



# **Ring Main Unit**

The best solution for Power Distribution Systems



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- Main characteristics
  Detailed characteristics
  for each function
- 14 Load Break Switch
- 15 Circuit Breaker







# Susol RMU

# A Compact Switchgear Solution for Secondary Distribution (Ring Main Unit Up to 24kV, SF<sub>6</sub>-Insulated)

Susol RMU is enable to install on medium voltage distribution network and mainly used for pretection of transformers in compact substations. It is used for medium voltage distribution in compact substations, small buldings, residential housing complex, large shopping malls, airports, wind power, etc. comprising medium voltage networks.

the concept of Susol RMU is offering a choice of other switch-fuse combination or circuit breaker with relay for protection of the transformer.

- 16 Fuse combination Switch
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- Quality assurance



**Susol RMU** is a compact ring main unit combining all MV functional units to enable to supply and protect transformers on the secondary distribution network.

**Susol RMU** can be supplied in various and different configurations suitable for most switching applications in 12 / 17.5 / 24kV distribution networks

# **Durability and usefulness** • Metal enclosed unit for indoor installation and type tested. · Metal enclosed tank is hermetically sealed, it means this is Insulated by SF<sub>6</sub> Gas. independent of environmental effects such as dirt, small insects, moisture and so on. • Load break switch operating is possible in the front of Ring Main Unit. · All switching operations can be made safely to personnel because of interlocking system that operates automatically according to the switch position by the operator. • No requirement of recharging SF<sub>6</sub> gas until its service life. Approachable and operable safety in the presence of power in the · Remote operation available in case of using motor operating mechanism and RTU. • Crear indication of operation status via mimic diagram on front panel. • HRC power fuse will trip the mechanism automatically by a fuse Fully automatic interlocking system. striker pin connected to mechanism in the event of fault happening. - Operation is only possible in case door is totally closed. - Fuse compartment is only accessible when Load bfreak switch is earthed. Saving cost Voltage detector to check whether cables are lined or not. • No maintenance is required other than replacement of Internal arc withstand is tested for the operator safety in case of accident current occur. HRC Power Fuse after installation. · Compact design that requires minimum space to install and operate locally is main advantage especially where the space is limited. Non-Extensible CB Feeder (LCL) & Fuse Feeder (LFL) RMU Extensible LBS Feeder (L), CB Feeder (C) & Fuse Feeder (F)

LFL type

LCL type

Extensible type



Voltage Indicator

Pressure gauge 6 Earth S / W operation

Name plate

3 Ring S / W operation

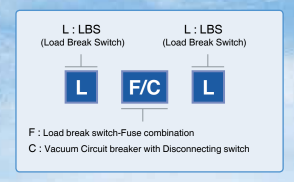
1 Disconnector S / W operation

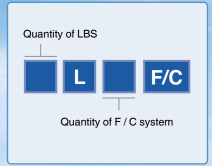
Cable compartment



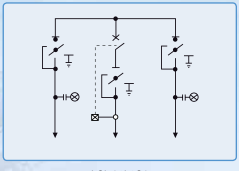
# **Configurations (Non-Extensible RMU)**

#### Information of model name

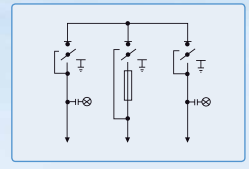




# Diagram, standard types







LFL (2L1F)

## Non-Extensible Switch-Fuse Feeder RMU (LFL)

2 LBS & 1 Switch-Fuse in single chamber.

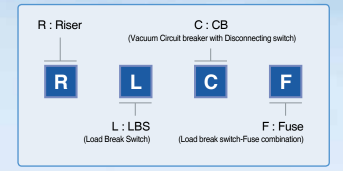
- L: LBS (Load Break Switch)
   3-position Load Break Switch rated 630A
   and less for load breaking and earthing
- F: Switch Fuse
   (Load Break Switch-Fuse combination)
   200A switch-fuse combination for
   transformer protection
- · Horizontal cable bushing in front

- 1 Ring S / W Earth operation
- 7-off operation
- 3 Ring S / W operation
- Pressure gauge
- 6 Voltage Indicator
- 6 Cable compartment
- Fuse compartment
- 8 Name plate

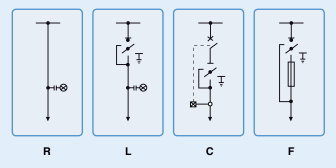


# **Configurations (Extensible RMU)**

## · Information of model name



### Diagram, standard types



- 1 Pressure gauge
- 2 Name plate
- 3 Voltage detactor
- Cable compartment
- 5 Ring S / W Earth operation
- 6 Ring S / W operation
- 7 Circuit Breaker operation
- 3 Disconnector S / W Earth operation
- Oisconnector S / W operation
- 10 T-OFF operation
- Fuse compartment

## **Extensible LBS Feeder RMU (L)**

• L: LBS (Load Break Switch)

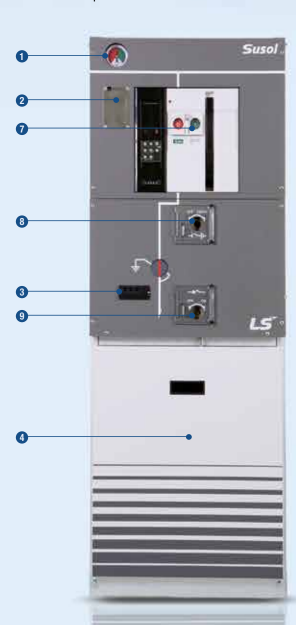
3-position Load Break Switch rated 630A and less for load breaking and earthing

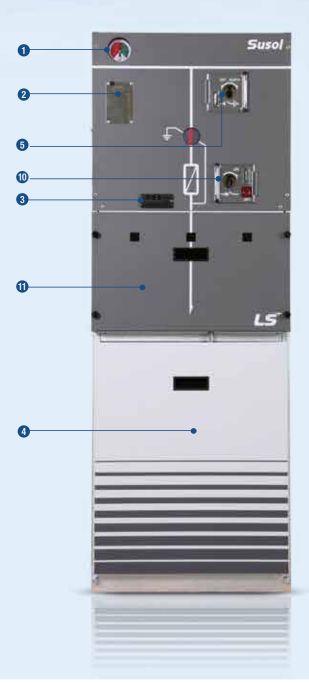




• C: VCB (Vacuum Circuit Breaker) Circuit breaker with 21kA interrupting capacity for the transformer and line protection

• F: Switch-Fuse Feeder (Load Break Switch-Fuse combination) 200A switch-fuse combination for transformer protection







# Intelligent application

Equipped with RTU (Remote Terminal Unit), the Susol RMU switchgear can implement intelligent application. Connecting all Susol RMU with communication network, it enables to monitor and control the switchgear remotely.

# RTU (Remote Terminal Unit)



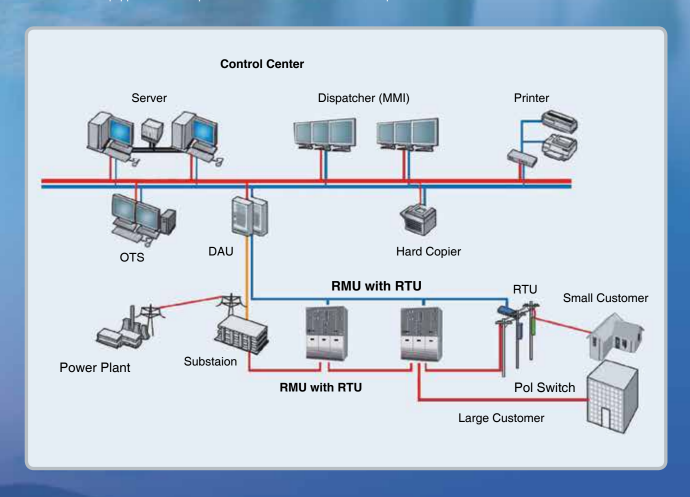
The Remote Terminal Unit (RTU) collects data from field instruments & sensors and transmits the information to the Supervisory Control and Data Acquisition System (SCADA) installed in a central control room through communication systems and lines, and receives control commands from the telemeter telecontrol system to conduct online controls in real time.

# **Network remote control for DAS / SCADA**

Equipped with RTU (remote termination unit), the Susol RMU switchgear can implement intelligent application. Connecting all the IRMUs by a communication network, it enable to monitor and control the switchgear remotely, locate and isolate fault automatically as well as the system recovery. This will dramatically reduce the affected area and duration of blackout, and realize the high reliability and excellent power quality.

### System configuration

Susol RMU equipped with RTU provides all the functions needed to operate the MV network in real time



# **Main characteristics**

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LCL type



LFL type



Extensible type

# **Rating**

Rated voltage	kV	12	17.5	24
Rated frequency	Hz	50/60	50/60	50/60
Rated power frequency withstand voltage	kV	28	38	50
Rated lightning impulse withstand voltage	kV	75	95	125
Rated current main busbars	Α	630	630	630
Rated short-time withstand current (3s)	kA	21	21	21
Rated short-circuit making current	kA	54.6	54.6	54.6
Rated withstand arc current (1s, AFAL)	kA	21	21	21
Rated SF <sub>6</sub> gas pressure	psi.G	5	5	5

### **Standards**

#### Susol RMU meets international standards such as following

Standard	Description
IEC 62271-1	High-voltage switchgear and controlgear
IEC 022/ 1-1	Part 1 : Common specifications
IEC 62271-100	High-voltage switchgear and controlgear
IEC 6227 1-100	Part 100 : Alternating-current circuit-breakers
IEC 62271-102	High-voltage switchgear and controlgear
IEC 6227 1-102	Part 102: Alternating current disconnectors and earthing switches
IEC 62271-103	High-voltage switchgear and controlgear
IEC 6227 1-103	Part 103 : Switches for rated voltages above 1 kV up to and including 52 kV
IEC 62271-105	High-voltage switchgear and controlgear
1LC 0227 1-103	Part 105 : Alternating current switch-fuse combinations
	High-voltage switchgear and controlgear
IEC 62271-200	Part 200 : AC metal-enclosed switchgear and controlgear for rated
	voltages above 1 kV and up to and including 52 kV

# **Environment conditions**

Conditions	Description
Temperatures	- Products should be stored and installed under the following conditions For stocking : from -40 °C to +60 °C - For working : from -25 °C to +40 °C - Other temperature, consult us.
Altitude	- Altitude for installation above sea level : under 1, 000 m
Humidity	- Relative humidity : max. 95 %

# **Additional information**

Conditions	Description
	- Manometer
Global options	- VIS (Voltage Indication Systems)
Global options	- All cable covers with interlock system
	- Fuse cover with interlock system
	- Internal arc exhausting box for 21kA / 1s
	- Remote operating system for Load break switch
Lloor ontions	- Remote operating system for fuse combination switch
User options	- Remote operating system for circuit breaker
	- OCR (Over Current Relay) operating Circuit breaker
- Padlock system (key locking devices)	
Protection index	- IP3X on front face, IP67 for SF <sub>6</sub> tank

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# **Types and diagrams**

Dimension (W  $\times$  H  $\times$  D), mm

1. Non-Extensible LBS Feeder single R	MU	
LR (1L1R)	LLL (3L)	LLLL (4L)
Î		
718 × 1186 × 752	1030 × 1186 × 752	1362 × 1186 × 752

2. Non-Extensible	CB Feeder RMU			
RC (1R1C)	LC (1L1C)	LCL (2L1C)	LLCL (3L1C)	LCCL (2L2C)
Î ,	Ţ Ţ	Ţ Ţ Ţ Į Ţ		
718 × 1400 × 752	718 × 1400 × 752	1030 × 1400 × 752	1362 × 1400 × 752	1362 × 1400 × 752

3. Non-Extensible	Switch-Fuse Feeder	RMU		
RF (1R1F)	LF (1L1F)	LFL (2L1F)	LLFL (3L1F)	LFFL (2L2F)
Ţ	Ţ Ţ	Ţ Ţ Ţ	Ţ Ţ Ţ Ţ Ţ	Ţ Ţ
718 × 1400 × 752	718 × 1400 × 752	1030 × 1400 × 752	1362 × 1400 × 752	1362 × 1400 × 752

tensible RMU			
R	L	С	F
<b>→</b> 1+⊗	Ţ	₹ Ţ	Ţ Ţ
411 × 1437 × 752	411 × 1437 × 752	521 × 1437 × 752	521 × 1437 × 752

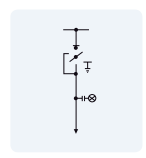
# **Load Break Switch**

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### Rating

Rated voltage	kV	12	17.5	24
Rated frequency	Hz	50 / 60	50 / 60	50 / 60
Rated power frequency withstand voltage	kV	28	38	50
Rated lightning impulse withstand voltage	kV	75	95	125
Rated current	Α	630	630	630
Rated short-time withstand current (3s)	kA	21	21	21
Rated short-circuit making current	kA	54.6	54.6	54.6
Electrical endurance class		E3	E3	E3
Mechanical endurance class		M1	M1	M1
Earthing switch				
Rated short-time withstand current (3s)	kA	21	21	21
Rated short-circuit making current	kA	54.6	54.6	54.6
Electrical endurance class		E1	E1	E1
Mechanical endurance class		M1	M1	M1



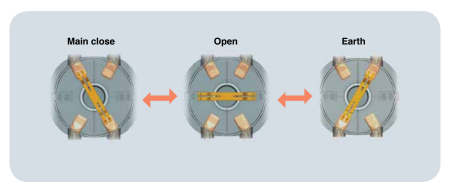
#### **Standard features**

- 3-position Load Break Switch rated 630A and less for load breaking and earthing
- Operating mechanism with two separate shaft for load and earthing function
- · Switch position indication for LBS and ES
- Cable bushing horizontal in front with integrated capacitor for voltage indication

## **Optional features**

- · Motor operation for load break switch
- Auxiliary switches
- Load break switch position
- Earthing switch position
- · Voltage indicating system
- · Short circuit and earth fault indicator

# **Operation of 3-Position Load Break Switch**



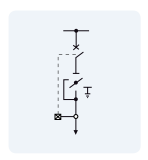
# **Circuit Breaker**

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Rated voltage	kV	12	17.5	24
Rated frequency	Hz	50 / 60	50 / 60	50 / 60
Rated power frequency withstand voltage	kV	28	38	50
Rated lightning impulse withstand voltage	kV	75	95	125
Rated current	Α	200 / 630	200 / 630	200 / 630
Rated short-time withstand current (3s)	kA	21	21	21
Rated short-circuit making current	kA	54.6	54.6	54.6
Electrical endurance class		E2	E2	E2
Mechanical endurance class		M1	M1	M1
Disconnector and Earthing switch				
Rated current	Α	630	630	630
Rated short-time withstand current (3s)	kA	21	21	21
Rated short-circuit making current	kA	54.6	54.6	54.6
Electrical endurance class		E1	E1	E1
Mechanical endurance class		M1	M1	M1

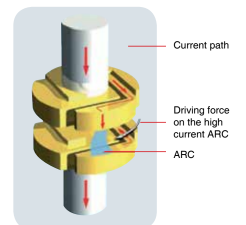


### Standard features

- Circuit breaker with 21kA interrupting capacity for the transformer and line protection
- 3-position DS disconnecting and earthing switch
- Switch position indication for CB and DS / ES
- · Cable bushing horizontal in front
- · Interlocking between CB and DS / ES

### **Optional features**

- Motor operation for circuit breaker
- Auxiliary switches
- -CB position
- -Disconnector position
- -Earthing switch position
- Voltage indicating system
- · Trip coil and close coil



### Vacuum interrupter

In the closed position, normal current flows through the interrupter. When a fault occurs and interruption is required, the contacts are quickly separated. The arc drawn between the surfaces of contact is rapidly moved around the slotted contact surface by self induced magnetic effects, preventing gross contact erosion and the formation of hot spot on the surface. The arc burns in an ionized metal vapor, which condenses on the surrounding metal shield. At current zero the are extinguishes and vapor production ceases. The metal vapor plasma is very rapidly dispersed, cooled, recombined, and deionized, and the metal vapor products are quickly condensed so that the contacts withstand the transient recovery voltage.

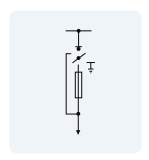
# **Switch-fuse combination**

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### Rating

Rated voltage	kV	12	17.5	24
Rated frequency	Hz	50 / 60	50 / 60	50 / 60
Rated power frequency withstand voltage	kV	28	38	50
Rated lightning impulse withstand voltage	kV	75	95	125
Rated current	Α	200	200	200
Electrical endurance class		E1	E1	E1
Mechanical endurance class		M1	M1	M1
Earthing switch				
Rated short-time withstand current (1s)	kA	5	5	5
Rated short-circuit making current	kA	13	13	13
Electrical endurance class		E1	E1	E1
Mechanical endurance class		M1	M1	M1



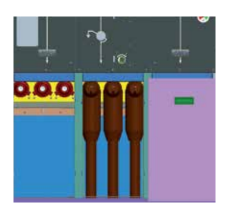
### **Standard features**

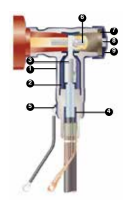
- 3-position switch-fuse combination with earthing switch
- Switch position indication for switchfuse combination and earth switch
- · Cable bushing horizontal in front
- · Fuse holder for DIN type fuse-links
- · Fuse-link rating
  - 12 / 17.5kV : max. 100 A, LSIS DIN type fuse-link
  - 24kV: max. 75 A, LSIS DIN type fuse-link
- Automatically tripped to protect from fault current when a fuse is blown

### **Optional features**

- Motor operation for switch-fuse combination
- · Auxiliary switches
  - LBS position
  - Earthing switch position
- Fuse blown status
- · Voltage indicating system
- · Trip coil

# **Cable compartment**





- 1. Screened body
- 2. Inner screen
- 3. Compressing lug
- 4. Stress cone adapter
- 5. Earthing eye and lead
- 6. Theaded pin
- 7. Rear plug with test point
- 8. Test point
- 9. Conductive end cap

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### **OCR (Current Relay): CT powered protection relay**

This relay is self-powered relay by the CT in Susol RMU and can be set with definite time and inverse time characteristics for short circuit, overload and earth fault current. Parameter setting can be done in different user-friendly ways, computer controlled or with HEX switches on the front. The relay is also provided with a digital memory for the storage of the most recent tripping values. This relay has proven to be a reliable and widely accepted method of protection in worldwide distribution networks.



# **CT (Current transformer)**

Max. system voltage	kV	0.6
Primary current	Α	7.2 / 14.4 / 28.8 / 57.6 / 115.2 / 230.4
Secondary current	Α	0.075
Rated burden	VA	0.1
Accuracy class		10P80
Short time-current	KA / 3s	21
Rated frequency	Hz	50 / 60



# **Voltage indicator lamps (Voltage Detector)**

It is a device to check the presence or absence of voltage in the cables. It is conforming to IEC standard 61958. Push button type LED voltage indicator is provided and lamp power is supplied by bushing type capacitive dividers.

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#### **Power Fuse**

#### **Features**

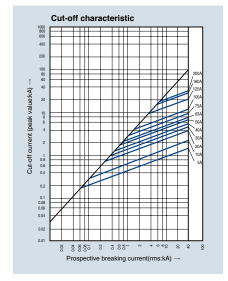
- The LS HRC Power Fuses belong to the PRIME MEC series. It interrupts high currents before the peak value and therefore cuts down the required withstand capacity of the associated equipment on the electric system.
- 2. Though small in size, it has a high breaking capacity and its enclosed type is suitable for use inside of the panel board.
- 3. PRIME-MEC fuses are equipped with striker pins for trip indicators as well as for inflicting impulse to trip link of related load break switches.

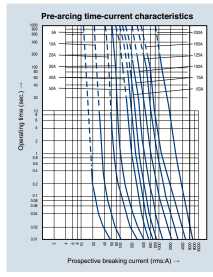
#### Selection of fuses: According to IEC 60787(24kV)

Transformer rating capacity (kVA)	Power Fuse rated current (A)
36 ~75	5
75 ~ 157	10
172 ~ 358	20
258 ~ 538	30
464 ~840	40
598 ~ 1048	50
745 ~ 1320	63
1000 ~ 1572	75

Note) Please ask fuse maker for optimum selection of fuses.

#### Power fuse characteristic curve



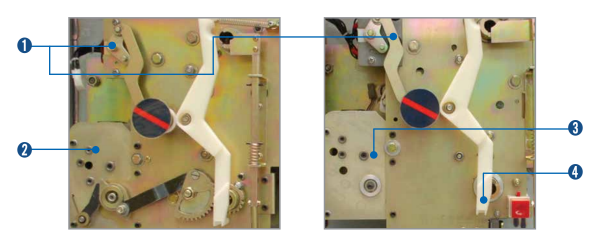


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# Optional components for LBS / F-LBS mechanism

**LBS Mechanism** 

F-LBS Mechanism





#### Auxiliary switch for LBS / F-LBS

It is a contact used to monitor ON / OFF position of Load break switch / fuse combination switch from remote place

\*Standard ON / OFF / EARTH for each position



#### Geared motor for LBS mech

Charge the closing and opening spring of a load break switch by the external power source.



#### Geared motor for F-LBS mech

Charge the closing spring of a fuse combination switch by the external power source.



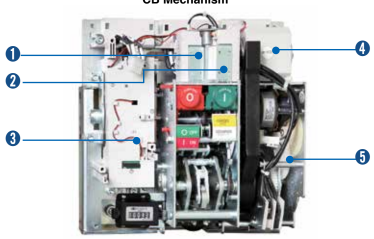
#### 4 SHT coil for F-LBS mech

SHT is a control device which opening a fuse combination switch from remote place when applying voltage continuously or instantaneously place, over 200ms to coil terminals

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# **Optional components for CB mechanism**

#### **CB Mechanism**





#### SHT coil for CB

SHT is a control device which trips a circuit breaker from remote place, when applying voltage continuously or instantaneously over 200ms to coil terminals



#### Closing coil for CB

It is a control device which closes a circuit breaker, when the voltage is applied continuously or instantaneously over 200ms to the coil terminals



#### **3** MTD (Magnetic Tripping Device)

It is a control device which trips a circuit breaker from the OCR, when the short circuit current or overload current occurred

\*Tripping time could be set by the OCR t-settings



#### Auxiliary switch for CB

It is a contact used to monitor ON / OFF position of circuit breaker from remote place



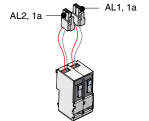
#### Geared motor for CB

Charge the closing spring of a circuit breaker by the external power source.

\*Operating voltage range  $\rightarrow$  85%~110% Vn

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#### **CB-Trip alarm contact**



- When a circuit breaker is tripped by OCR which operates against the fault current (Over Current Relay), Trip Alarm switch provides the information regarding the trip of circuit breaker by sending the electrical signal from the mechanical indicator on main cover of main circuit breaker or internal auxiliary switch. (Installed at the inside of circuit breaker)
- When a circuit breaker is tripped by fault current, a mechanical trip indicator (MRB, Manual Reset Button) pops out from the main cover and the switch (AL) which sends control signal electrically is conducted to output the information occurred from fault circuit breaker
- MRB and AL can be operated only when tripped by OCR, but doesn't be operated by Off button and OFF operation of trip coil.
- To re-close a circuit breaker after a trip, press MRB to reset it for closing.
- · 2pcs of electrical trip switch (AL1, AL2, 1a) are provided (Option)
- · Trip alarm contact and MRB (Manual reset button) need to be purchased together

#### **MRB (Manual Reset Button)**



- It is a function which resets a circuit breaker manually when a circuit breaker is tripped by OCR.
- When a circuit breaker tripped by fault current, a mechanical trip indicator (MRB, Manual Reset Button)pops out from the main cover and the switch (SDE)which sends control signal electrically is conducted to output the information occurred from fault circuit breaker.
- MRB can be operated only by OCR but not by OFF operation of circuit breaker, To re-close a circuit breaker after a trip, press MRB to reset it for closing.

#### **EFI (Earth fault indicator)**





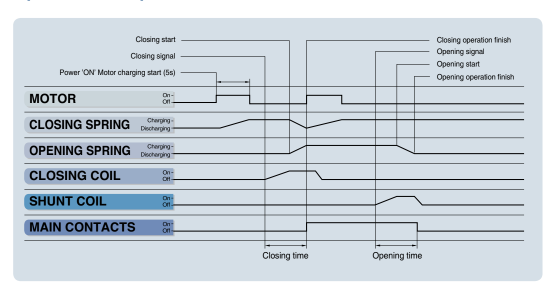
EFI can be installed at RMU frame or anywhere customer wants.

- · Single Phase AC supply split core type sensor
- · Automatic resetting function on AC 220~230V3Ph
- 3Phase

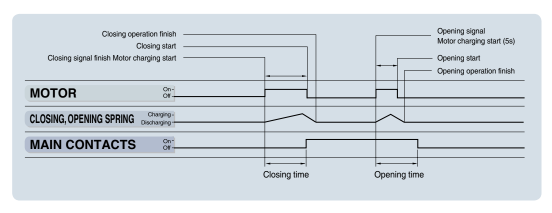
# **Operational sequence**

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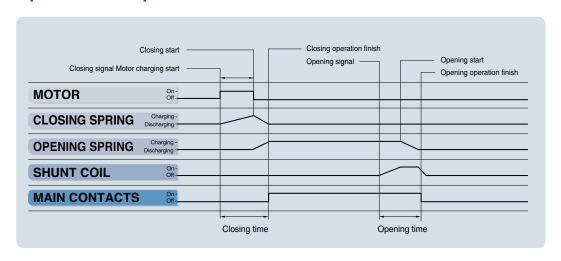
# Operational sequence for CB



# **Operational sequence for LBS**



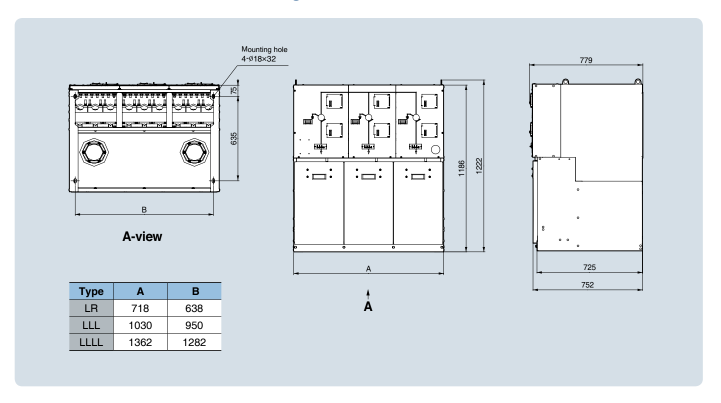
# **Operational sequence for F-LBS**



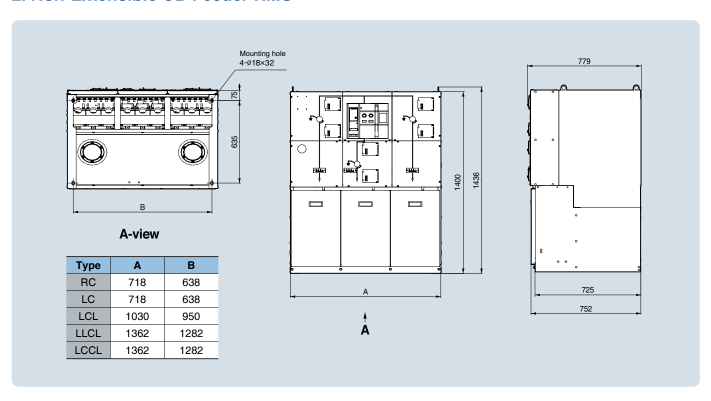
# **Dimensions**

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# 1. Non-Extensible LBS Feeder single RMU



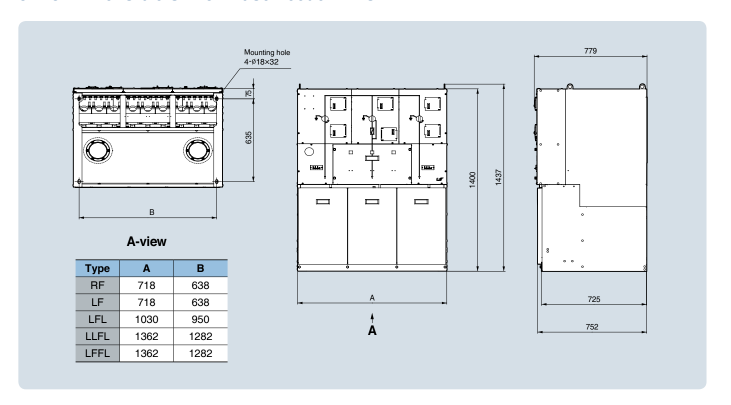
#### 2. Non-Extensible CB Feeder RMU



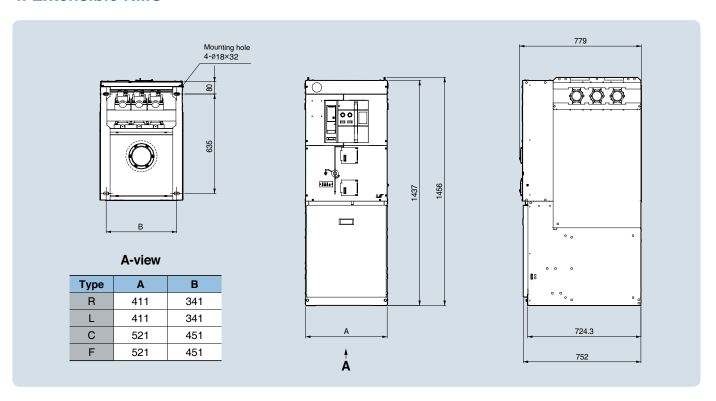
# **Dimensions**

Susol

# 3. Non-Extensible Switch-Fuse Feeder RMU



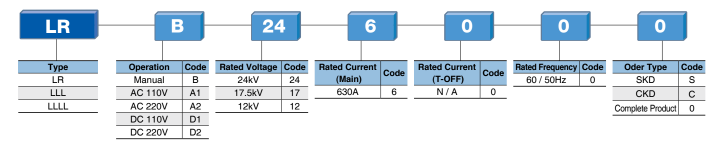
#### 4. Extensible RMU



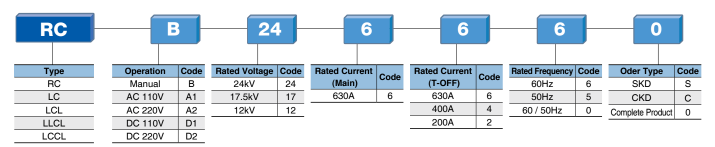
# **Ordering Information**

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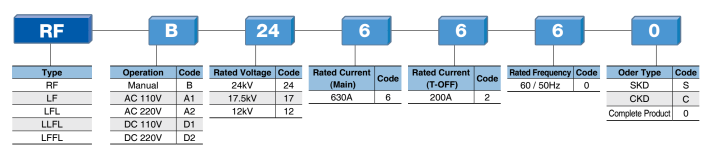
### 1. Non-Extensible LBS Feeder single RMU



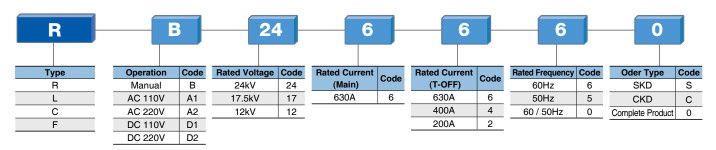
#### 2. Non-Extensible CB Feeder RMU



#### 3. Non-Extensible Switch-Fuse Feeder RMU



#### 4. Extensible RMU



# **Quality assurance**

Susol

# **Certified quality**

# : STL (The Short-Circuit Testing Liaison, KERI), ISO 9001, ISO 14001

LSIS has integrated a functional organization into each of its units, the main purpose of which is to check quality and ensure the adherence to standards.



# **Routine quality check**

While producing Susol RMU, various routine tests are taken for product capacity. Tested items are as shown follows.

- · Filling pressure check
- · Tightness check
- · Manual and motor operation check
- · Dielectric check
- · Contact resistance check
- OCR operation check

# Green Innovators of Innovation



- · For your safety, please read user's manual thoroughly before operating.
- Contact the nearest authorized service facility for examination, repair, or adjustment.
- · Please contact qualified service technician when you need maintenance. Do not disassemble or repair by yourself!
- Any maintenance and inspection shall be performed by the personnel having expertise concerned.

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Specifications in this catalog are subject to change without notice due to continuous product development and improvement.

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