEC

Note: IEC Standards is also applicable

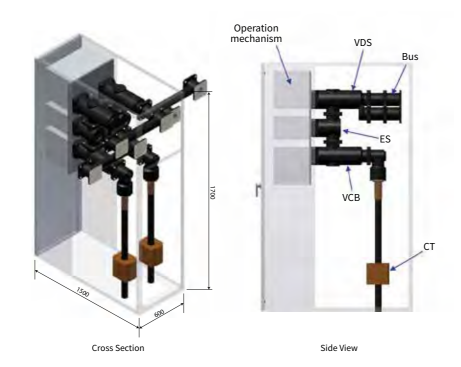
Auto-transforme

4-3

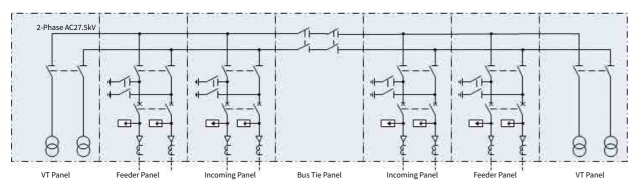
## Feeding Circuit Breaker / Switchgear (Solid Insulated Switchgear)

Toshiba offers a single-phase SIS for AC Feeding System. This next generation switchgear uses an improved insulation material in place of the conventional  $SF_6$  gas which further enhances its functionality and reliability. Using epoxy resin material for insulation also allows both installation even in harsh environment and drastic reduction in space requirement. Furthermore, SIS has a modular composition which enables easier replacement, maintenance and customization.





#### **Single Line Diagram**



#### **Ratings**

Rated Volta	ge [kV]	27.5	
Rated Withstand	Lightning Impulse [kV]	200 (to earth and across open contacts) 220 (across isolating distance)	
Voltage (Line to Earth)	Power Frequency [kV]	95 (to earth and across open contacts) 110 (across isolating distance)	
Rated Curre	nt [A]	1250 / 2000	
Rated Short Time Withstand Current [kA]		31.5	
Applicable Standard		IEC	

# SF<sub>6</sub> gas-less due to epoxyresin coating Compact Design Outdoor Compatibility Safe Operation Low Maintenance

High Reliability

### 4-4

# Feeding Circuit Breaker / Switchgear (Gas Insulated Switchgear)

Dual or single-pole circuit breakers are used for AC outgoing feeders. These must demonstrate a long operating life and have a reclosing function. Individual gas circuit breakers (GCB), gas insulated switchgears (GIS), or cubicle type gas insulated switchgears (C-GIS) are used.







C-GIS for AC Traction Circuit

GIS for AC Traction Circuit GCB for AC Traction Circuit

Ratings (C-GIS)

Rated Voltage [kV]		36 / 72
Rated Bus Current [A]	1200	
Rated Breaking Current [kA]		16 / 25
Rated Withstand Voltage	Lightning Impulse [kV]	200 / 350
Rateu Withstanu Voltage	Power Frequency [kV]	70 / 140
Applicable Standards		JEC / IEC

eatures	• Compact Design
	<ul> <li>Outdoor Compatibility</li> </ul>

- Safe Operation
- Low Maintenance

4-5

#### Single Phase Vacuum Circuit Breaker

Toshiba's VCB designed for 27.5kV single phase AC feeding system uses high performance vacuum switches that are able to withstand high voltages and extensive switching cycles.



This vacuum circuit breaker can be supplied with or without withdrawable trolley.

27.5kV Vacuum Circuit Breaker

#### Ratings

Rated Voltage [kV]	
Rated Current [A]	
Lightning Impulse [kV]	250
Power Frequency [kV]	95
Rated Short Time Withstand Current [kA]	
Applicable Standard	
	Power Frequency [kV]

#### Features

 High Voltage Withstand Capability

In order to withstand the excessive voltage at the phase break point, two vacuum interrupters are provided in series for the switch.

Long Life Operation

Aiming at long life operation, a simple electro-magnetic operation mechanism is used.

#### Changeover Switch

Toshiba manufactures single pole vacuum switches (VS) for power switching at phase break points in AC high speed railway systems.



Changeover Switch





Changeover Switch in Cubicle

# 00 00 00 100

Application of Changeover Switch

#### **Ratings**

Rated Voltage [kV]		ge [kV]	42	
Rated Ci	Rated Current [A]		1200	
	Rated Withstand Voltage	Lightning	Between Main Circuit and Earth 200	
		Impulse [kV]	Between Main Circuit Terminals 250	
		Power Frequency [kV]	Between Main Circuit and Earth 70 – 1min.	
			Between Main Circuit Terminals 100 – 10mir	
Rated Short Time Withstand Current [kA]		Time Withstand	12.5 – 2sec.	
Switching Lifetime		fatima	Mechanical 200,000 times	
		icume	Electrical 100,000 times	

Features	High Voltage Withstand     Capability     In order to withstand the excessive voltage at the phase break point, two vacuum interrupters are provided in series for the
	switch.  • Long Life Operation
	Aiming for long life operation, a simple electro-magnetic operation mechanism is

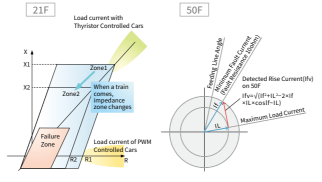
#### 4-7

#### AC Feeding Protection Relay (GRY-200 Series)

GRY-200 Protection Relay is part of Toshiba's latest IED series specifically designed to meet global market requirement. It boasts of high functionality and flexibility. Furthermore, this relay also includes protection functions applied in highly reliable Japanese high speed railway system.

#### **Ratings**

	21F Distance Protection		
	51F Overcurrent Protection		
Protection Function	27F	27F Voltage Protection	
	79	Automatic Reclose	
	50F	Instantaneous Overcurrent Protection	
	Multi-	shots auto-reclosing function	
Control Function	Inter breaking function *		
	Controlling function (SWGR, CB)		
Metering Function	I, V, W, +Wh, Impedance		
	Event records		
Monitoring Function	Fault records		
	Disturbance records		
	CB and DS status		
	CB and DS response monitoring		
Record Function	Trip c	Trip circuit supervision	
	Trip c	ounter monitoring categorized by breaking level	
	Self-supervision		
*Cor	nmunic	ation lines between the substations are required	



Features	• Compact Design
	Colored LCD touch screen for human interface
	<ul> <li>Flexible Installation (The touch panel and the main unit are separated.)</li> </ul>
	Support a wide range of communication protocol

#### 4-8

#### Control / Relay Panel

The integrated control and relay panels are provided for AC feeding substations. They are designed with the advanced digital technology and consist of elements such as a digital protection relay, programmable logic controller (PLC), colored LCD touch screen, Ethernet LAN connection.

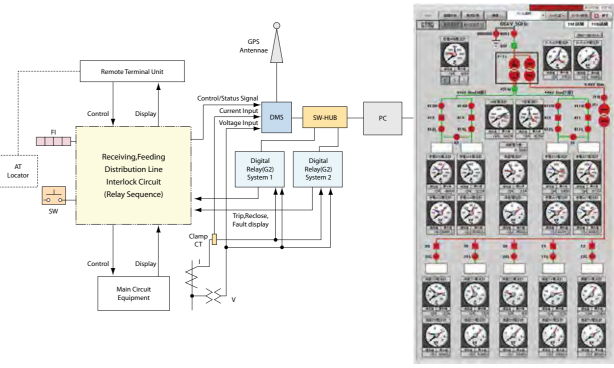


**Features** 

- Colored LCD Touch Screen for Human Interface
- Redundant System
- Self-monitoring and Selfdiagnosis Function
- Alarms and Commands **Logs Function**
- Measuring Data (voltage, current, power, power factor etc.)
- Connection with Remote Control Center (SCADA)

**Substation Monitoring System** 

Toshiba offers Substation Monitoring System by DMS (Digital Monitoring System) for Control/Relay systems. DMS stores and displays data of current, voltage, operation count, fault waveform, etc. System monitoring helps maintenance planning activities by utilizing tendency information of equipment in substations such as daily and monthly energy status reports, fault history, etc.



Communication lines between the substations are required

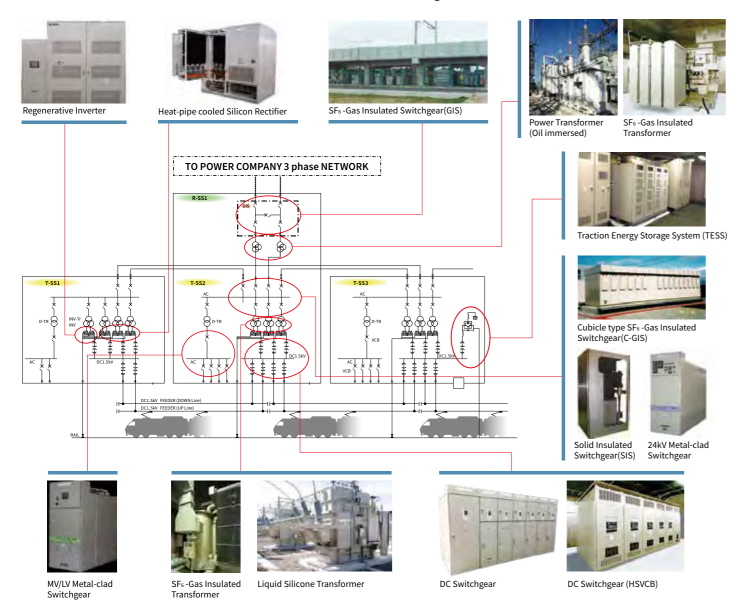
#### DC Electrification Systems

Toshiba also provides a highly-reliable and modernized DC electrification system. In addition to conventional equipment like rectifier transformers, rectifiers, and high speed circuit breaker (HSCB), a lot of new equipment has been developed with power electronics and digital technology. Toshiba presents innovative solutions to meet customers' needs.

#### Features

- For better environmental friendliness, a liquid silicone transformer or vegetable oil transformer can be used for the rectifier transformer.
- Heat pipe Rectifier has a very high thermal efficiency and can be installed outdoors.
- High Speed Vacuum Circuit Breaker (HSVCB) has high reliability, safety and can reduce
- Regenerative Inverter is a good energy saving solution for the efficient use of regenerative braking power from rolling stocks.
- Traction Energy Storage System (TESS) with SCiB™ is a regenerative energy storage solution which is not only useful for energy saving, but also for promoting power peak cut, line voltage compensation and emergency power supply.
- Package Type Substation saves space and construction works.

#### TOSHIBA's POWER SUPPLY SYSTEMS for DC Feeding Substation



#### **Rectifier Transformer**







Gas Insulated Transformer

Liquid Silicone Transformer

**Epoxy Resin Molded Dry Transformer** 

**Features** 

• Nonflammable SF<sub>6</sub> Gas Insulated

Transformer is suitable for indoor use. • Noncombustible liquid silicone transformer and vegetable oil transformer are friendly to environment.

Vegetable Oil Transformer

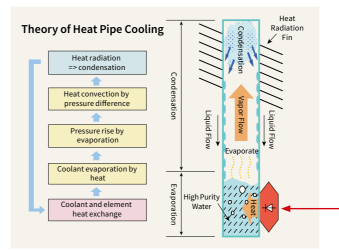
#### **Ratings**

Cooling and Insulating Method		Gas	Mineral Oil	Liquid Silicone	Vegetable Oil	Epoxy Resin	
Rated Power		Applicable for up to 6MW Rectifier					
Data d Valta as	Primary	~ 77kV ~ 35kV					
Rated Voltage	Secondary	Applicable for DC600V / 750V / 1500V / 3000V					
Applicable Standard		JEC / IEC					

#### **Traction Rectifier**

Toshiba manufactures vertical heat pipe self-cooling rectifiers. This rectifier has a large cooling capacity which makes it suitable for systems with repetitive overload current and for outdoor installation.

Ratings	
Cooling Method	Vertical heat-pipe self cooling
Rated Power	~ 6 MW
Rated Voltage	DC 600V / 750V / 1500V
Applicable Standard	JEC / IEC







Principle of Heat-pipe Self Cooling

Heat-pipe Rectifier

#### DC Switchgear

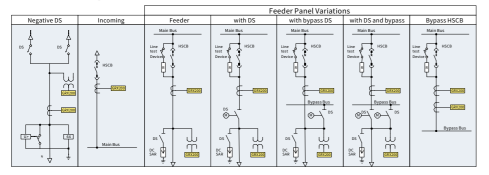
Toshiba offers HS6 Type DC Switchgear with its own DC Protection Relay which satisfies global market requirements. This highly reliable DC Switchgear efficiently undertakes its critical role in railway power supply systems while ensuring user safety and easy maintenance.

#### **Ratings**

Rated Voltage [V]	Rated Voltage [V]		
Rated Bus Current [A]		4000 ~ 12000	
Rated Short-circuit Making	80		
Rated Withstand Voltage	Lightning Impulse [kV]	20	
Nated Withstand Voltage	9.2		
Applicable Standard	JIS / IEC		

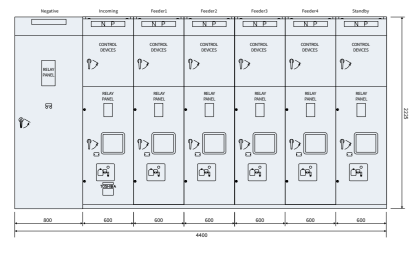
Features	• Compact Design
	<ul> <li>Combined with DC Protection Relay</li> </ul>
	<ul> <li>User-friendly Human Interface</li> </ul>

#### **Typical Configuration**

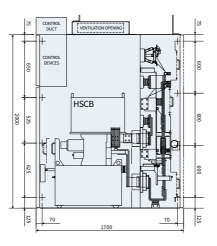


Various panel configurations such as feeder panels with DS, bypass DS and bypass HSCB, can be manufactured.

#### **Front View**



#### **Side View of Feeder Panel**





**Back View** 



#### Protection Relay (GRX-200 Series)

#### **Ratings**

Power Supply Ranges	100 ~ 250 Vdc
Communication Protocol & Interface	Modbus / IEC61850 / IEC60870-5-103 / Web browser / DNP3.0 etc
LCD Language	English / Chinese / Japanese
Applicable Standard	IEC

	⊿I	Delta I protection		
	di / dt	Current rate of rise protection		
	50	Over current protection (4 stages)		
Don't and a	49	Thermal overload protection (3 stages)		
Protection	32	Reverse Overcurrent protection (4 stages)		
	64	Grounding overvoltage protection (2 stages)		
	59	Over voltage protection (2 stages)		
	27	Under voltage protection (2 stages)		
	Multi-shots auto-reclosing function			
	Line test function			
Control	Inter breaking function *			
	Controlling function (SWGR, CB)			
	Section compensation function			
Metering	I, V, W, +Wh, -Wh, Impedance			
	Event records			
Record	Fault records			
	Disturbance records			
	CB and DS status			
	CB and DS response monitoring			
Monitoring	Trip circuit supervision			
	Trip cou	inter monitoring categorized by breaking level		
	Self-supervision			

<sup>\*</sup> Communication lines between the substations are required.

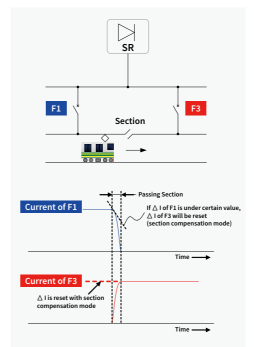
# GRX-200 Relay

#### **Features**

- Compact Design
- Colored LCD Touch Screen for Human Interface
- Flexible Installation (The touch panel and the main unit are separated.)
- Wide Range of Communication Protocol Supported
- Various Protection Elements

#### **Section Compensation Function**

When the train passes the section, sudden change of current might cause unnecessary trip. In order to avoid this situation, section compensation function is provided.



#### **Human Interface**

Through the relay's userfriendly HMI screen the circuit breaker can be operated and switchgear conditions can be checked.



Feeder Relay Mimic

Fault waveforms can be recorded, monitored and generated using the PC tool. This data can be used for detailed fault analysis during fault occurances.



Section Compensation Principle

PC Tool for Fault Waveform Function

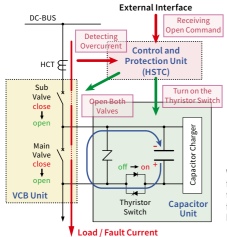
5-5

#### High Speed Vacuum Circuit Breaker (HSVCB)

The HSVCB consists of VCB, Capacitor, Control and Protection units. HSVCB configuration eliminates the use of arc chute and contactor promoting safe operation and easy maintenance.



#### Outline of HSVCB



Principle of Cutting off DC Current by HSVCB

#### **Features**

- Safe Operation
- No arc occurs during current breaking due to VCB application.
- Low Noise

VCB application allows low noise.

Low Maintenance

Maintenance is free from aerial arc chute and the contactor.

#### **Ratings**

Rated Voltage [V]	DC 750, 1500
Rated Current [A]	3000,4000
Rated Breaking Capacity [kA]	50 (at 3×10 <sup>6</sup> A / sec), 100 (at 10×10 <sup>6</sup> A / sec)
Rated Short Time Current [kA]	50-1sec , 100-1sec
Applicable Standard	JIS (To be developed for IEC)

When control and protection unit detects the over current or receives open command from external devices, the both valves trip and the thyristor switch of capacitor unit is turned on. Since the current of capacitor unit is in the opposite direction of the load/fault current, the zero-cross point of DC current can be achieved. Therefore, the DC load/fault current can be broken with high reliability and safety.

#### Package-Type DC Substation

Toshiba has developed the compact "Package-Type DC Substation". It is suitable for small-capacity substations and temporary substations during rehabilitation work, and it reduces substation space.



Outline of Package-Type DC Substation

# • Compactness • Flexible Layout • Short Construction Period

#### **Ratings**

	Specifications	Applicable equipments
MV Switchgear Unit	7.2 / 24 / 36kV	Air Insulated type or Solid Insulated type
12-Pulse Rectifier Unit	Up to 2,000kW	TR : Epoxy Resin Molded Dry / Liquid Silicone SR : Heat-pipe Self-cooling
DC Switchgear Unit	DC 600V, DC1500V	HSCB or HSVCB
Auxiliary Power Supply Unit	DC 110V, AC 105V / 210V	Lead Storage Battery

#### 5-7

#### Traction Energy Storage System with SCiB™

#### **System Overview**

Toshiba developed Traction Energy Storage System (TESS) with SCiB™, an energy saving solution with Toshiba's own battery technology of high quality. TESS efficiently charges and discharges surplus regenerative energy to/from SCiB™. TESS is installed with Toshiba's patented advance V-SOC (Voltage-State-of-Charge) control system which allows flexible control of charge-discharge characteristics in accordance to the battery's State-of-Charge (SOC). This allows significant increase in battery lifetime. This system is useful not only for energy saving, but for various purposes such as regenerated energy absorption, peak cut, line voltage compensation and emergency power supply.

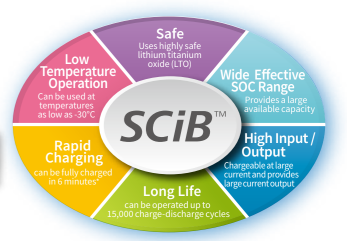
#### High performance SCiB™

TESS utilizes Toshiba's own high performance SCiB™. This battery has various outstanding characteristics. By using unique oxide materials, SCiB™ holds high resistance against thermal runaway caused by internal short circuiting brought about by physical stresses.



Item	Rating / Function	
Rated Line Voltage	DC 750V (DC 600V and DC 825V are also available)	DC 1500V
Rated Power	500kW - 2000kW	1000kW - 4000kW
Applicable Load Pattern	Class I - IX (IEC 62924) 0.75(p.u.) continuous	Class I, IV, VI - IX (IEC 62924) 0.5(p.u.) 60s + 0.25(p.u.) 240s (cycle time: 300s)
Rated Capacity	146kW - 777kW	
Rated Battery Voltage	DC 600V (530V ~ 713V)	
Operation Mode	V-SOC Mode     -Charge and Discharge corresponding with     feeding voltage and SOC.     Voltage stabilization of transient fluctuation     is also available.      Emergency Power Supply Mode     -Discharge energy without power from grid.	
Control Function	1. V-SOC Control 2. Monitoring 3. Sequence Control 4. Schedule Control 5. Data Logging (Option) 6. Remote Maintenance (Option)	
Applicable Standard	IEC / JEC	

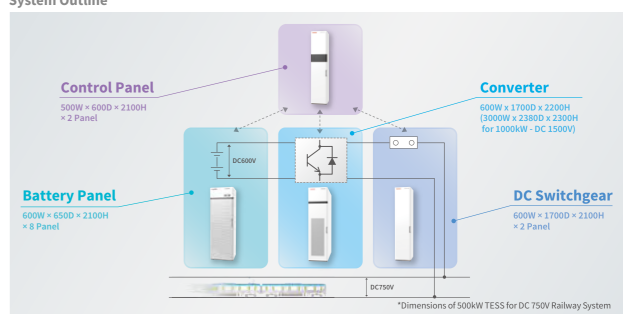
**Ratings and Specifications** 



\*Results of cell level tests under certain conditions.

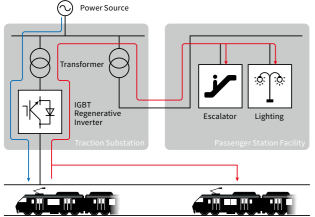
#### System Outline

**SCiB** 



#### Regenerative Inverter

The regenerative inverter is a solution for regenerative braking power from rolling stocks. It converts the DC regenerative power back to AC power and supplies it to the auxiliary system for passenger stations. Toshiba supplies the IGBT inverters with heat pipe cooling systems.



Decelerating / Regeneration by Brake





#### **Features**

The performance of the IGBT inverters has been upgraded in comparison with conventional thyristor inverters.

Reduces Harmonics

Harmonics distortion can be reduced due to the advanced gate control.

High Power Factor

The power factor is close to 1.0.

Low Loss

Easy Operation and Maintenance

A touch screen on the panel for operation and maintenance.

#### **Power SCADA**

#### Overview

6

Toshiba produces Supervisory Control And Data Acquisition (SCADA) systems for railway power supply systems with ICT which enables stable and highly-reliable train operations. Toshiba's abundant expertise allows for production of user-friendly systems. For instance, when a fault occurs on the distribution network, many fault signals will be sent simultaneously from some substations to the SCADA server in the Control Center. The operator would subsequently become confused by the many faults and alarms. Our system therefore collects related information and displays what originally happened, and then activates recovery control or shows the recovery procedure to the operator. In addition, the simulation function provides training for immediate and exact recovery. Toshiba takes customers requirements into account in its flexible approach to producing SCADA systems.



#### **Features**

#### 1. High Reliability by Triple Servers

The triple-server system enables highly reliable operation. It can allow duplex servers operation even while maintenance and training. Of course, each of the three servers can be changed automatically or manually to

#### 2. Server-less Manual Control on Console

The substation monitoring and the individual manual control functions are installed in the Console PC. These functions are therefore available even if the connection between the servers and Remote Terminal Unit

#### 3. Remote Back-up Console for Emergencies

Installing the Console PC in the substation makes remote back up control possible from the substations

#### 4. Registered Sequential Control

This function controls multiple local equipment sequentially with one action. The operator can define and register the condition, equipment to be controlled, and sequence depending on their usability.

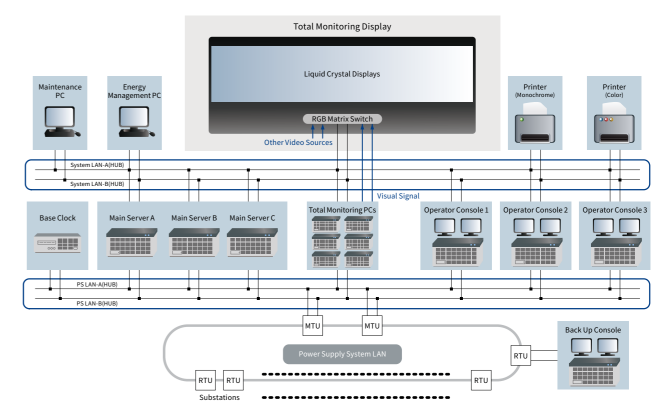
#### 5. Fault Recovery Control

In case of a fault in some substations or the distribution network, the fault recovery control (consisting of reclosing tripped circuit breakers, fault location control, etc.) will be done automatically or manually while displaying recovery procedure to facilitate immediate and exact recovery.

#### 6. Simulation (Training)

This function provides training for operators and conducts test for maintenance with a pair of servers and with the operator console in offline status with all substations. Playing the "Simulation Scenario" which can be made from actual event logs simulates faults and circuit breakers tripped as if actual accidents had happened. This allows the operator to experience training that is effective for immediate and exact recovery.

22



**Typical System Configuration** 

#### **Ratings**

Capacity	Regenerating Inverter mode	1,000kW - continuous rating	
		3,000kW - 1minute or 4,500kW-30seconds	
	Powering Converter mode	1,000kW - continuous rating only	
Rated Input Voltage	1,500VDC Output control mode (Make a selection for your operation ) -1) Load control: To 6% or 8% output regulation -2) Constant voltage control		
Rated Output Voltage	1,200VAC		
Main Circuit Configuration	1Series * 2Parallel * 6Arm * 2Bridge Double bridge parallel configuration by Transformer		
Device	IGBT (3,300V-1,200A) / MG1200FXF1US53(P)		
Device Cooling System	Heat-pipe in pure water (natural cooling type)		
Dimension	Inverter-2,700W * 2,200D * 2,900H		
	Control Panel of Inverter-800W * 1,000D * 2,300H		
	DC Reacrtor-2,800W * 2,000D * 2,500H		