



Your Reliable
Partner for Safety
GUJU TECHNOLOGY

Our mission is to enhance safety, reliability, and efficiency for generation and distribution of electricity by achieving operational excellence, customer satisfaction, and industry leading product quality. YOUR RELIABLE PARTNER FOR SAFETY 04 05 HISTORY OF GUJU GUJU TECHNOLOGY, INC.











ISO 9001

ISO 45001

1990-2005

Establishment of GUJU Technology Service

Establishment of GUJU Technology INC.

Contract agreement as the exclusive agent in Korea with Curtiss-Wright Flow Control Corporation of USA

2003.09

Completion of GUJU Chung-ju factory for Polymer Insulators and Power Protection Devices

2003. 10

Obtained ISO 9001 Certificate by BSi-Korea

2004.05 Establishment of R&D Institute (Chung-ju)

2004.06 Development of Polymer Long Rod Insulator for Railway (Type T-M)

Development of Polymer Suspension Insulators for power distribution line (Type A-36kV, B-25kV,

Development of Polymer Long Rod Insulator for Railway (Type N-a)

Development of Polymer Bushing for Pole Transformer

Development of Polymer Arcing Horn for power distribution line

2006-2009

2006.01

Development of Polymer Suspension Insulators for power transmission line (Type 115kV, 135kV)

2006.03

Development of Polymer Suspension Insulators for Railway (Type 69kV, T-S#1, #2, #3)

2006.07

Granted designation of a part-material

specializing company

2006.10

Development of Polymer LP Insulators for power distribution line (Type 25kV, 35kV)

Granted designation of a part-material specializing company

2007.04

Granted designation of Innovative Management Small and medium business

Promising small & medium export company / Small and Medium Business Export Center of Chungbuk.

2007.07

Construction contract with KHNP for KRN 1 opening seal

Construction contract with Hyundai E&C, DAELIM, and SK E&C for SKN 1&2 opening

Korea's first KRC certificate of Long Rod Insulator for subway / KORAIL

2010-2013

Registration on KHNP as a qualified supplier of maintenance construction

Inspection Service contract with Kocen for HUN 3&4 Firewall penetration seal

2010.07

ISO 14001:2004 / BSI (British Standard Instituion)

2010.08

Certificate of One-KEPCO export company

2010.09

Brand Registration (GEOSEAL, GEOGROUT, GEOCOAT-GTI) / KIPO

2012.08

Contract with KEPCO for UAE BARAKAH J239 SOV (TargetRock)

2013.01

Registration on KHNP as a qualified supplier of Inspection service on firewall penetration & detailed design for construction of firewall

2013.02

Contract with KEPCO for UAE BARAKAH E248 Prefabricated Cable Assemblies(Qual-

MAIN-BIZ certificate / Small and Medium Business Administration

2014-2015

Business Registration in Engineering for Electricity and Industrial machinery) / KENCA

Development of Excellent Goods (Polymer-Insulator for High-Speed Railways) / Commendation from the Minister of Trade

2015.03

OHSAS 18001:2007 Certification acquisition /

2015.04

Nuclear Technology Award Winner / Minister of Science, ICT and Future Planning 2015. 06. Contract of UAE BARAKAH NPP Units

2015.07

Supply Contract with Daewoo Engineering & Construction Co., Ltd. JORDAN RESEARCH & TRAINING REACTOR PROJECT

Contract for the performance improvement of penetrations sealing of Hanul NPP Units 1 & 2/KHNP

2015.09

Contract for the performance improvement of penetrations sealing of Hanul NPP Units 1 &

Supply contract for high-density silicon (GEO-SEAL150) and low-density silicon (GEOSEAL80) for Hanbit NPP Units 1 & 2

2016-2017

2016.07

Development of aluminium cable terminating material (assembly type) and support

2017.01

Contract for the Performance Improvement of Penetrations Sealing of Wolsong NPP Units 2, 3 & 4 / KHNF

2017.03

CEO changed to Choi, Jae Rim, the vice president

Construction Contract for CCW Sealings Repair Works of Hanbit NPP Units 3 & 4

2017.06

Contract of UAE BARAKAH NPP Units 3 & 4

2017.08

ISO 9001&14001 Certification Conversion to 2015 Edition

Contract for Opening and Penetrations Seal-

ing of UAE BARAKAH NPP Units 3 & 4

Development of Aluminum Cable Straight Connectors (Self Shrinkage Type)

Achievement of \$49 million in annual orders / Curtiss-Wright

2018.03

Contract for the construction of hydrogen monitoring facility and penetrations sealing of SFP room

2018-2019

Selected as the best supplier in quality for Connectors / KEPCO

Reregistration in qualified suppliers of KHNP - On-site Investigation and Inspection Service of Firewall Penetrations / Detailed Design Service for Seal Construction

Reregistration in firewall penetrations sealing construction

2018.12

Achievement of \$22 million in annual orders / Curtiss-Wright

2019.02

Registration for Plant Relocation to Naju

2019.03 ISO 45001: 2018 Certification acquisition

2019.04 Change Registration of Qualified Supplier in KHNP - Plant Relocation to Naju

Registered as supplier of Opening & Penetration Seals in Shin-Kori Units 5 & 6

Development of Straight joint Material of

Approval for railway type (High Speed Rail, 9

Aluminum Cable (Self Shrinkage Type)

kinds of General Railways)

Development of High Efficiency of pole transformer

2019.08

Newly registered as qualified suppliers - Register Q grade suppliers for Firewall Penetration Seal Construction /KHNP

YOUR RELIABLE PARTNER FOR SAFETY 06 07 HISTORY OF GUJU GUJU TECHNOLOGY, INC.

Nuclear Power Products & Services

Power Distribution Products

Fire stop Materials

- Silicone based fire protection seal system for opening and penetration
- High density non-shrink grout qualified for fire, ventilation, flood, compartment pressurization, and radiation seals.









Transformer

- High efficiency pole mounted transformers
- Hybrid bushing

Engineering for Nuclear Power Plant

- Engineering & Evaluation of opening & Penetration seal
- Evaluation & EQ for NPP(Electrical and Control)
- Inspection & Evaluation of painting
- Design for reflective metal insulator (RMI)









Power Distribution Products

- Insulators for Distribution & Transmission line
- Insulators for Railways & High-speed train
- Lightning arresters & Cut out switches
- Cable connectors
- Metal accessaries

Agency

Agent for Nuclear Power Products & Services

- Qualtech NP
- Scientech
- Target rock
- Enertech
- Rizzo International, Inc







- Gas insulated switches
- Load break switches
- Reclosers / Sectionalizers



YOUR RELIABLE PARTNER FOR SAFETY 80 GUJU TECHNOLOHY, INC.



Power Distribution Products

Through the research and development of electrical equipment (transmission / substation / distribution) facilities We continue to produce and sell them to Korea Electric Power Corporation, Korea Railroad Corporation and Overseas Electric Power Corporation.

There is Cubicle type Gas Insulated Switchgear(GIS) of 25.8kV as a power protection facility for transmission / substation.

Circuit breaker for fault section and Recloser are available for maintenance, load break switch and automatic shutdown of overhead and underground line on distribution lines.

Also, we manufacture transformers for power supply including Bushing (Bushing, Bushingwell for pole and PAD Transformers).

In addition, through steady technology development, our company supplies insulators with polymer materials for high voltage, lightning arrestors, fuses, connectors and cross arm.



SWITCHGEAR

SF6 Gas insulated Switchgear - Cubicle Type

SF6 Gas insulated Pad mounted Load Break Switch SF6 Gas insulated Pole mounted Load Break Switch

ECO Load Break Switch

SF6 Gas Insulated Sectionalizer

SF6 Gas Insulated Vacuum Recloser

Pole Mounted Epoxy-Molded Vacuum Recloser



TRANSFORMER

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High Efficiency Pole Transformers Hybrid Bushing for Pole Transformer Bushing, Bushingwell for PAD Transformers



POLYMER INSULATOR:

Composite Dead-end / Suspension Insulators

Composite Line post Insulators

Polymer Coupling Insulators

Composite Suspension Insulators for Transmission Line

Insulators for Railway / T-mx

Insulators for Railway / NSP-40

Insulators for Railway / NSP-50

Insulators for Railway / SP-60 Insulators for Railway / T-sx

Insulators for Railway / N-a

Insulators for Railway / T-m / T-ms

Polymer Suspension Insulator (Polymer Type for Electric-railway Application T-s)



POWER DISTRIBUTION PRODUCT

Elbow Connector (25kV, 600A Deadbreak)

Elbow Connector (25kV, 200A Loadbreak)

23kV Class Cable Termination

23kV Class Cable Joint

Polymer Cut out Switch (125BIL, 150BIL)

Fuse Link

Current Limiting (CL) Fuse

Polymer Surge Arrester

Polymer Surge Arrester with Lead wire

Polymer Arrester (Gap Type)

Boltless Spacer Damper

Insulation Piercing Connector

Boxes for Ground Terminals Stainless / Synthetic Resin Type 4P, 5P, 6P

Staninless Boxes for Meters and Devices

YOUR RELIABLE PARTNER FOR SAFETY 10 11 SWITCHGEAR GUJU TECHNOLOGY, INC.

SWITCHGEAR

I SF6 Gas insulated Switchgear - Cubicle Type



APPLICATION

- The C-GIS is designed for economical and reliable power distribution in substation. With its cubicle structure and highly reliable control system, the compact system is the best solution for service in private utility network and substation in industry and public buildings.
- All switching devices with interrupting, disconnecting andearthing functions are encapsulated in stainless steel enclosure with SF6 gas insulation.

CHARACTERISTIC

- Free of maintenance and reliable operation
- Digital controlled and protected
- Safety to operating personal
- Factory-assembled sections are delivered to the site C24
- Minimum installation space
- Capable of extension with existing systems
- Three-phase enclosure of the functional compartments

RATING

Rated voltage	kV	25.8
Rated short time withstand current	(kA/1sec, RMS)	25
Rated current	٨	Busbar 2,000
Rated current	Α	Feeder 630
Power frequency withstand voltage	kV	70
Impulse withstand voltage	kV	150
Rated interrupting current	kA	25
Standard operation obligation	0-0.3sec-C0-15sec-C0	
Protection degree		IP65 / IP4X
Mechanical endurance	times	10,000
Applied Standard		IEC 62271-100, KEPCO std.

ISF6 Gas insulated Pad mounted Load Break Switch



APPLICATION

- The SF6 gas insulated pad mounted load break switch is designed to achieve optimum performance and reliability, making use of the latest technoloy in SF6 arc interruption with puffer principle.
- The switch is designed to meet the increasing requirements of the electric utility industry, providing a safe, low maintenance, long life, economical alternative device to perform load switching and data gathering on underground distribution lines.
- The switch is designed to be mounted on the concrete pad.

CHARACTERISTIC

- Maintenance free
- Light weight and easy installation
- Measuring, status monitoring and control
- Safety devices (low pressure interlocking, pressurerelief, locking)

Rated voltage	kV	15 / 24(25.8) / 35(40.5)
Rated current	А	600
Rated short time withstand current	kA, RMS	12.5
Rated short circuit making current	kA, peak	32.5
Cy withst and voltage power frequen	kV	50 / 60 / 95
Impulse with stand voltage	kV	125 / 125 / 195
Rated load switching performance	times	200
Mechanical endurance	times	5,000
Weight (Automatic / Manual)	kg	450/320
Applied Standard		IEC 62271-103, KEPCO std.

YOUR RELIABLE PARTNER FOR SAFETY 13 SWITCHGEAR GUJU TECHNOLOGY, INC.

I SF6 Gas insulated Pole mounted Load Break Switch



APPLICATION

- The pole mounted SF6-Gas insulated load break switch is designed to use an innovative
- The automatic model can be configured as a remote controlled switch.
- The integrated type controller includes RTU (remote control., status monitoring), metering (current, voltage, power factor, frequency, power, energy, counter) & recording (events, fault current waveforms, data logging).

CHARACTERISTIC

- Maintenance free
- High reliability
- Easy installation with compact design
- Safety devices (low pressure interlocking, pressure relief, locking)

RATING

Rated voltage	kV	12(max.15) / 24(max.27) / 36(max. 38)
Rated current	А	400 / 630 / 800
Rated short time withstand current	kA, RMS	12.5 / 16 / 20
Rated short circuit making current	kA, peak	32.5 / 40, 5
Power frequency withstand voltage	kV	50 / 60 / 70
Impulse withstand voltage	kV	125 / 150 / 170
Manual / Automatic		Manual / Automatic
Mechanical endurance	times	5,000
Weight	kg	130, 145
Applied Standard		IEC 60265-1, IEC 62271-103, KEPCO std.
		-

Eco Load Break Switch



APPLICATION

- ECO(EPOXY) Load Break Switch is designed by epoxy molded material environment
- The integrated type controller includes RTU(remote control, status monitoring), metering(current, voltage, power factor, frequency, power, energy, counter) & recording (events, fault current waveforms, data logging).
- The automatic model can be configured as a remote controlled switch.

CHARACTERISTIC

- Maintenance free
- High reliability
- Easy installation with compact design
- Safety devices(low pressure interlocking, pressure relief, locking)

kV	12(max. 15)/24(max. 27)
А	400 / 630
kA, RMS	12.5
kA, peak	32.5
kV	50 / 60
kV	125 / 150
	Manual / Automatic
times	5,000
kg	110
	IEC 62271-103, KEPCO std.
	A kA, RMS kA, peak kV kV

YOUR RELIABLE PARTNER FOR SAFETY 14 15 SWITCHGEAR GUJU TECHNOLOGY, INC.

SF6 Gas Insulated Sectionalizer



APPLICATION

- The SF6 gas insulated sectionalizer is designed for a self-contained, circuit-opening device used in conjunction with source-side protective devices, such as reclosers or circuit breakers, to automatically isolate faulted sections of electrical distribution systems.
- The sectionalizer has distinct application advantages
- It can be applied between two protective devices having operating curves, which are close together.

 This is a vital feature in a location where an additional step in coordination is not practical or possible.
- It can be used on close-in taps where high available fault current prevents coordination with fuses.
- It has fault close and latch capability for any fault-closing operations.

CHARACTERISTIC

- Maintenance free
- High reliability
- Easy installation with compact design
- Safety devices (low pressure interlocking, pressure relief, locking)

RATING

Rated voltage	kV	12(max.15) / 24(max. 27)	/36(max.38)
Rated current	А	400 / 630	
Power frequency withstand voltage	kV	50 / 60 / 70	
Impulse withstand voltage	kV	125 / 150 / 170	
Rated short time withstand current	kA, RMS	10 / 12.5 / 16	
Rated short circuit making current	kA, peak	26/32.5/40	
	А	Phase 50, 70, 100, (Block)	140, 200, 300, 400A
Minimum running current	А	Ground 25, 35, 50, 7 (By Pass)	0, 100, 150, 200A
Rated short circuit breaking current	А	900	
Applied Standard		IEEE Std 37.63 / IEC602	65-1, KEPCO std.

SF6 Gas Insulated Vacuum Recloser



APPLICATION

- The SF6 gas insulated automatic recloser is designed for a use on overhead distribution lines as well as distribution substation applications.
- The magnetic actuator provides highly efficient, reliable performance while consuming very little energy.
- The controller is a microprocessor based controller that provides the protection, data logging and communications function.

CHARACTERISTIC

- Fault detection & protection.
- Control & status monitoring
- Measurements (current, voltage, power factor, frequency, power, energy, counter)
- Recording (events, fault current waveforms, data logging)
- Safety devices (low pressure interlocking, pressure relief, locking)

kV	12(max.15) / 24(max.27) / 36(max.38)	
А	400 / 630 / 800	
kA, peak	32.5 / 40	
٨	Phase 10~1600A (step : 1A)	
А	Ground 2~1600A (step : 1A)	
kA	12.5 / 16	
kV	50 / 60 / 70	
kV	125 / 150 / 170 (200)	
	Magnetic Actuator	
times	5,000 / 10,000	
kg	160/160/300	
	ANSI C37.60, IEC62271-111, KEPC0std.	
	A kA, peak A kA kV kV times	

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I Pole Mounted Epoxy-Molded Vacuum Recloser



APPLICATION

- The Mold recloser combines the high reliability of vacuum interruption and high dielectric strength of encapsulated with cycloaliphatic epoxy, in a compact, maintenance-free unit. The magnetic actuator provides consistent performance and high reliability for distribution automation applications.
- The controller is a microprocessor based controller that provides the protection, and data gathering and communication function in the capacity of control devices inherently reliable and intelligent-Multi metering, RS232 ports, SEF protection, UVR/OVR(Option), UFR/OFR(Option)-Completely remotely access for recloser functions, setting, metering and data records.

CHARACTERISTIC

- Environmentally friendly
- No oil or gas (Solid insulation)
- Long mechanical and interrupting life
- Stainless steel permanently-sealed enclosure
- Built-in integrated sensors
- Fast auto-reclosing capability

RATING

Rated voltage	kV	12(max. 15) / 24(max. 27) / 36(max. 38)		
Rated current	А	400 / 630 / 800		
Power frequency withstand voltage	kV	50/60/70		
Impulse withstand voltage	kV	125 / 150 / 70		
Rated short circuit breaking current	kA	12.5 / 16		
Rated short circuit making current	kA, peak	32.5 / 40		
A4: :	А	Phase 10~1600A (step : 1A)		
Minimum running current	А	Ground 2~1600A (step : 1A)		
Manual / Automatic		Magnetic Actuator		
Mechanical endurance	time	5,000 / 10,000		
Weight	kg	190 / 190 / 280		
Applied Standard		ANSI C37.60, IEC 62271-111		

TRANSFORMER

High Efficiency Pole Transformers



APPLICATION

■ High-efficiency main phase transformer with single-phase for use in 22.9kV-y 3-phase 4 wires multi-ground system.

CHARACTERISTIC

- High-efficiency Pole Transformer with characteristics that minimize power loss
- High temperature rise limit and slim design are not require the radiator (less than 100 kVA)
- Environmentally Friendly Products with Plants Oil

Capacity (kvA)	Efficiency (100%)	Voltage regulation (%)	No-load current (%)	No-load loss (W)	Load loss (W-100% load)
20	min 98.61	Max 1.7	Max 1.0	Max 48	Max 232
30	min 98.71	Max 1.5	Max 1.0	Max 62	Max 327
50	min 98.83	Max 1.4	Max 0.8	Max 89	Max 501
75	min 98.92	Max 1.4	Max 0.8	Max 132	Max 681
100	min 98.99	Max 1.3	Max 0.7	Max 165	Max 851
167	min 98.68	Max 1.3	Max 0.7	Max 215	Max 2,003

YOUR RELIABLE PARTNER FOR SAFETY 19 POLYMER INSULATOR GUJU TECHNOLOGY, INC.

Hybrid Bushing for Pole Transformer



APPLICATION

■ Protects high voltage and low voltage side terminal of pole transformer.

CHARACTERISTIC

- Protects high voltage and low voltage side terminal of pole transformer
- Excellent impact resistance
- Prevent oil leakage
- High water repellency
- Light weight & Easy installation

RATING

Charifications		Characteris	cteristics	
Specifications	UIIILS		High	Low
Rated current		А	40	500
Material		-	Porcelain / silicone	Porcelain- FRP/silicone
Power frequency withstand	dry	kV	42	15
voltage	wet	kV	36	15
Lightning impulse withstand volt (1.2 x 50µs)	tage	kV	125	-
Leakage distance		mm	770 ±40	-

Bushing, Bushingwell for PAD Transformers





APPLICATION

 Using for connection between a underground power cable and a transformer.

CHARACTERISTIC

- Excellent tightening
- Excellent endurance and insulation

RATING

Specification			Character	Characteristics	
		Unit	Bushing	Bushing well	
Rated voltage		V	400	25,800	
V-11(N4)	Phase-ground	kV	-	15.2	
Voltage(Max)	Phase-phase	kV	-	26	
Lightning impulse with	stand voltage	kV	30	125	
Power frequency withs:	tand volt (1 min)	kV	10	40	
Direct current withstar	nd voltage (15 min)	kV	-	78	
Partial Discharge		pC	-	3	

POLYMER INSULATOR

I Composite Dead-end/Suspension Insulators



APPLICATION

■ Used in distribution lines and supports insulation of wires, having good electrical properties and high reliability compared to porcelane insulator.

CHARACTERISTIC

- Easy installation by light weight
- Excellent mechanical strength
- Excellent insulation in pollution environment
- High water repellency by using silicone
- Registered on KEPCO qualified supplier list

Charification	posification		Character	Characteristics		
Specification		Unit		25kV(B)	15kV(C)	
Dower fraguency fleshover voltage	Dry	kV	145	130	95	
Power frequency flashover voltage	Wet	kV	130	110	70	
Links in a income of a characteristic and (1.2 FOur)	Positive	kV	230	175	155	
Lightning impulse flashover voltage (1.2×50µs)	Negative	kV	253	212	175	
Specified mechanical load (SML)		kN	70	70	70	
Section length		mm	525±25	430±20	330±15	
Leakage distance		mm	760	580	425	
Dry arcing distance		mm	320	280	210	

YOUR RELIABLE PARTNER FOR SAFETY 20 21 POLYMER INSULATOR GUJU TECHNOLOGY, INC.

I Composite Line post Insulators



APPLICATION

■ The wire Insulator supporting by installing it in the straight section of the distribution line.

CHARACTERISTIC

- Excellent water repellency and ozone-proof
- Safety by excellent mechanical strength
- Easy to install by light weight

RATING

Specification		Units	Characteristics	
Dower frequency withstand voltage	Dry	kV	110	
Power frequency withstand voltage	Wet kV		85	
Lightning impulse flashover voltage (1.2×50μs)	Positive	kV	166	
	Negative	kV	189	
Specified cantilever load (SCL)		kN	12	
Specified mechanical load (SML)		kN	12	
Leakage distance		mm	712	
Dry arcing distance		mm	264	

I Polymer Coupling Insulators



APPLICATION

Polymer Insulator used to reinforce the insulation performance of the cos or lightning arrestor.

CHARACTERISTIC

- Reinforce insulation performance of COS and arrester
- Light weight & easy installation
- Excellent mechanical strength
- Excellent insulation performance in contaminated environment
- Registered on KEPCO qualified supplier list

RATING

Specification	Units	Characteristics
Pollution-withstand voltage (ESDD 3.5 g / m²)	kV	min 7
Power frequency withstand voltage (dry 1min)	kV	42
Lightning impulse withstand voltage (1.2×50µs)	kV	125
Specified mechanical load (for Bending)	kN	9.8
Specified mechanical load (SML)	kN	9.8
Leakage distance	mm	min 420

I Composite Suspension Insulators for Transmission Line



APPLICATION

Used in super-high pressure machined power lines, substations station. It has better electrical properties and is more reliable than porcelane insulator.

CHARACTERISTIC

- Excellent mechanical strength
- Excellent insulation in contaminated environment
- High water repellency by using silicone

Specification unit		unit	Specification		
		69kV	115kV	135kV	
Power frequency	Dry	kV	235	365	420
flashover voltage	Wet	kV	200	355	400
Lightning impulse flashover	Positive	kV	390	655	670
voltage (1.2×50μs)	Negative	kV	390	655	670
Specified mechanical load (S	SML)	kN	140	140	140
Section length		mm	780±25	1,210±25	1,330±25
Leakage distance		mm	1,795	2,762	3,110
Dryarcing distance		mm	610	972	1,090

YOUR RELIABLE PARTNER FOR SAFETY 22 23 POLYMER INSULATOR GUJU TECHNOLOGY, INC.

I Insulators for Railway / T-mx



APPLICATION

■ Composite insulator applied to 25kV High-speed railway (T-mx).

CHARACTERISTIC

- Excellent insulating and mechanical properties
- High water repellency
- Light weight and easy installation
- Excellent insulation performance in contaminated environment

RATING

Specification	Units	Characteristics
Leakage distance	mm	min1,300
Specified cantilever load (SCL)	N⋅m	min4,000
Specified mechanical load (SML)	kN	90
Rated tensile load(RTL)	kN	45 (for ten seconds)
Power-frequency withstand voltage (wet)	kV	95
Lightning impulse withstand voltage (1.2×50μs)	kV	250
Padia Interference Valtage	kV	27.5
Radio Interference Voltage	μV at 1000KHz	10

I Insulators for Railway / NSP-40



APPLICATION

• Insulators used to support AT feeders and conductors in underground sections, tunnels, and bridges of railroad tracks (general and high-speed railways).

CHARACTERISTIC

- High water repellency
- Excellentinsulatingandmechanicalproperties
- Light weight and convenient construction by applying aluminum fitting
- Excellent insulation performance in contaminated environment

RATING

Specifications	Units	Characteristics
Leakage distance	mm	min 1,100
Specified cantilever load (SCL)	N	min 6,963
Rated tensile load (RTL)	N	39,227
Power-frequency flashover voltage (dry)	kV	200
Power-frequency flashover voltage (wet)	kV	150
Lightning impulse withstand voltage (1.2×50µs)	kV	min 320
Dadia interference veltege	r.m.s kV	25
Radio interference voltage	μV at 1000KHz	10

I Insulators for Railway / NSP-50



APPLICATION

 Insulators used to support AT feeders and conductors in underground sections, tunnels, and bridges of railroad tracks (general and high-speed railways).

CHARACTERISTIC

- High water repellency
- Excellent insulating and mechanical properties
- Light weight and convenient construction by applying aluminum fitting
- Excellent insulation performance in contaminated environment

RATING

Units	Characteristics
mm	min 1,100
Ν	min 6,963
N	39,227
kV	200
kV	150
kV	min 320
r.m.s kV	25
μV at 1000KHz	10
	mm N N kV kV kV r.m.s kV

I Insulators for Railway / SP-60



APPLICATION

 Insulators used to support AT feeders and conductors in underground sections and tunnels and bridges and other device insulation of railroad tracks (general and high-speed railways).

CHARACTERISTIC

- Insulator porcelain material
- Excellent insulating and mechanical properties
- Excellent insulation performance in contaminated environment

Specifications	Units	Characteristics
Leakage distance	mm	min 1,425
Specified cantilever load (SCL)	kN	min 7
Specified mechanical load (SML)	kN	80
Power-frequency flashover voltage (dry)	kV	245
Power-frequency withstand voltage (wet)	kV	140
Lightning impulse withstand voltage (1.2×50µs)	kV	350
Specified torsional load	kN⋅m	min 4.5

YOUR RELIABLE PARTNER FOR SAFETY 24 25 POLYMER INSULATOR GUJU TECHNOLOGY, INC.

Insulators for Railway / T-sx



APPLICATION

■ It is used to distinguish 25kV high-speed railway tram lines and to suspend feeder lines, and has excellent insulation and mechanical properties.

CHARACTERISTIC

- Excellent insulation and mechanical properties
- High water repellency of polymer material
- Convenient construction with light weight
- Excellent insulation performance in damaged environment

RATING

Specifications	Units	Characteristics
Leakage distance	mm	min 1,300
Specified mechanical load (SML)	kN	110
Rated tensile load (RTL)	kN	55(10 second)
Power-frequency withstand voltage (wet)	kV	95
Lightning impulse withstand voltage (1.2×50µs)	kV	250
Dadie interference veltere	kV	27.5
Radio interference voltage	μV at 1000KHz	10

I Insulators for Railway / N-a



APPLICATION

■ It is used for Dead-and line and division point of 25kV tram lines, and has excellent insulation and mechanical properties.

CHARACTERISTIC

- Composite insulator using for 25kV railway tensioning position
- Excellent insulation and mechanical properties
- High water repellency
- Excellent insulation performance in contaminated environment

RATING

Specifications	Unit	Rating
Leakage distance	mm	A-B: min 1,400 / C-D: min 240
Specified cantilever load (SCL)	Ν	min 1,863
Rated tensile load (RTL, 1 min)	Ν	54,917
Power frequency flashover voltage (dry)	kV	A-B: min 250 / C-D: min 80
Power frequency flashover voltage (wet)	kV	A-B: min 200 / C-D: min 55
Lightning impulse withstand voltage (1.2×50µs)	kV	A-B: min 400 / C-D: min 110

I Insulators for Railway / T-m / T-ms



APPLICATION

■ Used for operating bracket of 25kV high-speed rail tracks and has excellent insulation and mechanical features.

CHARACTERISTIC

- Composite insulator using for 25kV railway tensioning position
- Excellent insulation and mechanical properties
- High water repellency
- Light weight & easy installation
- Excellent insulation performance in contaminated environment

RATING / T-M

Specifications	Unit	Characteristics
Leakage distance	mm	A-B: min 1,250 / C-D: min 230
Specified cantilever load (SCL)	N⋅m	min 3,430
Rated tensile load(RTL, 1min)	N	58,800
Power frequency flashover voltage (dry)	kV	A-B: min 230 / C-D: min 70
Power frequency flashover voltage (wet)	kV	A-B: min 180 / C-D: min 50
Lightning impulse flashover voltage (1.2×50µs)	kV	A-B: min 380 / C-D: min 100
Radio Interference Voltage	r.m.s kV	25
	μV at 1000KHz	10

RATING / T-MS

Specifications	Unit	Characteristics
Leakage distance	mm	min 1,250
Specifie dcantilever load (SCL)	N⋅m	min 3,430
Rated tensile load (RTL, 1min)	N	58,800
Power frequency flashover voltage (dry)	kV	min 230
Power frequency flashover voltage (wet)	kV	min 180
Lightning impulse flashover voltage (1.2×50µs)	kV	min 380
Dadia intenference culture	r.m.s kV	25
Radio interference voltage	μV at 1000KHz	10

YOUR RELIABLE PARTNER FOR SAFETY 26 27 POWER DISTRIBUTION PRODUCT GUJU TECHNOLOGY, INC.

Polymer Suspension Insulator (Polymer Type for Electric-railway Application T-s)



APPLICATION

■ It is used for classifying 69kV transmission line and railway line, suspention feed line, and has excellent insulation and mechanical properties.

CHARACTERISTIC

- Excellent mechanical characteristics and insulation
- High water repellency by using silicon
- Easy installation by light weight
- Excellent insulation in contaminated environment

RATING

Specification		unit	Characteristics		
Specification		unit	No.1	No. 2 & 3	
Section length		mm	750 ±5 760 ±5		
Leakage distance		mm	min 1,725		
Dry arcing distance		mm	min 570		
Specified mechanical load (SML)		kN	137.2		
Rated tensile load (RTL)		kN	68.6		
Torsion load (1min)		N⋅m	50		
Power frequency withstand voltage (dry)		kV	230		
Power frequency withstand voltage (wet)		kV	185		
Lightning impulse flashover voltage (1.2×50μs)	Positive	kV	380		
	Negative	K.V	380		

POWER DISTRIBUTION PRODUCT

I Elbow Connector (25kV, 600A Deadbreak)



APPLICATION

Using for connecting 25kV undergrounded line cables and switch.

CHARACTERISTIC

- Applicable by constructed cable type (Cu / Al)
- Electric field mitigation design
- Excellent shielding function
- Registered on KEPCO qualified supplier list

RATING

Specifications		Units	Characteristics
Rated voltage		kV	25.8
Maximum voltage Phase-ground		kV	15.2
Maximum voltage	Phase-phase	KV	26.3
Lightning impulse withstand voltage (1.2 x 50μs)		kV	125
Power frequency withstand voltage (1min)		kV	40
Direct current withstand voltage	e (15 min)	kV	78
Chart time a with stand surrent 0.17 seconds		Δ	25,000
Short time withstand current	3 seconds	А	10,000
Partial discharge		рС	Max.3

I Elbow Connector (25kV, 200A Loadbreak)



APPLICATION

• Using for connecting 25kV undergrounded line cables and pad transformal.

CHARACTERISTIC

- Applicable by constructed cable type(Cu / Al)
- Electric field mitigation design
- Excellent shielding function
- Registered on KEPCO qualified supplier list

Specifications		Units	Characteristics
Rated voltage		kV	25.8
Maximum voltago	Phase-Ground	kV	15.2
Maximum voltage	Phase-Ground Phase-Phase Itage (1.2 x 50µs) rage (1min) e (15 min) 0.17 seconds 3 seconds	kV	26
Lightning impulse withstand voltage (1.2 x 50µs)		kV	125
Power frequency withstand voltage (1min)		kV	40
Direct current withstand voltage (15 min)		kV	78
Short time withstand current	0.17 seconds	Δ	10,000
Short time withstand current	3 seconds	A	3,500
Partial discharge		рС	Max. 3

YOUR RELIABLE PARTNER FOR SAFETY 29 POWER DISTRIBUTION PRODUCT GUJU TECHNOLOGY, INC.

I 23kV Class Cable Termination



APPLICATION

 Used for terminal connection processing of power cable end of 23kV underground distribution line

CHARACTERISTIC

- Electric field mitigation design
- Excellent shielding function
- Using special insulating rubber

RATING

Specification	Units	Characteristics
Rated voltage	kV	23
Lightning impulse withstand voltage (1.2x50µs)	kV	150
Power frequency withstand voltage (1min)	kV	65
Direct current withstand voltage(15min)	kV	100
Partial discharge	рС	Max. 3

I 23kV Class Cable Joint



APPLICATION

■ Used for terminal connection processing of power cable end of 23kV underground distribution line.

CHARACTERISTIC

- Electric field mitigation design
- Excellent shielding function
- Using special insulating rubber

RATING

Specification	Units	Characteristics
Rated voltage	kV	23
Lightning impulse withstand voltage (1.2x50µs)	kV	150
Power frequency withstand voltage (1min)	kV	52
Direct current withstand voltage (15min)	kV	100
Partial discharge	рС	Max. 3

I Polymer Cut out Switch (125BIL, 150BIL)



APPLICATION

■ Use of heavy salts area due to excellent fouling resistance.

CHARACTERISTIC

- Excellent insulation and mechanical properties
- Excellent water repellency
- Ligiht weight and easy installation
- 125BIL, 150 BIL 2-Types
- Registered on KEPCO qualified supplier list

Specifications Units Characteristic Value			Value	
Rated voltage		kV	25.8	25.8
Maximum design voltage		kV	27	27
Rated current		А	100	100
Rated breaking current		kA	Sym 7.1 Asym 10	Sym 8 Asym 12
Deventor and with stand valters	Power frequency withstand voltage Dry Wet		42	70
Power frequency withstand voltage			36	60
Lightning impulse withstand voltage (1.2x50µs)		kV	125	150
Leackage distance		mm	400	645

YOUR RELIABLE PARTNER FOR SAFETY 30 31 POWER DISTRIBUTION PRODUCT GUJU TECHNOLOGY, INC.

I Fuse Link



APPLICATION

■ Fuse link used for wiring high voltage COS

CHARACTERISTIC

- Used to protect distribution transformer
- Expulsion fuse type allows rapid interrupting of arc

FUSING CURRENT A

Rated current	300s or 600s m	nelting current (A)	10sec meltin	g current (A)	0.1sec melti	ng current (A)
(A)	minimum	maximum	minimum	maximum	minimum	maximum
1	2	2.4	-	10	-	58
2	4	4.8	-	10	-	58
3	6	7.2	-	10	-	58
5	10	12	-	16.5	-	74.5
6	12	14.4	13.5	20.5	72	86
8	15	18	18	27	97	116
10	19.5	23.4	22.5	34	128	154
12	25	30	29.5	44	166	199
15	31	37.2	37	55	215	258
20	39	47	48	71	273	328
25	50	60	60	90	350	420
30	63	76	77.5	115	447	546
40	80	96	98	146	565	680
50	101	121	126	188	719	862
65	128	153	159	237	918	1,100
80	160	192	205	307	1,180	1,420
100	200	240	258	388	1,520	1,820
140	310	372	430	650	2470	2,970
200	480	576	760	1150	3880	4,650

^{**}Reference value for K-type fuse-link operation characteristics

I Current Limiting(CL) Fuse



APPLICATION

- The high voltage current limiting fuses(C. L Fuse)are intended for protection of high voltage
- Consumers(lines, transformers, motors, capacitors, switching devices etc.) against thermal and dynamic effects which are caused by the current which exceeds the permitted value as regards amplitude and duration.

CHARACTERISTIC

- High breaking capacity and reliable interruption of critical current
- Reliable interruption at rated current
- Favorable characteristic of cut-off current
- Low power dissipation
- Switching voltages during interruption are essentially lower than prescribed
- Reliable operation of the striker system

Specification	Unit	Characteristics
Rated voltage	kV	7.2 / 24
Туре		JK-FL-00-00
Rated current	А	6~125
Power frequency withstand voltage	kV	22 / 25, 50 / 60
Impulse withstand voltage	kV	60 / 70, 125 / 145
Weight (automatic / manual)	kg	2.3~5.8
Applied standard		IEC 60282-1

^{*}Fuselink with rated current of 100A or less is 300 seconds. Fuse link in excess of 100A is 600 seconds.

YOUR RELIABLE PARTNER FOR SAFETY 32 POWER DISTRIBUTION PRODUCT GUJU TECHNOLOGY, INC.

I Polymer Surge Arrester



APPLICATION

■ Protect the rear end facilities in case of lightning and abnormal voltage intrusion into the processing power line. also limits overvoltage by switching circuits and is used to block the flow.

CHARACTERISTIC

- Perfect moisture proof by injection molding
- Optimal structure and excellent durability
- High safety due to the application of zinc oxide blocks
- Registered on KEPCO qualified supplier list

RATING

Specification	ı	Unit	Characteristics	
Rated voltag	e	kV	18	
Max. continu	uous operating voltage (MCOV)	kV	15.3	
Nominal dis	charge current	А	A 2,500 / 5,000	
Reference vo	oltage	kV	min 22.9	
Residual	Steep voltage	1.1/	66	
voltage	Lightning impulse voltage	kV	60	
Partial disch	arge	рС	Max. 10	
Leakage dis	tance	mm	min 645	

I Polymer Surge Arrester with Lead wire



APPLICATION

Protect the rear end facilities in case of lightning and abnormal voltage intrusion into the processing power line. Also limits overvoltage by switching circuits and is used to block the flow. This product has a lead wire connected to a polymer lightning arrestor.

CHARACTERISTIC

- Optimal structure and excellent durability
- High safety due to the application of zinc oxide blocks
- Registered on KEPCO qualified supplier list

RATING

18
10
15.3
2,500 / 5,000
min 22.9
66
60
Max. 10
min 645

I Polymer Arrester (Gap Type)



APPLICATION

Gap type is prevents damage of LP insulator protection from lightning and surge

CHARACTERISTIC

- Perfect prevention of humidity by injection molding
- Optimal structure and excellent durability
- Miniaturization and weight lightening

Specifications		Units	Characteristics
Rated voltage		kV	18
Nominal discharge current		kA	2.5
Residual voltage		kV	max.55
Power frequency withstand	Dry	kV	42 (1 min)
voltage	Wet	kV	36 (10 seconds)
Lightning impulse flashover	Pos	— kV	95-150
voltage	Neg	— KV	105-160
Partial discharge		рС	Max. 10

YOUR RELIABLE PARTNER FOR SAFETY 34 35 POWER DISTRIBUTION PRODUCT GUJU TECHNOLOGY, INC.

I Boltless Spacer Damper



APPLICATION

■ The boltless spacer damper is a device for maintaining of distance across the wire and absorbing of vibration on the transmission lines.

CHARACTERISTIC

- Semi-rigid spacer with automatic clamping device
- Electrometric rings allow clamp movements
- Light and reliable
- Quick and easy installation

RATING

Туре	JESD-2	JESD-4	JESD-6
Quality of the material		aluminium alloy	
Applied wine	ACSR 330mm ²	ACSR 480mm ² RAIL	ACSR 480mm ²
Applied wire	ACSR 410mm ²	ACSR 480mm ² CARDINAL	CARDINAL
Number of conductors	2	4	6
Diameter of conductor array	25.3±0.7	29.6±0.7	30.4±0.7
clamp (mm)	28.5±0.7	30.4±0.7	30.4±0.7
Interval of conductor array clamp (mm)		400±3	

I Insulation Piercing Connector



APPLICATION

■ The IPC is used for all connections of insulated aluminium and coopper main and branch conductors up to 6kV. The design enables hot line installation.

CHARACTERISTIC

- Connection quality: "Hot spots" are eliminated with a shear head screw that ensures the correct tightening torque.
- Easy installation: To install the whole series as only two hex wrenches (1/2" and 5/8").
- Safe : I.P.C can be installed on an energized conductor. However, the tap must not be under load.

RATING

Standard number	Applied wire(mm²)		
Stariuaru number	Main wire	Branch line	
IPC-1	22-60	2.0-3.2	
IPC-2	22-60	14-38	
IPC-3	38-100	14-60	
IPC-4	60-100	100-150	
IPC-5	100-150	14-100	

I Boxes for Ground Terminals Stainless / Synthetic Resin Type 4P, 5P, 6P







APPLICATION

■ Terminal box for grounding

CHARACTERISTIC

- Stainless and plastic 2-Type
- Solid fastening with use of clamps
- Safe grounding with copper booth bar
- Al : Slip type of terminal cover
- Pe: light weight and excellent corrosion resistance, one-touch clip application of cover
- Excellent corrosion resistance of stainless steel

RATING

Size	Stainless	$30cm(width) \times cm(height) \times 8cm(breadth)$	1P~6P
Size	PE	35cm(width) × cm(height) × 9cm(breadth)	1P~6P

I Staninless Boxes for Meters and Devices



APPLICATION

■ Stainless case, designed for toughness and high corosion resistance.

CHARACTERISTIC

- Solid enclosure
- Excellent corrosion resistance of stainless steel

Quality of the material		
45cm(width) × 55cm(height) × 19cm(breadth)		
Available	from 1st to 4th generation	

YOUR RELIABLE PARTNER FOR SAFETY 36

PRODUCTS FOR CROSS-ARM

Roduct	Туре	Characteristics
Bands for crossarm	One Side 2 types / Two Side 2 types	Used to install a cross arm in electric pole
U-bolts	Crossarm 2 types / Anchor block 4 types	Used to install a cross arm in electric pole
Racks for low voltage distribution	One Line / Two LinesThree Lines / Four Lines	A product for supporting electric wires used in vertical wiring in low pressure machined electric power lines.
Hanger band	small size S1/S2/S3	Used to install and fix transformers on poles in processing power line
Rod for guy-wire	-	Used to connect the ground line of pole with the branch line that is installed underground.
Grip for ground wire	12/22/30/38/45/55/ 70/90	Used for connection of the ground wire to a processing power line, it effectively secures the ground wire
Eye shackles	-	Attach to the pole and connect with the suspension
Hexagon head bolts and nuts	130 / 400 / 460 / 490 (mm)	Used for each type of pole fittings in a processing power line
Line post insulator pin	No.3	Used to combine linepost insulator in finished iron that used in processing power lines
D-type racks	Straight Pole / Strain Pole	Compatible with linear and internal applications
Step bolts	M16 x 160	It is installed on a pole and used for footrest support so that workers can safely move on and off during work
Wedge type dead-end clamp	WDC 2 types / WDA 3 types	Used to hold wires in combination with a suspension insulator on a special high pressure wiring track
COS Braket	-	Product for fixing a special high pressure of COS on the pole
Low voltage shackle type linsulator	-	Used as a low-pressure processing power line or in an service wire
Ground clamp for crossarms	-	Used to secure the ground wire by installing it in the finished iron of the distribution pole.
Indicator for underground wire location	UM-1/UM-2/UM-3/ UM-4/UM-5	Install the pavement of asphalt, concrete, and sidewalk blocks on the surface to determine the connection points of the underground distribution line or cable.
Cable connecting strap	t2 x 30 x 240	When using AL wire as special high pressure neutral in machined wiring furnace, it is applied to insulator of low pressure









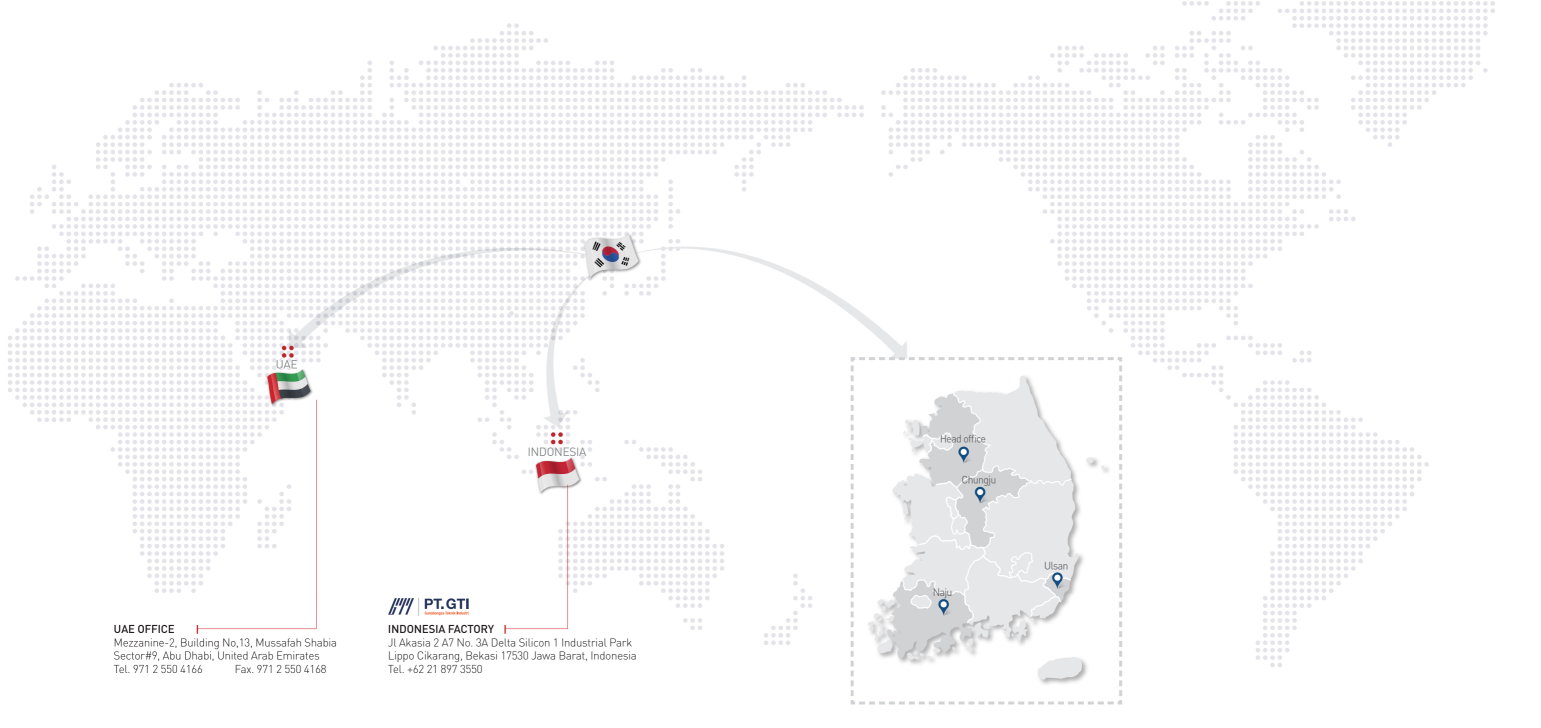






YOUR RELIABLE PARTNER FOR SAFETY 38 39 HISTORY OF GUJU GUJU TECHNOLOGY, INC.

Facilities & Offices









HEAD OFFICE

29, Baekhyeon-ro 101beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea Tel. 031 704 0091 Fax. 031 704 0095

NAJU PLANT

84, Hyeoksinsandan 7-gil, Wanggok-myeon, Naju-si, Jeollanam-do, Republic of Korea Tel. 061 331 0730 Fax. 061 333 1095

CHUNGJU BRANCH

147, Chungjusandan 2-ro, Chungju-si, Chungcheongbuk-do, Republic of Korea

ULSAN BRANCH

17, Bukbusunhwan-doro, Nam-gu, Ulsan, Republic of Korea Tel. 052 224 0511







HEADQUARTER